



CATALOG

E D I T I O N 2 0 2 6



Orgogliosamente Italiani

O U R M I S S I O N

Born from the experience gained in the dental technology and precision mechanics sector, Anteea based in Lucca is the synthesis of the experiences of dentists, industry experts in the field of dental implantology and the dental sector.

Anteea studies, designs, manufactures and markets innovative components that allow to satisfy the demands of professionals. Collaboration with companies and professionals with extensive experience in the surgical, implantological, technical, prosthetic, IT and mechanical sectors, who use the most innovative and sophisticated implantology techniques on a daily basis, allows Anteea to have all the know-how available for the development of all the products in the catalogue.

The search for quality, both in production and in the organization and services provided, is a strategic choice of the company, as well as a key factor in its success. Direct and rigorous checks are carried out daily on 100% of the semi-finished products at the end of each phase of the production process, making use of sophisticated precision optical equipment.

Production control is based on defined protocols in which the quantities and frequency of controls are standardized (depending on the type of product) and the acceptability criteria. The dimensional checks take place using professional 3D measuring machines capable of ensuring an accuracy of 0.005mm (0.5 micron).

Anteea also maintains the highest quality standards in all aspects of our operations from research and development, raw material sourcing, manufacturing, warehousing, product shipping, to sales and customer service advisors.

This also includes ongoing training and professional development of all our staff at every level.

To ensure this high level of quality, each product undergoes numerous tests and checks using both internal and external processes.

Anteea operates in a quality control regime compliant with the UNI CEI EN ISO 13485/2016 standards relating to medical devices, in compliance with the European Directive MDR 745/2017.

In Anteea, tradition meets innovation and makes it an original reality with unique characteristics that makes us proudly Italian.

LEGEND

- H** Transgingival height
PE Emergency Profile
E In stock in the warehouse but available while supplies last
R Available on request
∅ Diameter in mm.

DUAL SYSTEM

NOTE: THE CUSTOMIZABLE DUAL SYSTEM ABUTMENT CANNOT BE SOLD INDIVIDUALLY WITHOUT THE SCREW.

When ordering, submit the letter to the DUAL SYSTEM codes **e** you will receive **D.I.S. Hex head**

When ordering, submit the letter to the DUAL SYSTEM codes **t** you will receive **D.I.S. Torx head**

When ordering, leave the DUAL SYSTEM code in the catalog and you will receive **"standard" screws**

In this catalog all measurements are expressed in millimeters (mm)

*All products marked with symbols **®** and **TM** are registered trademarks of the corresponding manufacturer.
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IMPORTANT

All products unless otherwise indicated are sold individually (single pack).

All products (which require a screw) unless otherwise indicated are inclusive of the coordinated screw itself.

The technical data, photos and colors contained in this catalog are purely indicative. Anteea Srl reserves the right to modify and introduce different technical solutions at any time and without notice.

The codes in this catalog may undergo variations.

When ordering, always specify the implant company code and technical specifications.

If during the order phase one of the article codes of this catalog is not available, it will be the concern of Anteea Srl to contact the S.V. for information and check production timeline.

In order to improve the products, Anteea Srl reserves the right to modify and introduce different technical solutions at any time and without notice.

**The products are continuously and constantly updated. We invite you to view any new platforms on the
site: WWW.ANTEEA.COM**

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A Serie Compatible ASTRATECH®/ OSSEOSPEED™

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ø3.0

Cortex® - Dinamix NP
ETK® - Naturactius ø3.0
ETK® - Naturall + ø3.0

ø3.5 / 4.0

Mozo Grau® (In-Ex MTA)
Etk® (Natea)
Etk® (natural)
Etk® (naturactis)
IBone® E
IBone® S
Geass® (Way milano)
Geass® (Way extra)
Geass® (Way mix)
Leader Medica® (five)
Leader Medica® (tsmart)
Leader Medica® (Five)
ProClinique® (Aqua CM)
Southern Implants® (Deep Conical)
Btk® (Mth)
Btk® (Mtd)
Btk® (Kr)
Btk® (Easy+)
Clscientific® (Conic)
Sympla® (GTB)
Sympla® (GTB-r)
Galimplant® (ipx)
Galimplant® (iCI)
Cortex® - Magix RP
Cortex® - Dinamix RP
Cortex® - Classix RP

ø4.5 / 5.0

Southern Implants® (Deep Conical)
Cortex - Dinamix WP
Cortex - Classix WP

AK Serie Compatible ANKYLOS®

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AL Serie Compatible ALPHABIO® / AB® / NORIS®

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ø3.75

AB®	JDCare® (JD Evolution)
Adin® (Os / S / Swell / Touareg)	JDCare® (Evolution Plus+)
Alphabio®	Kristal® (Bioimplant)
Avinent® (IC ø3.5)	Kristal® (Core V2)
Axelmed® (Paradigma)	Kristal® (K-Core V2)
Bio Horizon®	Krugg® (Platinum / Gold)
BTK®	Leader® Medica (Mito)
Cortex® (Classic)	Matrix® / Tri-Vent Bone Level
Cortex® (Internal Ex Dinamic)	Medline® (VCore / Classic / Short)
Cortex® (Saturn)	Medigma® (Fit T. TE. S. / Mars / Fix-A-Dent)
DentalTech® (Implogic)	Mirell®
Dering® (Exacort)	MIS® (Seven - M4)
Ditron® (Mci-Ultimate)	Noris Medical® (Tuff)
Edgar® (MaxLogic)	Noris Medical® (Tuff Pro)
Hi-Tec Implant® (Plus Spark)	Noris Medical® (Tuff TT)
Implant Direct® (Legacy)	Noris Medical® (Onyx)
Intralock® (Intra Hex)	Noris Medical® (Cortical Ptericore)
Ires® (Shape One b)	NSI® (Light)
Ires® (TN)	Proclinique® (Connection Internal)
Ires® (Imax NHSI)	Resita® (IC / IA / IK)
Ires® (Volution)	Ritter®
Isomed® (E-Interno)	Southern Implant® (Internal Ex)
	Tag® (Axis - Massif)
	Triton® (Q Implant - 3.5 QZA)

B Serie Compatible NOBEL BRANEMARK®

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ø3.5 (NP)

Mozo Grau® (In-Ex)
 Etk®
 Geass® (Way Venezia)
 Leader Medica®
 ProClinique® (Aqua CM)
 Southern Implants® (DC)
 Ires® (nhse ø3.3)
 Sympla® (syx full ø3.4)

ø4.1 (RP)

Ace® 3.75/4.1
 Antogyr® 3.75/4.1
 Avanza® 3.75/4.1/RP
 Avinent® RP
 Best Fit® RP
 Biolok®
 Bionnovation®
 Biotec®
 BTK® (Konic Ex)
 BTK® (Klassic Ext)
 Bti® (3.75/4.1 Universal)
 Calcitek® (Threadalock)
 Conexao®
 Phibo® (TSH S3/S4)
 Eckeman® 3.75/4.1
 Endopore® 3.75/4.1
 Ergo-System® RP
 Euroteknika® 3.75/4.1
 Evert® RP
 GMI® 4.1
 Imtec® 3.75/4.1
 Infit® 4.1
 Innova® 3.75/4.0/4.1
 INP® (Conus HE)

ø4.1 (RP)

Intra-Lock® ex
 I-RES® (EH - NH SE)
 Leather® 4.1
 Lifecore® RD
 Megagen® (External)
 Microdent® (Universal 3.75)
 Neodent® (Est 3.75 - 4.1)
 Oral-Tronics®
 Osseotite® RP
 Paragon® (Swede-Vent)
 Peclab®
 Proclinic® (S4)
 Steri-oss® (HL 3.80/4.10)
 Sterngold®
 Sustainv 4.1
 TBR®
 Tecno pro® (RP)
 Titanium Fix® 3.75
 Trinon® (Titanium-Q-Implant)
 ZIACOM® - (Osseolife RP EX)
 Sympla® (syx full ø3.4)

ø5.0 (WP)

Avanza® WP
 Avinet® WP
 Atlantis®
 Best Fit® WP
 Ilerimplant® 5.10
 INP® (Conus HE)
 Lifecore® RD
 Microdent® (Mt)
 Neodent®
 Titanium Fix® 5.1

BE Serie Compatible BEGO® SEMADOSS® / SC / SCX / RS / RSX / RI

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BH Serie Compatible BIOHORIZONS® TAPERED PLUS / INTERNAL / TISSUE LEVEL

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ø3.0

AB®
 Adin® (OS / S / SWELL)
 Alpha-Bio®
 Avinent® (IC Ø3.5)
 Axelmed® (Paradigma)
 Bio Horizon ø3.5
 BTK® (INT IR)
 Cortex® (Classics)
 Cortex® (Interna Ex Dinamix)
 Cortex® (Saturn)
 Dentaltech® (Implogic)
 Dering® (Exakort)
 Ditron® (MCI-Ultimate)
 Edgar (Max-Logic)
 HI-TEC Implant® (Plus-Spark)
 Implant Direct® (Legacy)
 Intralock® (Intra Hex)
 Ires® (Shape One B)
 Ires® (Tn)
 Ires® (IMAX Nhsi)
 Ires® (Volution)
 Isomed® (E-Intern)

ø3.5

JDCare® (JD Evolution)
 JDCare® (JD Evolution Plus+)
 Kristal® (Bioimplant)
 Kristal® (Core V2)
 Kristal® (K-Core V2)
 Krugg® (Platinum / Gold)
 Leader Medica® (Mito)
 Medline® (V Core/Classic/Short)
 Mirrell®
 MIS® (Seven-M4)
 Noris Medical® (Tuff)
 Noris Medical® (Tuff PRO)
 Noris Medical® (Tuff TT)
 Noris Medical® (Onyx)
 Noris Medical® (Cortical Ptericore)
 NSI® (Light)
 Procilique® (Connection Internal)
 Resita® (IC / IA / IK)
 Ritter®
 Southern Implant® (Internal EX)
 TAG® (Axis-Massif)
 Trinon® (Q Implant ø3.5 QZA)

ø4.5

Avinent® (IC Ø4.1)
 Bio Horizon® ø4.5
 Dentaltech® (Implogic)
 HI-TEC Implant® (Plus Spark)
 Implant Direct® (Legacy)
 MIS® (Seven-M4)
 Trinon® (Q Implant ø4.5 QZA)

ø5.7

Bio Horizon® ø5.7

BT Serie Compatible BREDENT®

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BX Serie Compatible STRAUMANN® / BLX®

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C Serie Compatible **3I®/ CERTAIN®** Tapered Certain Internal / Parallel Walled Certain Internal **Pag. 74**

ø4.1

Leader Medica® (TFI - versione pm)
Titan Implants®

CI Serie Compatible **CAMLOG® ISI®** **Pag. 79**

CL Serie Compatible **CAMLOG®** **Pag. 81**

CS Serie Compatible **BREDENT® CopaSKY** **Pag. 83**

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ETK Serie Compatible **LYRA® ETK® / NATURALL / NATURACTIS / iBONE** **Pag. 96**

EV Serie Compatible **ASTRA TECH®/ IMPLANT SYSTEM EV®** **Pag. 101**

FX Serie Compatible **DENTSPLY®/ XIVE®/ FRIALIT®** **Pag. 106**

ø3.4

Geass® (KENTRON)
S.I.N.® (strong)

ø3.8

Geass® (KENTRON)
S.I.N.® (Strong)

ø4.5

S.I.N.® (Strong)

GM Serie Compatible **NEODENT® Grand Morse** **Pag. 111**

I Serie Compatible **IDI EVOLUTION®** Stone / Stone TC / Aries / Aries Due / Tiger / Tiger Due / Short **Pag. 116**

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MO Serie Compatible **MEGAGEN®/ ANYONE®** **Pag. 124**

Dio Implant® (Regular - Wide)

Dentium® (Superline™) & Implantium®

Dentis® (SQ®) (ONE Q®) (S-Clear®)

Biogenesis® (Aticon®)

Chaorum® (PT®)

M2 Implant®

CowellMedi® (Inno®)

MG Serie Compatible **MEGAGEN®/ ANYRIDGE®** **Pag. 129**

JD Dental Care® - Icon Plus

MS Serie Compatible **MIS®/ SEVEN®/ M4®** **Pag. 133**

ø3.75

AB®
Adin® (OS / S / SWELL)
Alpha-Bio®
Avinent® (IC Ø3.5)
Axelmed® (Paradigma)
Bio Horizon ø3.5
BTK® (INT IR)
Cortex® (Classics)
Cortex® (Interna Ex Dinamix)
Cortex® (Saturn)
Dentaltech® (Implogic)
Dering® (Exakort)
Ditron® (MCI-Ultimate)
Edgar (Max-Logic)

ø3.75

HI-TEC Implant® (Plus-Spark)
Implant Direct® (Legacy)
Intralock® (Intra Hex)
Ires® (Shape One B)
Ires® (Tn)
Ires® (IMAX Nhsi)
Ires® (Volution)
Isomed® (E-Intern)
JDCare® (JD Evolution)
JDCare® (JD Evolution Plus+)
Kristal® (Bioimplant)
Kristal® (Core V2)
Kristal® (K-Core V2)
Krugg® (Platinum / Gold)
Leader Medica® (Mito)

ø3.75

Medline® (V Core/Classic/Short)
Mirrell®
MIS® (Seven-M4)
Noris Medical® (Tuff)
Noris Medical® (Tuff PRO)
Noris Medical® (Tuff TT)
Noris Medical® (Onyx)
Noris Medical® (Cortical Ptericore)
NSI® (Light)
Procilique® (Connection Internal)
Resita® (IC / IA / IK)
Ritter®
Southern Implant® (Internal EX)
TAG® (Axis-Massif)
Trinon® (Q Implant ø3.5 QZA)

ø4.5

Avinent® (IC Ø4.1)
Bio Horizon® ø4.5
Dentaltech® (Implogic)
HI-TEC Implant® (Plus Spark)
Implant Direct® (Legacy)
MIS® (Seven-M4)
Trinon® (Q Implant ø4.5 QZA)

MSC Serie Compatible MIS® C1®

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MSV Serie Compatible MIS® V3®

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N Serie Compatible NOBEL ACTIVE®/ REPLACE CC®/ PARALLEL®

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ø3.5 (NP)

Adin® (Close Fit)
Dering® (Dynamic)
Dering® (Singular)
Implant Direct® (Internal active)
Itech® (Expert)
Itech® (Immex logic)
Medigma® (Fix Konish) SD

ø3.5 (NP)

Medigma® WD
J-CON® Dental

ø4.3/5.0 (RP)

Adin® (Close Fit)

NE Serie Compatible NEOSS®/ PROACTIVE®

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O Serie Compatible 3I®/ESAGONO ESTERNO®

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ø3.4

3I® (Micro-mini)
AoN® (Cyroth)
AoN® (Karoht)
Atlantis®
Biolock® ø3.45
Microdent® (Ms)
Minimatic® ø3.45
Mozo Grau® ø3.40
Peclab®
Sin® ø3.4
Southern Implants®
leader medica® ø 3.4
Geass® (Hexa)
Geass® (Way Venezia)

ø4.1

AoN® (Cyroth / Karoth)
Avinet®
Branemark® (MK3I)
Biolok®
BTI® (Externa)
BTK® (Konic Ext)
BTK® (Klassic Ext)
Dio® (Ext)
Geass® (Hexa)
Geass® (Way Venezia)
Leader®
Lifecore®
MIS® EX
Mozo Grau® (In-Ext)
Sin®
Southern Implants®
Sweden&Martina® (Outlink 2)

ø4.1

Titan Implants® (Maximum)
Resista® (ec)
Resista® (ek)
Resista® (ecmc)
Resista® (short)
Resista® (es genth)
Endopore® (External Hex)
Galimplant® (IPxe)
Dering® (biodent)
Dering® (kort)
Leader medica® (TCE)
Leader medica® (TfE)
Leader medica® (short)
Winsix® (TTX)

ø5.0

Ace®
Endopore®
GMI® (Phoenix)
Imtec®
Innova®
Leader®
Leather®
MIS® (Ex)
Microdent Universal®
Sin®
Southern Implants®
Sweden&Martina® (Outlink)
Resista® ø5.0
Leader medica® ø5.0
BTK® (Ext ø5.0)
Geass® (Hexa)
Geass® (Way Venezia)
Galimplant® (IPxe)

OS Serie Compatible OSSTEM®/ TSII®/ TSIII®/ TSIII ULTRA WIDE®/ TSIV®

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ø3.5

Hiossen® (ET II - ET III NH - ET III SA)
Shinhung® (Luna)
Shinhung® (Luna-S)

ø4.0

Hiossen® (ET II - ET III NH - ET III SA)
Shinhung® (Luna)
Shinhung® (Luna-S)

PH Serie Compatible PHIBO®/ TSH®

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R Serie Compatible NOBEL REPLACE®/ SELECT TAPARED®/ SELECT STRAIGHT®

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ø3.5

Implant Direct® (Trilobe)
Hi Tech® (Vision)
Dering® (Bioneck)

ø4.3/5.0

Implant Direct® (Trilobe)
Hi Tech® (Vision)
Dering® (Bioneck)

S Serie Compatible STRAUMANN®/ TISSUE LEVEL®

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ø4.8 (RN)

Best Fit® (Oct)
DentalTech® (TR2 / TRW2)
Etk® (Aesthetica)
IBone® G
Geass® (Way Roma)
Geass® (Esedra dual)
Geass® (Way Rock)

ø4.8 (RN)

Geass® (Way short)
GT-Medical®
Hightech® (Tite-Fit)
I-RES® (sIt)
Implant Direct® (Swish)
Megagen® (Ex Feel Internal)
Mis® (Mistral)

ø4.8 (RN)

Osstem® (SS Line)
Proclinc® (Octa)
Sweden & Martina® (Stark)
Titan® (T-C)
Zimmer® (Swiss Plus)
Sympla® (sy tissue)
Endopore® (Internal connection tc)
TRI® (Tri Octa)

SH Serie Compatible SWEDEN®/ SHELTA®/ PREMIUM®/ KOHNO ONE®

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SK Serie Compatible SWEDEN®/ PREMIUM®/ KOHNO®

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SO Serie Compatible SWEDEN®/ OUTLINK®/ SYRA®

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T Serie Compatible THOMMEN® Nevo® / Element® / Contact®

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TX Serie Compatible STRAUMANN TLX®

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WX Serie Compatible WINSIX® / TTI - K - KT - KE

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Z Serie Compatible ZIMMER®

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ø3.5

AB®
Adin® (OS/S/Swell)
Alpha Bio®
AoN® (Cyroth)
AoN® (Karoht)
AoN® (Is-Four)
AoN® (Is-Two)
Avinent® (IC Ø3.5)
Axelmed® (Paradigma)
BioHorizon® ø3.5
BTK® (INT IR)
Cortex® (CLASSICS)
Cortex® (Internal Ex Dinamix)
Cortex® (Saturn)
Dentaltech® (Implogic)
Dering® (Exacort)
Ditron® (Mci-Ultimate)
Edgar® (Max-Logic)
Hi-Tec Implant® (Plus-Spark)
Implant Direct® (Legacy)
Intralock® (IntraHex)

ø3.5

Ires® (Shape Oneb)
Ires® (TN)
Ires® (Imax Nhsi)
Ires® (Volution)
Isomed® (E-linterno)
JDCare® (JD Evolution)
JDCare® (JD Evolution Plus+)
Kristal® (BioImplant)
Kristal® (Core V2)
Kristal® (K-Core V2)
Krugg® (Platinum/Gold)
Leader Medica® (Mito)
Medline® (V Core/Classic / Short)
Mirell®
MIS® (Seven-M4)

ø3.5

Noris Medical® (Tuff)
Noris Medical® (TUFF PRO)
Noris Medical® (TUFF TT)
Noris Medical® (ONYX)
Noris Medical® (Cortical Ptericore)
NSI® (LIGHT)
Proclinique® (Connection Internal)
RESITA® (IC / IA / IK)
Ritter®
SouthernImplant® (Internal Ex)
TAG® (Axis-Massif)
Trinon® (Q Implant ø3.5 QZA)

ø4.5

Avinent® (IC ø4.1)
Bio Horizon®
Dentaltech® (Implogic)
Hi-Tec Implant® (Plus-Spark)
Implant Direct® (Legacy)
MIS® (Seven M4)
Triton® (Q Implant ø4.5 QZA)

ø5.7

Bio Horizon® ø 5.7

Overdenture Solutions

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Angled Screw D.I.S. Instruments

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Surgical Guide Sleeves

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Smart Lock-C Screw

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Smart Lock-T Bar

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Smart Lock-B Screw

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Overdenture Solutions O-Ring

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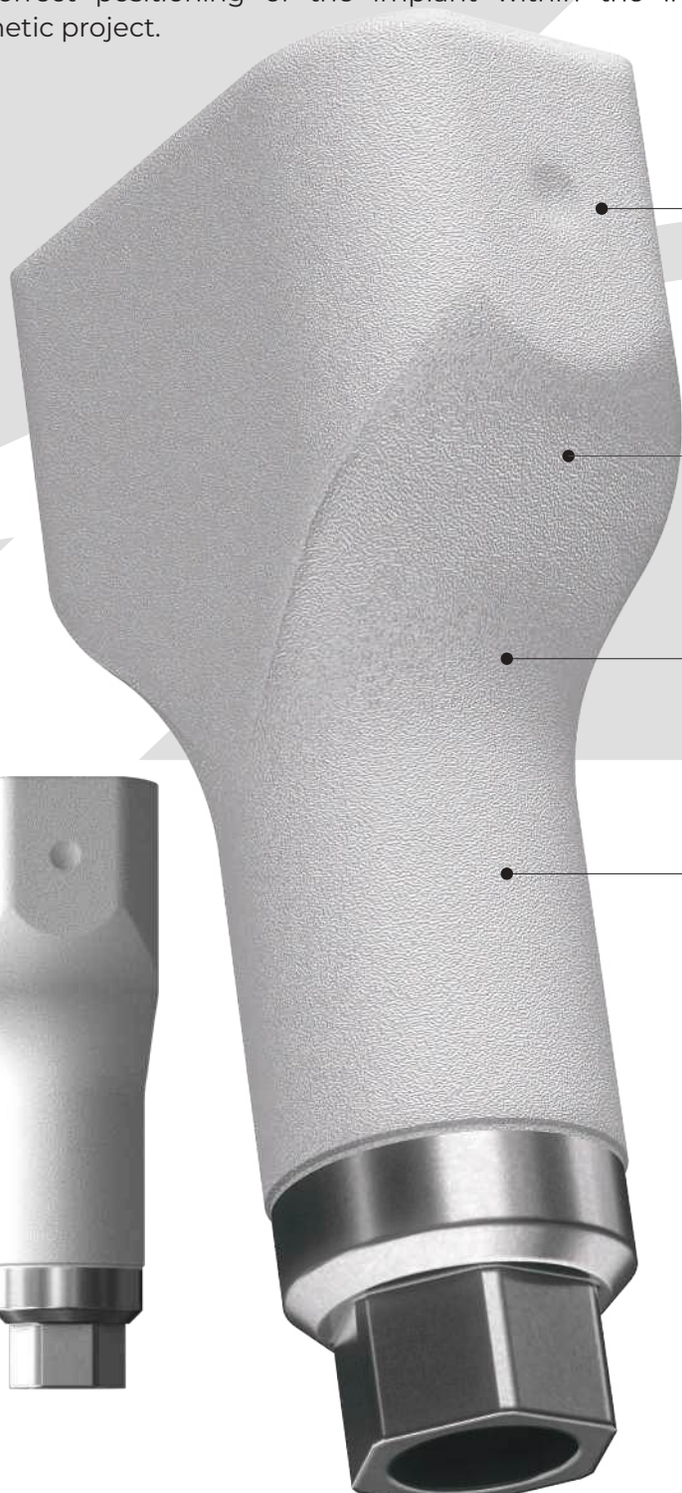
Materials

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I•SCAN

INTRAORAL SCAN ABUTMENT

I.Scan are the intraoral scan abutments produced by Anteea®. They are essential devices to carry out an adequate scanning process, both for intraoral use and for use on a dental model. Positioned on an analog or on an implant, they allow, during the acquisition process, to detect and record with very high precision the correct positioning of the implant within the implant-prosthetic project.



POSITIONING MARK

The positioning mark is a reference present in the head. The mark helps the operator to position the I.Scan and to perform correct intraoral scans avoiding distortions.

DESIGN

The tapered shape allows easy management of narrow interproximal spaces and facilitating positioning in the oral cavity.

MATERIALS

To obtain maximum precision and leave their performance unchanged. The new I.Scan Intraoral Scan-Abutments are made of Gr. 4 titanium alloy

SURFACE

The opaque gray sandblasted I.Scan surface allows accurate scanning both in the studio and in the laboratory, avoiding the use of opacifiers.

LIBRERIE

The IScan implant libraries are available for all platforms produced by Anteea and constantly updated with the best performing software available on the market:



Reference **SCANBODY M.U.A.**



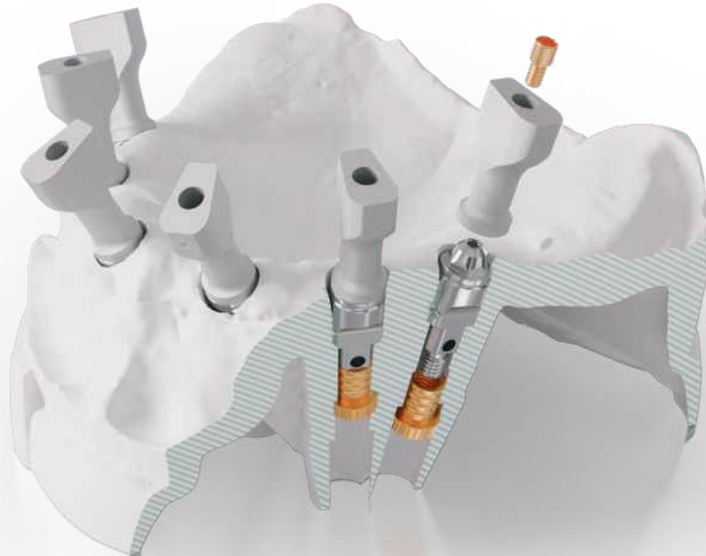
INTRAORAL SCANBODY M.U.A.
SCANBODY SCREW M.U.A. 6.0 mm

SCAN XXXX*
XXXX*

3shape  exocad  dental wings  hypsocad  open technologies 

***CODES**

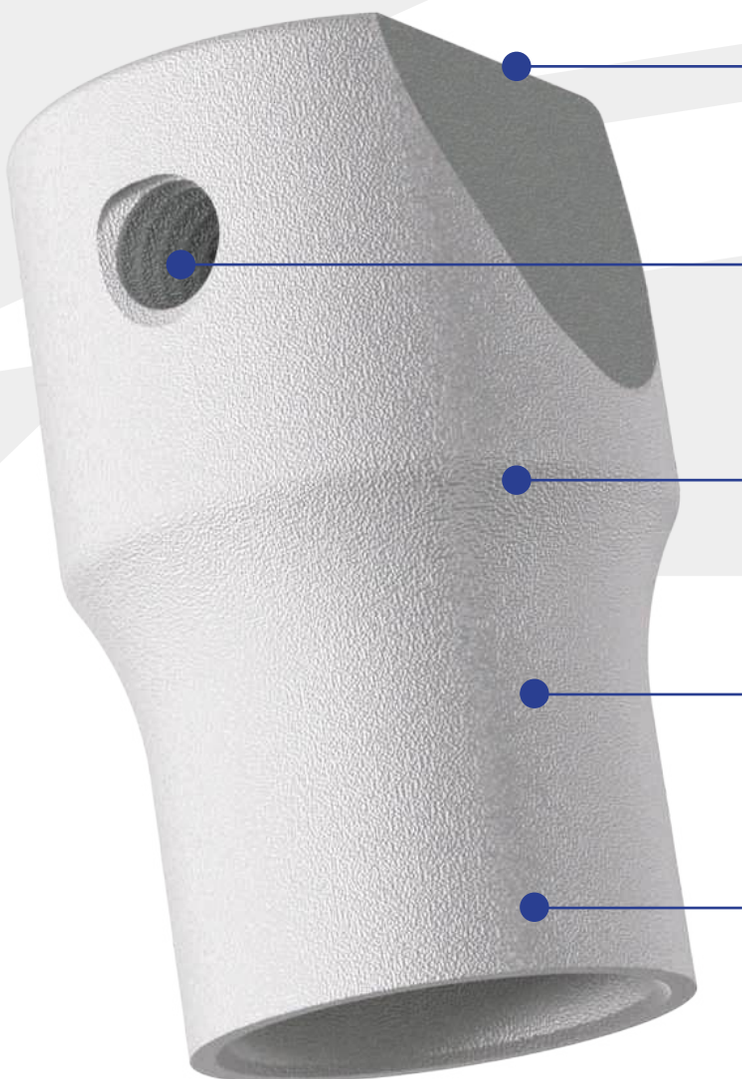
Each implant brand produced by Anteea has its own corresponding code that can be found in the Anteea general catalogue.
More information on www.anteea.com



I.SCAN9

INTRAORAL SCAN ABUTMENT for M.U.A.

I.ScanMUA9 are the intraoral scanning abutments produced by Anteea. They are essential devices for carrying out an adequate scanning process, both for intraoral use and for use on a dental model. Positioned on a M.U.A. or on a similar M.U.A., they allow, during the acquisition process, to detect and record with very high precision the correct positioning of the implant within the implant-prosthetic project.



POSITIONING INCLINATED FACE

The positioning inclined face is a reference present in the side of the Scan. The face helps the operator to position the I.Scan M.U.A. 9 and to perform correct intraoral scans avoiding distortions.

PIN CONNECTION HOLES

The lateral holes allow the insertion of "Connection Pins" that make the artifact uniform already during the scanning phase.

DESIGN

The short and tapered shape facilitates image acquisition, avoiding the "out of focus" generated by scanning devices. and facilitating positioning in the oral cavity.

MATERIALS

To obtain maximum precision and leave their performance unchanged. The new I.Scan9 Intraoral Scan-Abutments are made of Gr. 4 titanium alloy

SURFACE

The opaque gray sandblasted I.Scan9 surface allows accurate scanning both in the studio and in the laboratory, avoiding the use of opacifiers.

LIBRERIES

The I.Scan9 implant libraries are available for all platforms produced by Anteea and constantly updated with the best performing software available on the market:



Reference

SCANBODY M.U.A. 9 & CONNECTION PINS



SCANBODY M.U.A. SHORT H9.0 mm
SCANBODY SCREW M.U.A. L4.0 mm

SCAN XXXX*
XXXX*

3shape  exocad  dental wings  digital dentistry solutions hypsocad  open technologies 

***CODES**

Each implant brand produced by Anteea has its own corresponding code that can be found in the Anteea general catalogue.
More information on www.anteea.com

3 CONNECTION PINS IN DIFFERENT LENGTHS



CONNECTION PIN H6.0 mm - ST 1725



CONNECTION PIN H9.0 mm - ST 1726



CONNECTION PIN H12.0 mm - ST 1727



SCANBODY LAB

Only for Dual Sistem TBase and Lab. Scanner



PLATFORMS S-N-R-W

The Lab Scanbodies for TBase produced by Anteea are available for the platforms **S** (Small) **N** (Narrow) **R** (Regular) and **W** (Wide)



	SMALL	NARROW	REGULAR	WIDE
SCANBODY ROTATING	SCAN S-R	SCAN N-R	SCAN R-R	SCAN W-R
SCANBODY NOT ROTATING	SCAN S	SCAN N	SCAN R	SCAN W

Poly-Ether-Ether-Ketone



The angulation cut of the chimney always goes on the opposite site of the scanbody lateral cut

DUALSystem

CUSTOMIZABLE ABUTMENT FOR GLUING TECHNIQUE

The customizable abutments for the Anteea DualSystem® bonding technique were created to give those who work in the implant sector (dentist - dental technician - milling centres) a complete system for the creation of dental prostheses on implants, with the bonding interfaces of the CAD modeling technique, manually or with the lost wax casting technique.

The product is sold on request with screw and castable, which allows you to always have the programmed thicknesses for the lost wax casting technique. The DualSystem® system will allow the creation of restorations in Titanium, Zirconia, Laser-Melting (SLM), Pressed Ceramic and all new generation ceramic materials. The system offers an economical alternative for crowns and bridges in noble metal-based alloys, without sacrificing the standard of precision of the connection and the compatibility of the implant house chosen by the customer.



BENEFITS

- The castable cannula (available on request) allows for simple modelling of the prosthetic product;;
- Various transgingival heights available in the catalogue;
- Moldable and customizable structure thanks to the “Cut Marks” managed by the software (Fig.1);
- High standard of precision and connection compatibility of Anteea systems;
- Customizable configuration on prosthetic cases that require the inclination of the screw through the canal. (Fig.2-3).



FIG. 1



FIG. 2



FIG. 3

DUAL Sistem TBASE ISTRUZIONI PER TAGLIO

Linear Cut

BENEFITS

The technician can model the Dual Sistem® abutment following the “Cut Marks” lines.
 Anteea Srl supplies a complete support for prosthetic cases that require the inclination of the screw channel, in detail:

- Dedicated screw and screwdriver
- Dedicated implant libraries



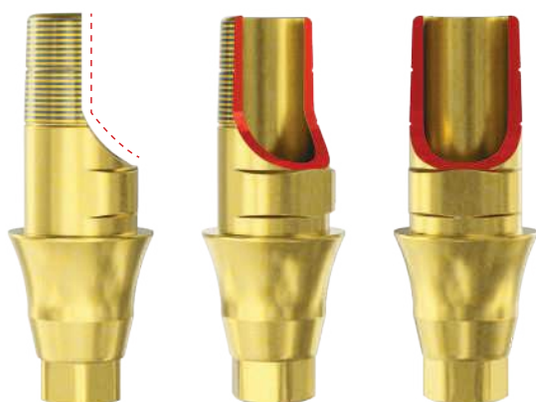
The Dual Sistem® are supplied at a height of 6 mm with “Cut Marks”

Custom cut

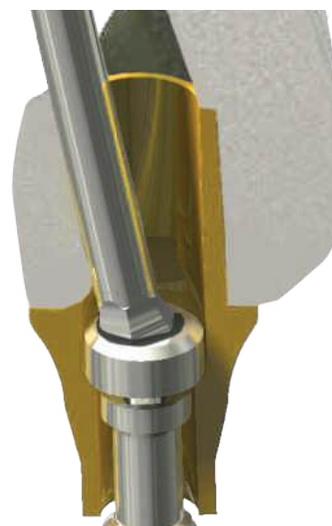
BENEFITS

The technician can freely model the Dual Sistem® abutment following both the “Cut Marks” lines and milling and adapting the product to the inclined path.
 Anteea provides a complete support for prosthetic cases involving the inclination of the screw channel, in detail:

- Dedicated screw (D.I.S. Dinamic Inclinated Screws) and specific dedicated screwdriver
- Dedicated plant libraries



The Dual Sistem® can be cut freehand by the technician, following the shape of the product



Screws supplied

BENEFITS

The Dual Sistem® abutments are supplied with a “standard” screw supplied. Upon customer request, the “standard” screw can be replaced with a D.I.S. screw. Torx.

The Dual Sistem® are available for Cad-Cam modeling and are compatible with libraries:



NOTROTATING

BENEFITS

- These abutments are equipped with an anti-rotation block on the external surface that ensures that the crown or abutment does not rotate once cemented.
- On the external side there are circular lines that determine the minimum height where the base can be cut before meeting the primary screw.
- 90° shoulder as an excellent preparation to accommodate the product to be glued.
- Customizable emergence profile of the product to accommodate D.I.S. angled screws.
- High standard of precision and compatibility on all compatible connections.
- Calibrated castable cap (available on request) included that allows for simple and effective modeling.

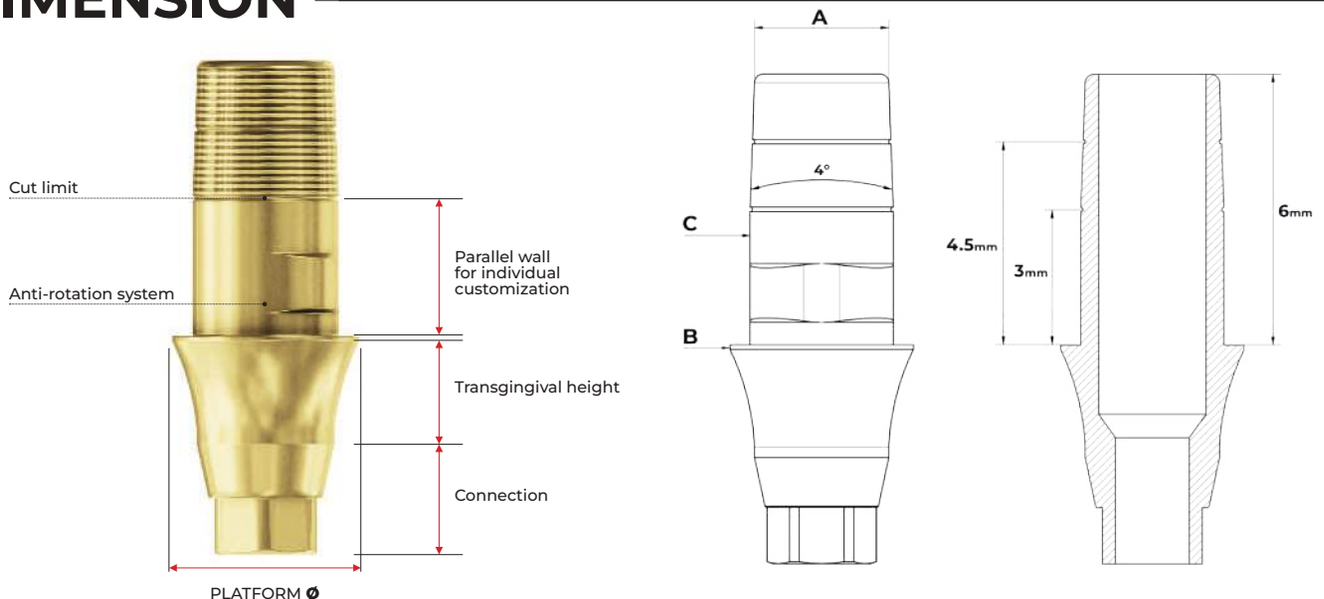
SAVING TIME

- Individual shaping, decreased procedure time when fitting pre-made abutments.
- Virtual construction and precision milling with the cad-cam systems available on the market.
- Direct and personalized control in your own laboratory, the shape and height of the abutment.

CLINICAL USE

- For the production of individual abutments and screw-retained crowns occlusally bonded to titanium bases, it is lower in the anterior and posterior region of the maxilla.
- **For single crowns or customized abutments.**
- **With anti-rotation lock.**
- **Parallel outer surface for maximum stability.**

DIMENSION



Implants **2.7-3.3**

Implants **3.4-4.0**

Implants -

Implants **5.0-6.0**

Platform **S**

Platform **N**

Platform **R**

Platform **W**

A	3.0mm	3.0mm	3.3mm	3.8mm
B	3.6mm	4.1mm	4.8mm	6.0mm
C	3.2mm	3.2mm	3.5mm	4.0mm

ROTATING

BENEFITS

- The external conical shape facilitates the insertion and passivation of bridges or multiple elements.
- These bases do not have an anti-rotation lock on the external surface, making them ideal for the creation of bridges or structures with multiple elements.
- On the external side there are circular lines that determine the minimum height where the base can be cut before meeting the primary screw.
- High standard of precision and compatibility with the DualSystem® connection.
- Customizable emergence profile of the product to accommodate D.I.S. angled screws.
- Calibrated castable cap (available on request) for titanium bases that allows for simple and effective modeling.

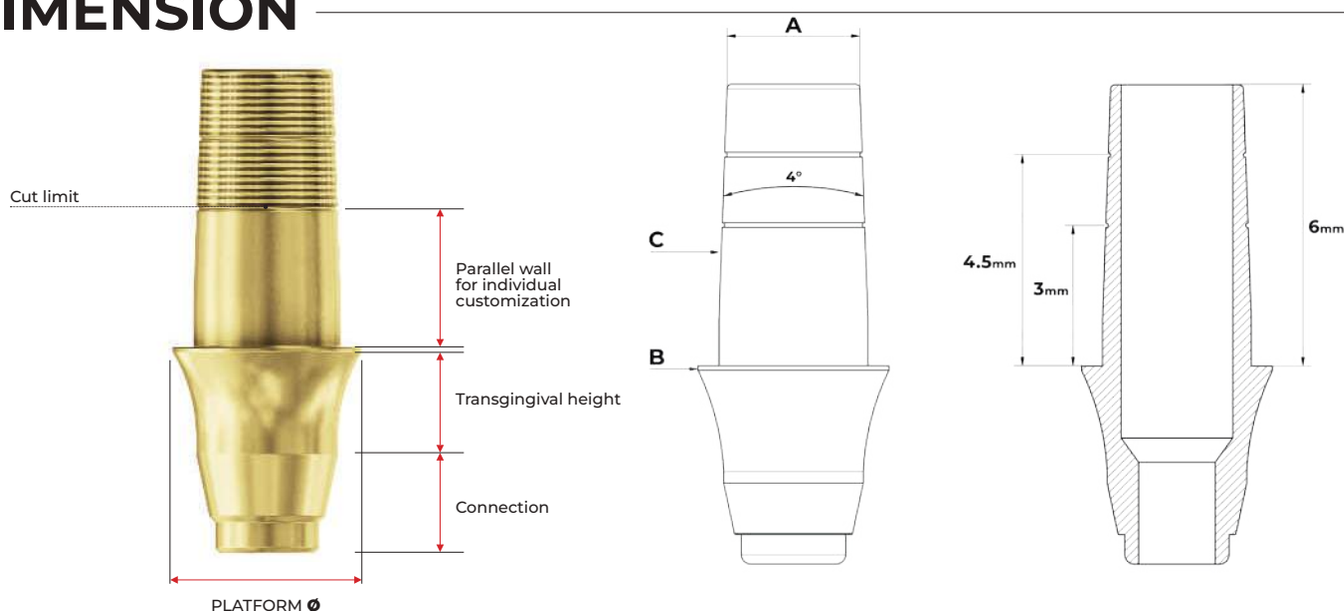
SAVING TIME

- Individual modeling, reduction of procedure time in the adaptation of prefabricated abutments.
- Virtual construction and precision milling with the cad-cam systems available on the market.
- Direct and individual control in your own laboratory, the shape and height of the bridge or structure.

CLINICAL USE

- For the production of occlusally screw-retained bridges and screw-retained only block frameworks glued to titanium bases.
- **For bridges.**
- **Without anti-rotation lock for maximum passivation.**
- **Conical outer surface to facilitate insertion.**

DIMENSION



Implants **2.7-3.3**

Implants **3.4-4.0**

Implants **4.1-4.9**

Implants **5.0-6.0**

Platform **S**

Platform **N**

Platform **R**

Platform **W**

A	2.76mm	2.86mm	3.16mm	3.66mm
B	3.5mm	4.1mm	4.8mm	6.0mm
C	3.1mm	3.2mm	3.5mm	4.0mm

All measurements are expressed in mm

M.U.A. 9

BENEFITS

- The external conical shape facilitates the insertion and passivation of bridges or multiple elements.
- These bases are available in both rotating and non-rotating formats
- On the external side there are circular lines that determine the minimum height to which the base can be cut before meeting the primary screw.
- High standard of precision and compatibility with the DualSystem® connection.
- Calibrated castable cap (available on request) for titanium bases, which allows for simple and effective modeling.

SAVING TIME

- Customized shaping, reduced procedure times for the insertion of the various prosthetic structures.
- Virtual construction and precision milling with CAD-CAM system.
- Direct and personalized control in your laboratory, of the shape and height.
- Virtual construction and precision milling with the cad-cam systems available on the market.

CLINICAL USE

- This product can be used for both an immediate loading prosthesis and a deferred procedure.

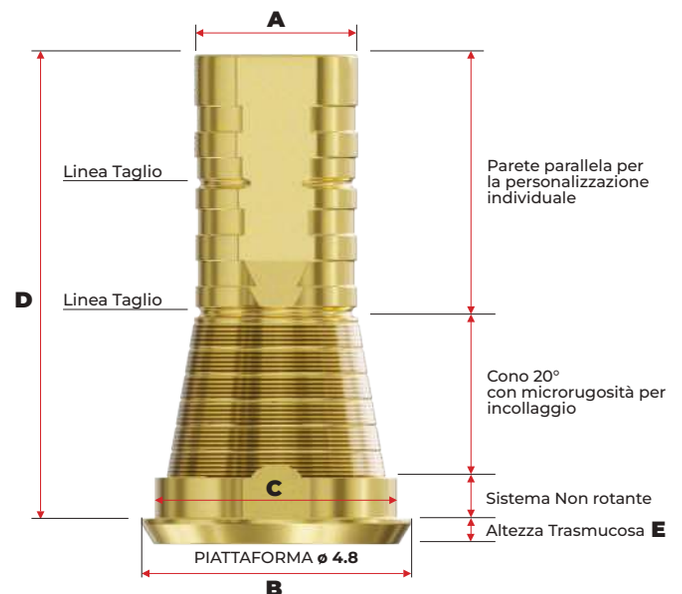
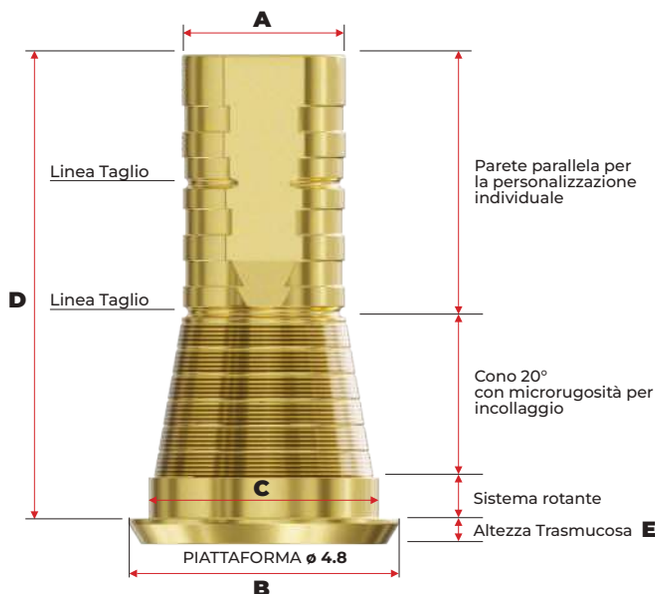
ROTATING

- For bridges.
- Without anti-rotation lock for maximum passivation.
- Conical external surface for easy insertion.
- Cutting mode on 3 heights managed by the software.

NOT ROTATING

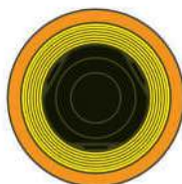
- For single.
- With trilobate anti-rotation block
- Conical external surface for easy insertion.
- Cutting mode on 3 heights managed by the software.

DIMENSIONI



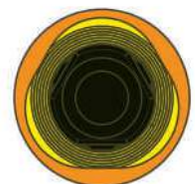
Piattaforma Rotante

A	3.2mm
B	5.3mm
C	4.5mm
D	9.0mm
E	0.3mm



Piattaforma Non Rotante

A	3.2mm
B	5.3mm
C	4.6mm
D	9.0mm
E	0.3mm



iSHAPER

TBase Shape regulator

*CODES

Each implant brand produced by Anteea has its own corresponding code that can be found in the Anteea general catalogue.

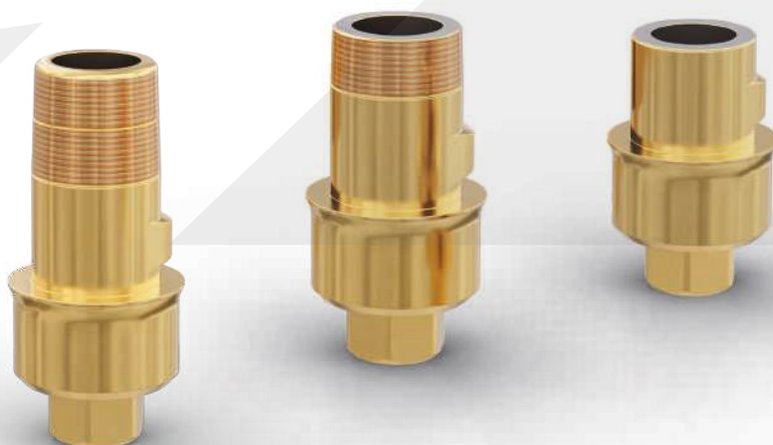
More information on www.antea.com



Choosing a suitable TiBase for each clinical case and for the restoration is essential for long-term success: Shaper is the modular cutting regulator that offers the possibility of customizing the Dual System in a simple and precise way.

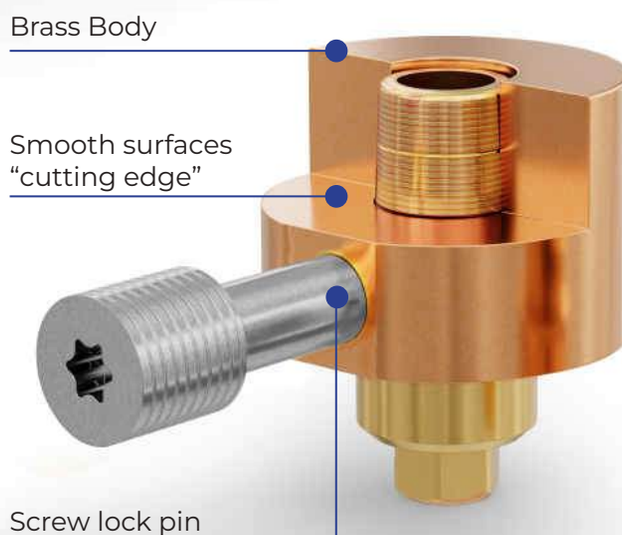
TIBASE DUAL SISTEM

The Dual Sistem Anteea are born with a height of 60mm with the possibility of being cut and shaped according to the characteristics of the artifact that the technician will have to prepare. The two cutting lines positioned at 30 and 45mm are preformed and give a precise index. The microgrooves on the surface allow for better grip on composite materials.



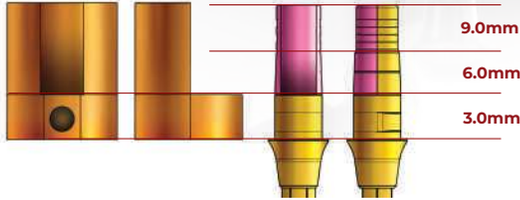
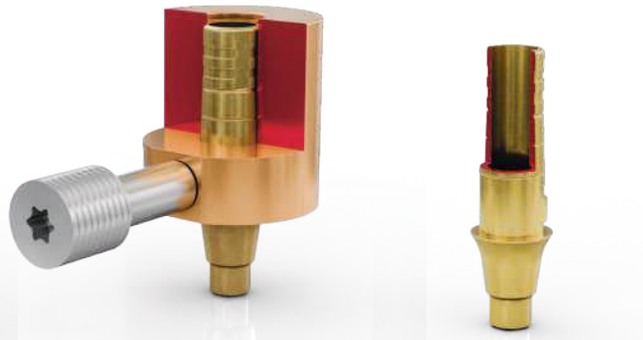
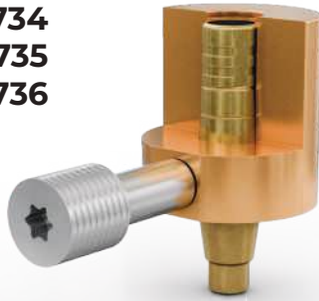
DESIGN - FEATURES

Available in three different Shaper 90° geometries. Shaper45 and Shaper30 this allows a complete customization of the TiBase Dual Sistem and extreme control during cutting. Once the TBase Dual System is inserted inside the chosen regulator, the pin blocks the movements of the Dual System and allows a precise cut.



SHAPER90° 9mm

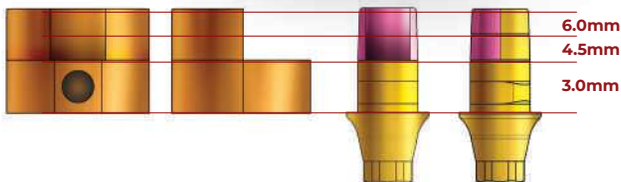
Narrow ST 1734
Regular ST 1735
Wide ST 1736



Shaper90 allows you to make orthogonal cuts on the Anteea Dual System TiBase safely and with absolute precision.
(Tool dedicated to TiBases with a height of 9mm)

SHAPER90° 3mm

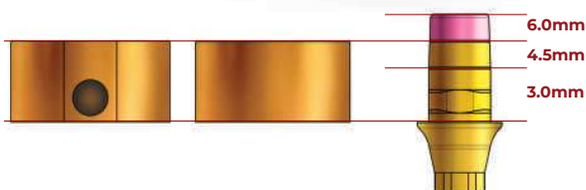
Narrow ST 1323
Regular ST 1324
Wide ST 1325



Shaper90 allows you to make orthogonal cuts on the Anteea Dual System TiBase safely and with absolute precision.
(Tool dedicated to TiBases with a height of 3 mm.)

SHAPER45

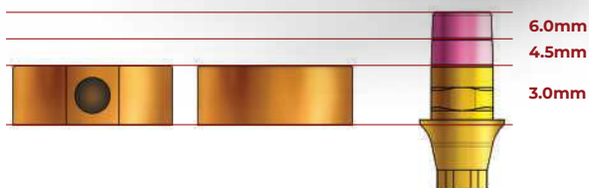
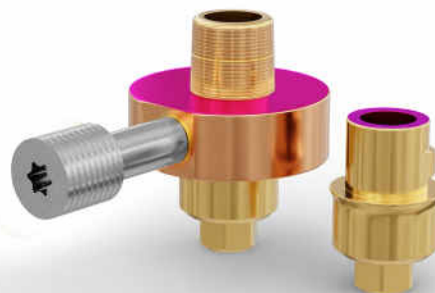
Narrow ST 1327
Regular ST 1329
Wide ST 1331



Shaper45 allows you to make orthogonal cuts on the Tibase Dual System Anteea safely and with absolute precision with a height of 4.5 mm.

SHAPER30

Narrow ST 1326
Regular ST 1328
Wide ST 1330



Shaper30 allows you to make orthogonal cuts on the Anteea TiBase Dual System safely and with absolute precision with a height of 3 mm.

SHAPERM.U.A.

M.U.A. ST 1737



Shaper M.U.A. allows you to make orthogonal cuts on the Tibase Dual Sistem Anteea for M.U.A. safely and with absolute precision with a height of 4 mm.

NB. Anteea has designed and supplies the Dual System cutting shapers based on the technician's usage needs. The shapers can be ordered and used based on the cutting needs of the Dual Systems purchased.

Castable Abutment 360° for **DUAL**System

There are many clinical situations where the long axis of the implant is an unfavorable position of the access hole of the prosthetic screw. One solution could be to sacrifice the recoverability and cement the access hole or compromise aesthetic results.

With the Dual Sistem 360, Anteea offers a PMMA structure to obtain a dynamic 360° structure with max inclination up to 25°.

The specially designed Torx based DIS screw and screwdriver concept will maintain the ability to use all the recommended torque even at maximum angulation.

To facilitate the prosthetic work using traditional casting procedures, Dual Sistem 360 can be used preformed castable PMMA cannulas.

They are delivered in multiple packs of 5 pieces, both in the straight version and for the 360° system. They are designed to optimize the positioning and tightening of the D.I.S. screw with the appropriate driver.



S	ST 1510
N	ST 1511
R	ST 1512
W	ST 1513

Angled screw channel access

Made of titanium grade V with gold anodization of the surface and roughness for gluing.

Available for all S-N-R-W Dual Sistem TBase.



To obtain the maximum inclination, cut the tbase up to H 3.0mm height



DUAL TRANSFER

The Dual Transfer are devices in PEEK (Polyether ether ketone) which are essential to carry out transfer from the mouth by means of a dental model imprint. Positioned on a system with the systematic dual system, they allow, during the acquisition process, to detect and register with very high precision the correct positioning of the system within the system-reparation project.

REFERENCE CODES



Small	ST 1599
Narrow	ST 1600
Regular	ST 1601
Wide	ST 1602



For the doctor BY TRADITIONAL IMPRESSION

It is essential to be able to choose the component with the most suitable transmucosal path already in the impression phase, allowing the technician to receive the component already ready for the definitive work. The assembled Dual Transfer can be considered disposable with the advantage of not risking wear of the connection in repeated use.

Laser screen printing allows for quick and precise identification of the **S**mall, **R**egular, **N**arrow and **W**ide family to be used in relation to your system.



COMBY CHROME

DENTAL ALLOY FOR CERAMICS BASED ON COBALT CHROME. NICKEL AND BERYLLIUM FREE

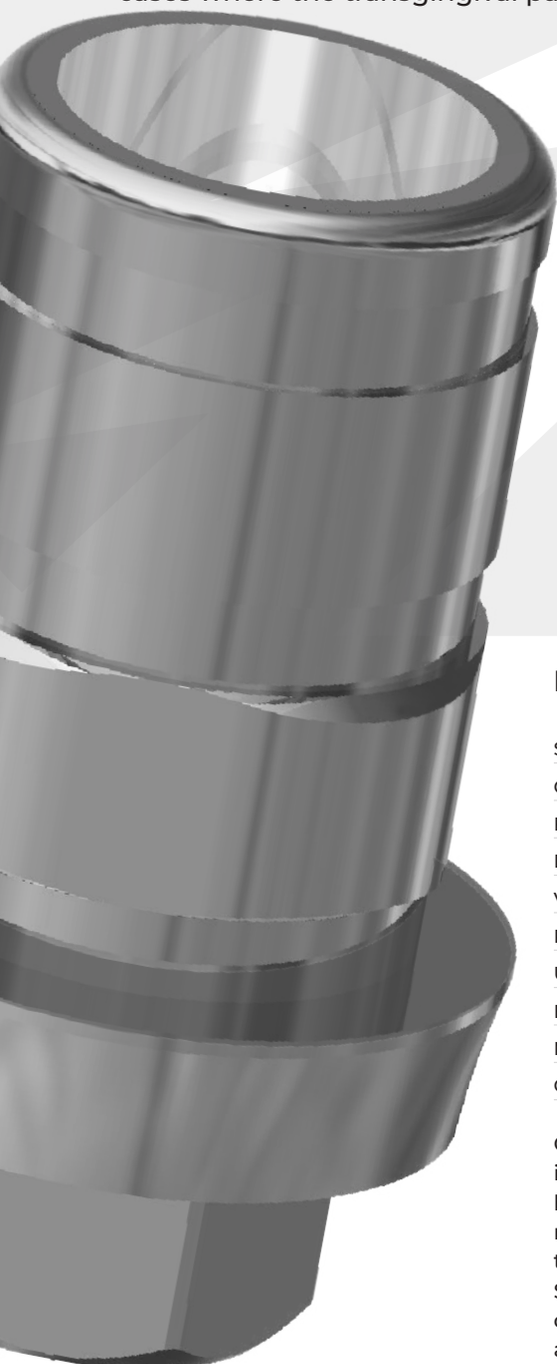
Alloy for ceramization of fixed metal-ceramic prostheses, ideal for extended bridges. Suitable for the use of any type of dental ceramic.

The Anteea Comby Chrome system is a universal, easy-to-process solution for implant-supported restorations.

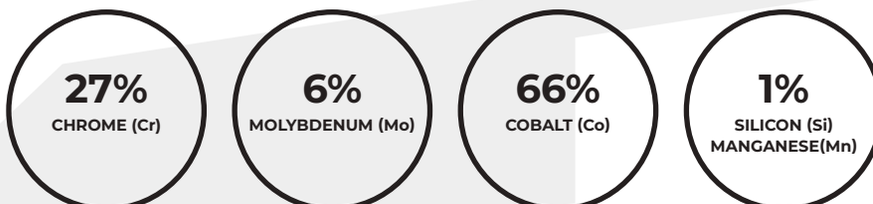
It consists of a cobalt chrome base (nickel and beryllium free alloy base), a plastic modeling sleeve and a set screw.

This system offers a cost-effective solution for gold-based abutments with tremendous flexibility for both the technician and modeller thanks to its gingival emergence profile that can be adapted to individual needs.

Both for cemented prosthesis projects and for screwed reconstructions Comby Chrome® allows prosthetic restorations, even in cases where it is not possible to use standard millable abutments in cases where the transgingival path is too deep and in the case of strong disparallelisms.



MAGNUM SOLARE



CE 0123 ACCORDING TO: ISO 9693-1, ISO 22674

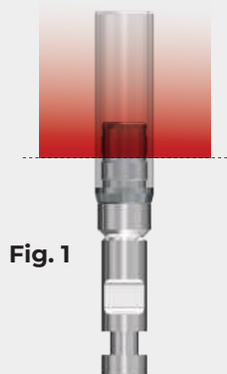
PHYSICAL AND CHEMICAL PROPERTIES

Solidus-liquidus temperature	1307 ÷ 1417 °C
Coefficient of thermal expansion	(25 ÷ 500 °C) 14,3 x 10 ⁻⁶ K ⁻¹ – (25 ÷ 600 °C) 14,5 x 10 ⁻⁶ K ⁻¹
Fusion point	1470 °C
Density	8,4 g/cm ³
Vickers hardness	255 HV10
Percentage elongation at break	11 %
Unit yield strength	(Rp0.2) 395 MPa
Elasticity module	233 GPa
Maximum cooking temperature	980°C
Color	Bianco

Casting with non-precious alloys, which is less predictable than casting with noble alloys, increases the difficulty of maintaining precision at the level of the prosthetic connection because, in addition to the factors of intimate contact between the alloys and mechanical resistance, there are also problems of corrosive phenomena, well known to dental technicians.

Since these alloys oxidize during their heating, it is necessary to take further precautions during the preparation of the models, during the investment and casting procedure to avoid complications not only of a mechanical type, but also of a biological nature.

The insertion of the resin cylinder on the Comby Chrome abutment facilitates the modeling of the path of the prosthetic screw.
Place the abutment in the master model ensuring that the abutment is correctly engaged before tightening the fixation screw.



CUTTING AREA

Depending on the individual circumstances, the plastic modeling cannula can be cut in accordance with the individual modeling requirements (Fig. 1).

Fig. 1

Build up the optimal shape of the abutment with the usual modeling wax. Carefully fill the part of the anti-rotational zone above the abutment shoulder with modeling wax. Make sure that the non-rotational area above the shoulder is completely coated with an even layer of modeling wax (see detail 2).
Thicken the wax to avoid bubbles on the metal connection area. The modeling on the abutment must be thick enough (a wax layer of at least 0.7 mm). When contouring, always use a gingival mask to ensure that the emergence profile of the crown is optimally shaped (Fig. 2).

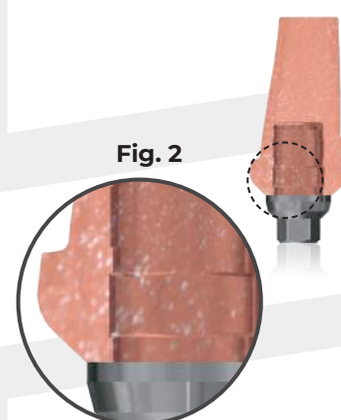


Fig. 2

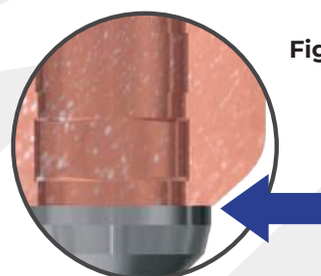


Fig. 3

Make sure that there is no wax on the margin of the circular edge of the rebate to prevent the cast-on alloy from escaping (Fig. 3) Invest the modeled component in the usual way with high quality investment materials.

IMPORTANT WARNINGS

Carry out the divesting gently with ultrasound, water jet, pickling agent or glass fiber brush.

Use glass beads (50 µm / 2 ~ 4 bar) to remove the oxide layer.

Do not sandblast the abutment connection, in order to avoid damage to the abutment.

Use a new target screw for definitive insertion of the abutment. Tighten the primary screw with the help of a calibrated torque wrench respecting the recommendations concerning the tightening torque.
Use the original screwdriver provided.

CONTRAINDICATIONS

It's recommended not to incline the abutment beyond 30 degrees, on implants with a diameter of less than 4 mm and intended for the posterior region.

Screws supplied

BENEFITS

The Tbase Comby Chrome® are supplied with a "standard" screw. Upon customer request, the "standard" screw can be replaced with a D.I.S. Torx or Hexagon screw.



Comby Chrome® is available for Cad-Cam modeling and are compatible with libraries:



Castable Abutment 360° for COMBY CHROME

There are many clinical situations in which the long axis of the plant is an unfavorable position for the access hole of the prosthetic screw. A solution could be to sacrifice the reinstability and cement the access hole or compromise the aesthetic results. With the 360° calculable system for Comby Chrome, Anteea offers a PMMA device to obtain a 360° rotating dynamic structure with the advantage of reaching an inclination of up to 25°. The concept of disappearing screws based in Torx specially designed will maintain the possibility of using the complete couple recommended also at the maximum angle. This device is designed to facilitate prosthetic work using traditional merger procedures. They are delivered in multiple packages of 5 pieces, both in the straight version and for the 360 system. They are designed to optimize the positioning and tightening of the D.I.S. Screw with the appropriate driver.

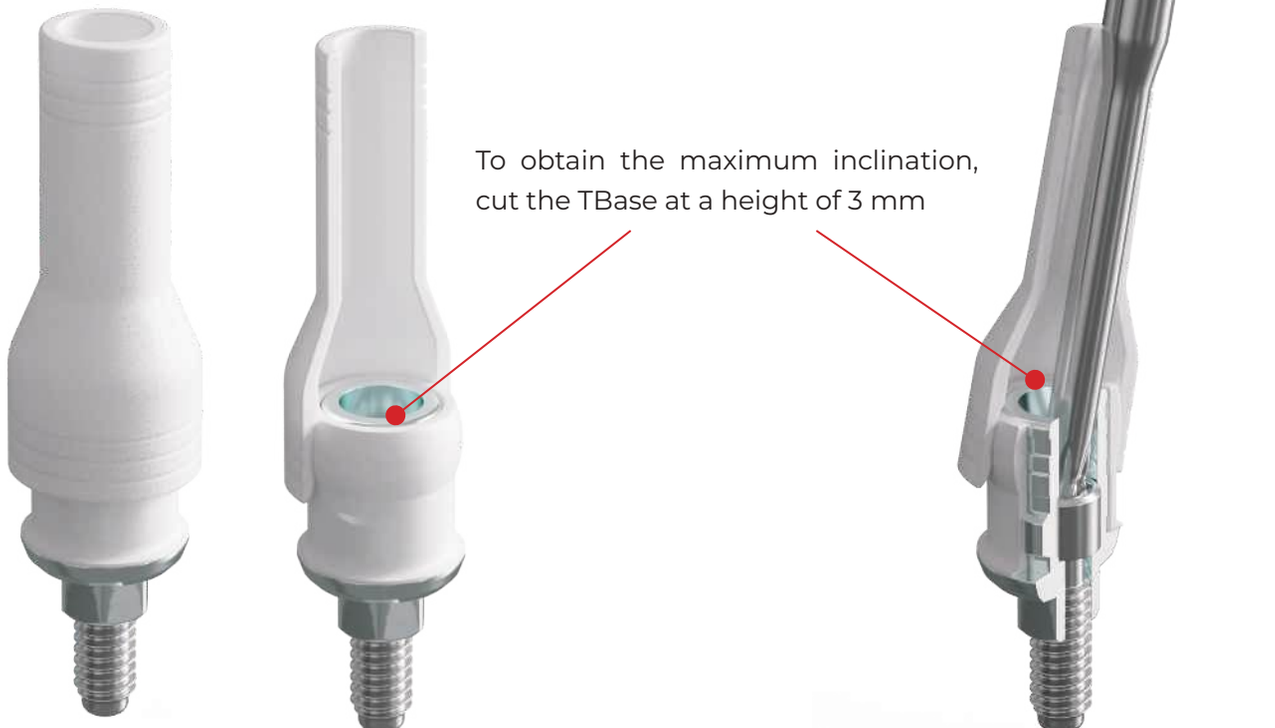
REFERENCE CODES



N	ST 1511
R	ST 1512
W	ST 1513

Angled screw channel access

Made of Cobalt Chrome alloy, this system is available for all Comby Chrome Tbases of the Anteea line.



ABUTMENT CALCINABILE

COMBY CHROME 360° for M.U.A.

There are numerous clinical situations in which the long axis of the implant presents an unfavorable position for the access hole of the prosthetic screw. One solution may be to sacrifice retrievability and cement the access hole, compromising aesthetic results.

With the Comby Chrome 360® system, Anteea offers a castable PMMA device to achieve a 360° dynamic structure with a maximum inclination of up to 25°.

With the DIS® screw and its specially designed Torx® connection-based screwdriver, it will maintain the ability to utilize the full recommended torque even at maximum angulation.

These features facilitate traditional prosthetic work by combining the cobalt-chrome casting procedure with the ability to angle the screw exit to the most favorable position for the operator.

Available for



M.U.A. (Nobel®, 3i®)	AN5578
P.A.D. (Sweden&Martina®)	AN5577
MULTI SYSTEM ABUTMENT (Straumann®, Bone Level®, BLX®, TLX®)	AN5853
BALANCE BASE (Ankylos®)	AN4759
UNI 33 (Astra EV®)	AN5063
OCTA (Straumann® Tissue Level®)	AN5852

Angled screw channel access

Made of cobalt-chromium alloy

Available for all MUA platforms marketed by Anteea.



A.D.M.

ANALOG FOR **DIGITAL MODEL**

FEATURES:

Consisting of two pieces repositionable with extreme precision for reconstructions with CAD-CAM technique.

ADVANTAGES / APPLICATIONS:

- Extreme precision and ductility in the Cad-Cam phase;
- Extreme precision and ductility in the analogical phase.



CONNECTION

They are available for all implant platforms produced by Anteea: extreme precision and results without alterations.

DESIGN

The cylindrical design with two grooves on the bottom ensures high repositioning accuracy on the 3D printed model.

N.B. With the help of the appropriate insertion tool, accuracy in the designed location is facilitated and maintained. (see next page)



THREADED INSERT

This lower threaded bushing allows the analog to stabilize in the appropriate position. Anteea recommends its use in specific cases to correctly fix the analog to the 3D model.

N.B. The special insertion tool facilitates the insertion of the sleeve into the designed seat. (see next page)



LIBRARIES

The ADM implant libraries are available for all platforms produced by Anteea and constantly updated with the most performing software available on the market:



Anteea provides a series of dedicated tools for each type of connection for the analogs currently on the market. These tools facilitate the insertion of both the digital analog and the fixing brass bushing.



ENGAGEMENT AND TIGHTENING OF THE MOUNTER IN THE ANALOGUE



INSERTING THE ANALOGUE INTO THE MODEL



ENGAGING THE LOWER MOUNTER IN THE CLAMPING SLEEVE IN THE ANALOGUE



TIGHTENING THE CLAMPING SLEEVE INTO THE ANALOGUE INSERTED IN THE MODEL.

<p>Transporter / Driver M1.4</p>  <p>ST1307 ST1532</p>	<p>Transporter /Driver M1.6</p>  <p>ST1306 ST1532</p>	<p>Transporter / Driver M1.8</p>  <p>ST1648 ST1532</p>
<p>Transporter / Driver M2.0</p>  <p>ST1647 ST1533</p>	<p>Transporter / Driver M1.4 - M.U.A.</p>  <p>ST1650 ST1533</p>	<p>Transporter /Driver M1.6 - M.U.A.</p>  <p>ST1649 ST1533</p>

D.I.S.

DYNAMIC INCLINATED SCREW

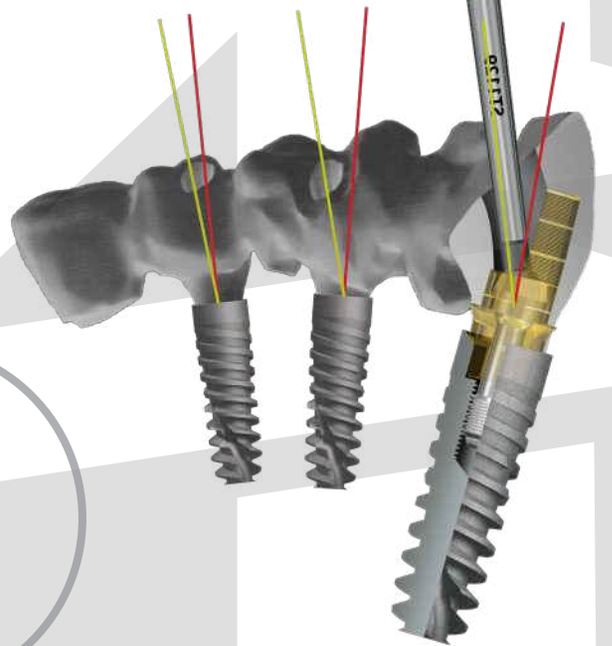
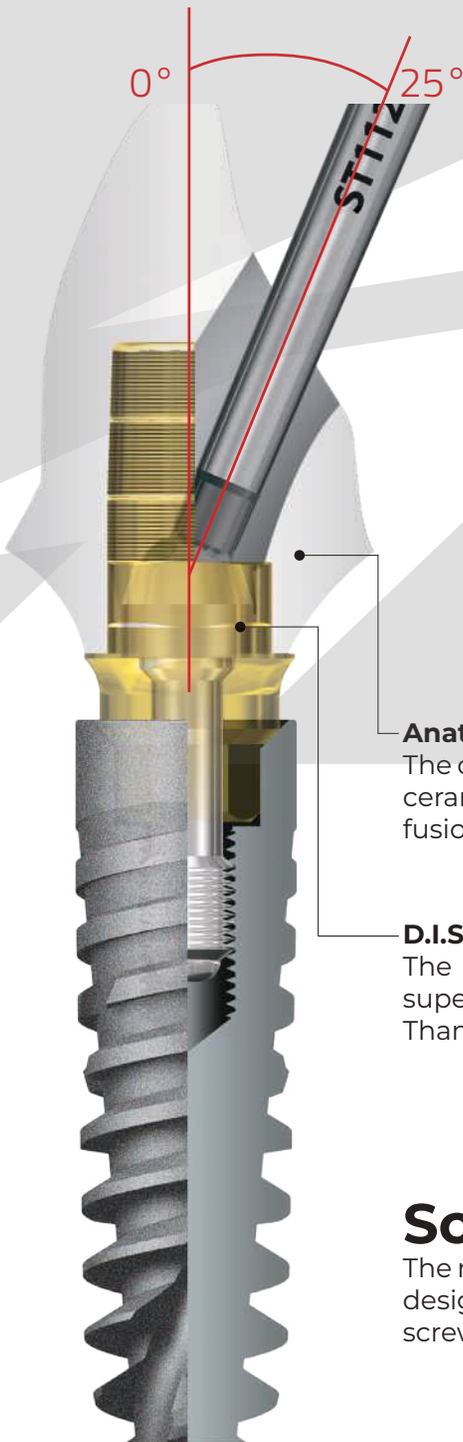
Features:

Screws for inclined holes up to 25°.

This special screw allows in the laboratory phase to design devices for single or multiple elements (Bars) screwed with misaligned holes up to 25°.

This particular function present on countless Cad Software allows for better aesthetics and ease of processing on the entire dental arch.

The material characteristics of the screwdriver suitable for use for these screws, can be inclined up to 25°. it is designed to fracture, in the event of torque overload by the operator, in order to prevent damage to the screw itself.



Anatomical crown

The crowns can be made with the CAD-CAM technique (zirconia, monolytic ceramics, etc.) by injection technique (PEEK or reinforced resins) or by fusion, in the case of titanium or Cr.Co. structures.

D.I.S. Screw - Technical specifications

The D.I.S. Screw are designed and indicated for making prosthetic superstructures in the material chosen by the operator. Thanks to their matching screwdriver, angles of up to 25° can be resolved.

Screws supplied

The new Anteea prosthetic screws differ in use and design. Upon customer request, the "standard" screw can be replaced with a D.I.S. screw. Torx.



IMPLANT COMPONENTS



LEGEND

(E) While stocks last - Items in stock but subject to availability

(R) Upon request - Items not in stock can be ordered with a minimum order of 100 pieces and delivery times to be agreed upon.

P.E. Emergency Profile - Value indicating the maximum amplitude of the component

H Transmucosal height - Value indicating the maximum height of the component's "shoulder"

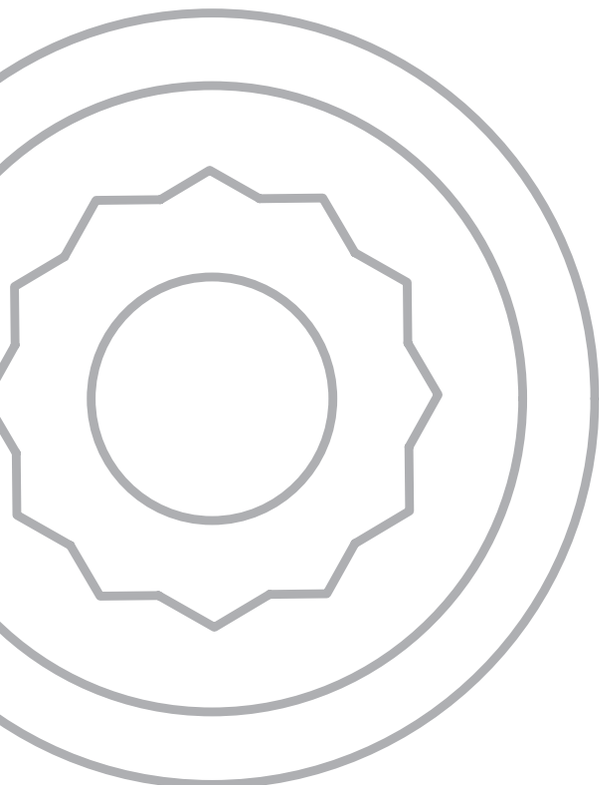
DUAL SYSTEM

ATTENTION: THE DUAL SYSTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

When ordering, if you enter behind the DUAL SYSTEM code the letter **e** you'll receive **Screw D.I.S. Hexagon Connection Head**

When ordering, if you enter behind the DUAL SYSTEM code the letter **t** you'll receive **Screw D.I.S. Torx Connection Head**

When ordering, leave the DUAL SYSTEM code from the catalogue and you will receive **"standard" screw**



ASerie

Compatible **ASTRATECH®/ OSSEOSPEED™**

Ø3.0

Cortex® - Dinamix NP
ETK® - Naturactius Ø3.0
ETK® - Naturall + Ø3.0

Ø3.5 / 4.0

Mozo Grau® (In-Ex MTA)
Etk® (Natea)
Etk® (natural)
Etk® (naturactis)
IBone® E
IBone® S
Geass® (Way milano)
Geass® (Way extra)
Geass® (Way mix)
Leader Medica® (five)
Leader Medica® (tsmart)
Leader Medica® (Five)
ProClinique® (Aqua CM)
Southern Implants® (Deep Conical)
Btk® (Mth)
Btk® (Mtd)
Btk® (Kr)
Btk® (Easy+)
Clscientific® (Conic)
Sympla® (GTB)
Sympla® (GTB-r)
Galimplant® (ipx)
Galimplant® (iCl)
Cortex® - Magix RP
Cortex® - Dinamix RP
Cortex® - Classix RP

Ø4.5 / 5.0

Southern Implants® (Deep Conical)
Cortex - Dinamix WP
Cortex - Classix WP

	Ø3.0	Ø3.5/4.0	Ø4.5/5.0	UNI	M.U.A.
	N. cm 15	N. cm 20	N. cm 32	N. cm 15	N. cm 15
	M 1.4	M 1.6	M 2.0	M 1.4	M 1.4
	Es 1.27 mm				

IMPLANTS
Ø3.0
PLATFORM
YELLOW

IMPLANTS
Ø3.5/4.0
PLATFORM
AQUAMARINE

IMPLANTS
Ø4.5/5.0
PLATFORM
LILLAC

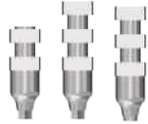


ANALOG
Steel

AN1176

AN1373

AN1374



TRANSFER CORTO H 11 mm

-

AN1030 (E)

AN1626 (E)

TRANSFER LUNGO H 15 mm

AN1177

AN1031

AN1214

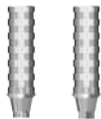
TRANSFER ROTANTE H 14 mm

-

AN1010 (E)

-

Titanium grade 5



TEMPORARY ABUTMENT ROTATING H 1.5 mm

AN1181

AN1049

AN1047

TEMPORARY ABUTMENT ROTATING H 3.0 mm

-

AN1040

AN1048

TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm

AN1187

AN1029

AN1017

TEMPORARY ABUTMENT NOT ROTATING H 3.0 mm

-

AN1067

AN1073

Titanium grade 5



CASTABLE ABUTMENT ROTATING

AN2269

AN2270

AN2271

CASTABLE ABUTMENT NOT ROTATING

AN1188

AN1211

AN1532

Polymethylmethacrylate



STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 4.0

AN1121

-

-

STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 4.5

-

AN1263

-

STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 5.5

-

AN1443 (E)

AN1265

STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - P.E. 4.5

-

AN1264

-

STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - P.E. 5.5

-

AN1444 (E)

AN1266

Titanium grade 5



STRAIGHT MILLABLE ABUTMENT P.E. 3.5

AN1196

-

-

STRAIGHT MILLABLE ABUTMENT P.E. 4.5

-

AN1618

-

STRAIGHT MILLABLE ABUTMENT P.E. 5.5

-

AN1625

AN1619

STRAIGHT MILLABLE ABUTMENT P.E. 6.5

-

AN2333

AN2334

Titanium grade 5



ABUTMENT 20° H 2.5 mm - P.E. 4.5

-

AN1527

-

ABUTMENT 20° H 2.5 mm - P.E. 5.5

-

AN1528

AN1529

ABUTMENT 20° H 3.5 mm - P.E. 4.5

-

AN1320

-

ABUTMENT 20° H 3.5 mm - P.E. 5.5

-

AN1321

AN1298

Titanium grade 5

TAP SCREW

AN1089

AN1983

AN1563

HEALING SCREW H 2.0 mm - P.E. 3.5

AN1197

-

-

HEALING SCREW H 2.0 mm - P.E. 4.5

-

AN1032

-

HEALING SCREW H 2.0 mm - P.E. 5.5

-

AN1035

AN1018

HEALING SCREW H 2.0 mm - P.E. 6.5

-

-

AN1021

HEALING SCREW H 4.0 mm - P.E. 3.5

AN1198

-

-

HEALING SCREW H 4.0 mm - P.E. 4.5

-

AN1033

-

HEALING SCREW H 4.0 mm - P.E. 5.5

-

AN1036

AN1019

HEALING SCREW H 4.0 mm - P.E. 6.5

-

-

AN1022

HEALING SCREW H 6.0 mm - P.E. 3.5

AN1199

-

-

HEALING SCREW H 6.0 mm - P.E. 4.5

-

AN1034

-

HEALING SCREW H 6.0 mm - P.E. 5.5

-

AN1037

AN1020

HEALING SCREW H 6.0 mm - P.E. 6.5

-

-

AN1023

Titanium grade 5



PROSTHETIC SCREW

AN1200

AN1041

AN1024

TRANSFER SCREW SHORT

AN1201

AN1043

AN1627

TRANSFER SCREW LONG

-

AN1042

AN2004

D.I.S. SCREW E (HEXAGON)

AN3755

AN3212

AN3213

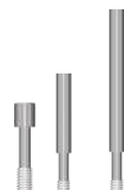
D.I.S. SCREW T (TORX)

AN2953

AN2961

AN2962

Titanium grade 5





I-BASE* H 1.0mm
I-BASE* H 2.0mm
I-BASE* H 3.0mm
PROSTHETIC SCREW*
SCANBODY FOR BLUECAM**

*Titanium grade 5
 **ABS



COMBY CHROME ROTATING
COMBY CHROME NOT ROTATING

Cr.Co. Alloy

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal** and **castable 360°**

By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **torx** and **castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and **straight castable cannula**



CASTABLE*
CASTABLE 360°**

*Polymethylmethacrylate
 **Polyoxymethylene



DUAL SISTEM ROTATING H 0.75 mm
DUAL SISTEM ROTATING H 1.5 mm
DUAL SISTEM ROTATING H 2.5 mm

CASTABLE ROTATING

DUAL SISTEM NOT ROTATING H 0.75 mm
DUAL SISTEM NOT ROTATING H 1.5 mm
DUAL SISTEM NOT ROTATING H 2.5 mm

CASTABLE NOT ROTATING

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **E** to the DUAL SISTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **T** to the DUAL SISTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING
SCANBODY NOT ROTATING

Poly-Ether-Ether-Ketone



INTRAORAL SCAN

Titanium grade 4



CONNEKTOR ABUTMENT H 1.0 mm
CONNEKTOR ABUTMENT H 2.0 mm
CONNEKTOR ABUTMENT H 3.0 mm
CONNEKTOR ABUTMENT H 4.0 mm
CONNEKTOR ABUTMENT H 5.0 mm

Titanium grade 5 **Reference kit pag. 151**



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT H 1.0 mm
BALL ABUTMENT H 2.0 mm
BALL ABUTMENT H 3.0 mm
BALL ABUTMENT H 4.0 mm
BALL ABUTMENT H 5.0 mm
BALL ABUTMENT H 6.0 mm

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

OT-EQUATOR ABUTMENT H 1.0 mm
OT-EQUATOR ABUTMENT H 2.0 mm
OT-EQUATOR ABUTMENT H 3.0 mm
OT-EQUATOR ABUTMENT H 4.0 mm
OT-EQUATOR ABUTMENT H 5.0 mm
OT-EQUATOR ABUTMENT H 6.0 mm
OT-EQUATOR ABUTMENT H 7.0 mm

Titanium grade 5 **Sold with Kit Cappette - Ref.192ECE**

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

	IMPLANTS Ø3.0	IMPLANTS Ø3.5/4.0	IMPLANTS Ø4.5/5.0
	PLATFORM YELLOW	PLATFORM AQUAMARINE	PLATFORM LILLAC
I-BASE* H 1.0mm	-	AN3198	AN3202
I-BASE* H 2.0mm	-	AN3201	AN3203
I-BASE* H 3.0mm	-	AN3348	AN3349
PROSTHETIC SCREW*	-	AN1041	AN1024
SCANBODY FOR BLUECAM**	-	ST1741 (L)	ST1741 (L)
*Titanium grade 5 **ABS			
COMBY CHROME ROTATING	AN1190	AN1191	AN1195
COMBY CHROME NOT ROTATING	AN1189	AN1256	AN1262
Cr.Co. Alloy			
By adding the letter E to the COMBY CHROME codes you will receive D.I.S. head screws hexagonal and castable 360°			
By adding the letter T to the COMBY CHROME codes you will receive D.I.S. head screws torx and castable 360°			
N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula			
CASTABLE*	AN3098	AN3098	AN3099
CASTABLE 360°**	ST1511	ST1512	ST1512
*Polymethylmethacrylate **Polyoxymethylene			
DUAL SISTEM ROTATING H 0.75 mm	AN1963	AN1960	AN1961
DUAL SISTEM ROTATING H 1.5 mm	-	AN2573	AN2577
DUAL SISTEM ROTATING H 2.5 mm	-	AN2575	AN2579
CASTABLE ROTATING	AN5526	AN3101	AN3102
DUAL SISTEM NOT ROTATING H 0.75 mm	AN1962	AN1027	AN1016
DUAL SISTEM NOT ROTATING H 1.5 mm	-	AN2574	AN2578
DUAL SISTEM NOT ROTATING H 2.5 mm	-	AN2576	AN2580
CASTABLE NOT ROTATING	AN5526	AN3098	AN3099
Titanium grade 5			
NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.			
N.B. By submitting the the letter E to the DUAL SISTEM codes you will receive D.I.S. hex head			
N.B. By submitting the letter T to the DUAL SISTEM codes you will receive D.I.S. torx head			
N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws			
SCANBODY ROTATING	SCAN S-R	SCAN N-R	SCAN R-R
SCANBODY NOT ROTATING	SCAN S	SCAN N	SCAN R
Poly-Ether-Ether-Ketone			
INTRAORAL SCAN	SCAN1100	SCAN1018	SCAN1019
Titanium grade 4			
CONNEKTOR ABUTMENT H 1.0 mm	-	AN2583	AN2588
CONNEKTOR ABUTMENT H 2.0 mm	-	AN2584	AN2589
CONNEKTOR ABUTMENT H 3.0 mm	-	AN2585	AN2590
CONNEKTOR ABUTMENT H 4.0 mm	-	AN2586	AN2591
CONNEKTOR ABUTMENT H 5.0 mm	-	AN2587	AN2592
Titanium grade 5 Reference kit pag. 151			
BALL ABUTMENT H 1.0 mm	AN3831 (R)	AN3818 (R)	AN3844 (R)
BALL ABUTMENT H 2.0 mm	AN3832 (R)	AN3819 (R)	AN3845 (R)
BALL ABUTMENT H 3.0 mm	AN3833 (R)	AN3820 (R)	AN3846 (R)
BALL ABUTMENT H 4.0 mm	AN3834 (R)	AN3821 (R)	AN3847 (R)
BALL ABUTMENT H 5.0 mm	AN3835 (R)	AN3822 (R)	AN3848 (R)
BALL ABUTMENT H 6.0 mm	AN3836 (R)	AN3823 (R)	AN3849 (R)
Titanium grade 5 Sold with Kit Cap Normo - Ref.192ACN			
OT-EQUATOR ABUTMENT H 1.0 mm	AN3837 (R)	AN3811 (R)	AN3824 (R)
OT-EQUATOR ABUTMENT H 2.0 mm	AN3838 (R)	AN3812 (R)	AN3825 (R)
OT-EQUATOR ABUTMENT H 3.0 mm	AN3839 (R)	AN3813 (R)	AN3826 (R)
OT-EQUATOR ABUTMENT H 4.0 mm	AN3840 (R)	AN3814 (R)	AN3827 (R)
OT-EQUATOR ABUTMENT H 5.0 mm	AN3841 (R)	AN3815 (R)	AN3828 (R)
OT-EQUATOR ABUTMENT H 6.0 mm	AN3842 (R)	AN3816 (R)	AN3829 (R)
OT-EQUATOR ABUTMENT H 7.0 mm	AN3843 (R)	AN3817 (R)	AN3830 (R)
Titanium grade 5 Sold with Kit Cappette - Ref.192ECE			
N.B. Adding the letter S (single) to the codes you will receive only the Abutment			

COMPONENTS U.N.I.



- UNI 20° H 0.5 mm
- UNI 20° H 1.0 mm
- UNI 20° H 2.0 mm
- UNI 20° H 3.0 mm
- UNI 20° H 4.0 mm

Titanium grade 5



- UNI 45° H 0.5 mm
- UNI 45° H 1.0 mm
- UNI 45° H 2.0 mm
- UNI 45° H 3.0 mm
- UNI 45° H 4.0 mm

Titanium grade 5



- A. ANALOG UNI 20° AN1248
 - B. ANALOG UNI 45° AN1026
- Steel



- A. TEMPORARY ABUTMENT UNI 20° AN1123
 - B. TEMPORARY ABUTMENT UNI 45° AN1124
 - C. PASSIVATION CANNULA - Pack 5pz AN2520
- Titanium grade 5
Polymethyl methacrylate



- TRANSFER UNI 20° AN1724
 - TRANSFER UNI 45° AN1725
- Titanium grade 5



- MICROSCREW UNI AN1244
 - TRANSFER UNI AN1723
- Titanium grade 5



- PROTECTION SCREW UNI 20° AN1278
 - PROTECTION SCREW UNI 45° AN1277
- Titanium grade 5

IMPLANTS Ø3.0	IMPLANTS Ø3.5/4.0	IMPLANTS Ø4.5/5.0
PLATFORM YELLOW	PLATFORM AQUAMARINE	PLATFORM LILLAC
-	AN2128	AN2132
-	AN2129	AN2133
-	AN2130	AN2134
-	AN3250	AN3336
-	AN2131	AN2135
-	AN2140	AN2136
-	AN2141	AN2137
-	AN2142	AN2138
-	AN3337	AN3338
-	AN2143	AN2139



- A. CASTABLE ABUTMENT UNI 20° AN1804
 - B. CASTABLE ABUTMENT UNI 45° AN1805
- Polymethyl methacrylate



- A. COMBY CHROME UNI 20° AN1328
 - B. COMBY CHROME UNI 45° AN1261
- Alloy Cr.Co.
Polymethyl methacrylate



- I-SCAN UNI 20° SCAN1082
 - I-SCAN UNI 45° SCAN1083
- Titanium grade 4



- DUAL SISTEM UNI 20° AN1365
 - DUAL SISTEM UNI 45° AN1368
 - CASTABLE UNI AN3702
- Titanium grade 5
Polymethyl methacrylate



- SHORT SCREW AN1723
 - LONG SCREW AN2776
- Titanium grade 5

COMPONENTS M.U.A



- STRAIGHT M.U.A. H 1.0 mm
- STRAIGHT M.U.A. H 2.0 mm
- STRAIGHT M.U.A. H 3.0 mm
- STRAIGHT M.U.A. H 4.0 mm
- STRAIGHT M.U.A. H 5.0 mm

Titanium grade 5



- M.U.A. 17° H 2.5 mm
- M.U.A. 17° H 3.5 mm

Titanium grade 5



- M.U.A. 30° H 3.5 mm
- M.U.A. 30° H 4.5 mm

Titanium grade 5



- M.U.A. SCREW
- Titanium grade 5

IMPLANTS Ø3.0	IMPLANTS Ø3.5/4.0	IMPLANTS Ø4.5/5.0
PLATFORM YELLOW	PLATFORM AQUAMARINE	PLATFORM LILLAC
-	AN1268	AN1315
-	AN1269	AN1316
-	AN1270	AN1317
-	AN1271	AN2314
-	AN1272	AN2315
-	AN1376	AN1379
-	AN1377	AN1380
-	AN1383	AN1385
-	AN1384	AN1386
-	AN2192	AN1359

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN1722 Titanium grade 5		PROTECTION ANALOG M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			CAP SCREW M.U.A. H4 AN1258 CAP SCREW M.U.A. H6 AN5284 CAP SCREW M.U.A. H9 AN5238 Titanium grade 5

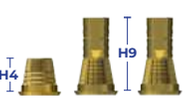
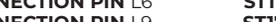
PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY MORSE CONE M.U.A. AN5749 Polyether ether ketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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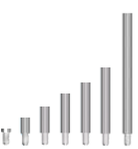
PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SISTEM M.U.A. 4.0mm AN1337 DUAL SISTEM M.U.A. 9.0mm AN5736 DUAL SISTEM M.U.A. NOT ROTATING 9.0mm AN5730 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic microscrew		COMBY CHROME M.U.A. AN2317 COMBY CHROME 360° M.U.A. AN5578 Cr.Co. Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SISTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SISTEM M.U.A. 9.0mm AN5752 Polimetilmetacrilato Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN1216 CASTABLE 360° M.U.A. AN5586 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1001 MICRO SCREW M.U.A. H6 AN5743 Titanium grade 5		SCANBODY M.U.A. SHORT H9.0mm SCAN1020 MICRO SCREW M.U.A. H4 AN5742 Titanium grade 5
			CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727
			KIT CONNECTION PINS ST1728 Steel Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT TITANIUM M.U.A. AN2774 Titanium grade 5		ABUTMENT M.U.A. 360° AN4636 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN1371 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 1.0 mm - LOWERED AN5741 2.0 mm AN1274 4.0 mm AN5742 6.0 mm AN5743 8.0 mm AN5744 14.0 mm AN1723 24.0 mm AN2776 Titanium grade 5		MICRO SCREW M.U.A. AN1274 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel



For tightening the it is recommended.

LEGAL NOTES

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All trademarks, names and registered codes belong to their legitimate owners and are reported solely to indicate compatibility with our commercial products. Anteea S.r.l.

AKSerie

Compatible ANKYLOS®

Ø3.75

AB®
 Adin® (Os / S / Swell)
 Alphabio®
 Avinent® (IC ø3.5)
 Axelmed® (Paradigma)
 Bio Horizon®
 BTK®
 Cortex® (Classic)
 Cortex® (Internal Ex Dinamic)
 Cortex® (Saturn)
 DentalTech® (Implogic)
 Dering® (Exacort)
 Ditron® (Mci-Ultimate)
 Edgar® (MaxLogic)
 Hi-Tec Implant® (Plus Spark)
 Implant Direct® (Legacy)
 Intralock® (Intra Hex)
 Ires® (Shape One b)
 Ires® (TN)
 Ires® (Imax NHSI)
 Ires® (Volution)
 Isomed® (E-Interno)

JDCare® (JD Evolution)
 JDCare® (Evolution Plus+)
 Kristal® (Bioimplant)
 Kristal® (Core V2)
 Kristal® (K-Core V2)
 Krugg® (Platinum / Gold)
 Leader® Medica (Mito)
 Medline® (VCore / Classic /Short)
 Mirell®
 MIS® (Seven - M4)
 Noris Medical® (Tuff)
 Noris Medical® (Tuff Pro)
 Noris Medical® (Tuff TT)
 Noris Medical® (Onyx)
 Noris Medical® (Cortical Ptericore)
 NSI® (Light)
 Proclinique® (Connection Internal)
 Resita® (IC / IA / IK)
 Ritter®
 Southern Implant® (Internal Ex)
 Tag® (Axis - Massif)
 Triton® (Q Implant - 3.5 QZA)

	Ø3.5/4.5/5.5/7.0	BALANCE BASE
	N. cm 25	N. cm 15
	M 1.8	M 1.4
	Es 1.0 mm	Es 1.0 mm

IMPIANTS Ø3.5/4.5/5.5/7.0
PLATFORM SINGLE

	ANALOG Steel	AN3121
	TRANSFER OPEN TRAY Titanium grade 5	AN2735
	STRAIGHT AESTHETIC ABUTMENT H 2.0 mm - P.E. 4.5	AN1489
	STRAIGHT AESTHETIC ABUTMENT H 4.0 mm - P.E. 4.5	AN1490
	STRAIGHT AESTHETIC ABUTMENT H 2.0 mm - P.E. 5.5	AN1135
	STRAIGHT AESTHETIC ABUTMENT H 4.0 mm - P.E. 5.5	AN1136
Titanium grade 5		
	ABUTMENT 15° H 0.8 mm - P.E. 4.5	AN3120
	ABUTMENT 15° H 1.5 mm - P.E. 4.5	AN3113
	ABUTMENT 15° H 3.0 mm - P.E. 4.5	AN3114
Titanium grade 5		
	HEALING ABUTMENT H 1.5 mm - P.E. 4.5	AN1507
	HEALING ABUTMENT H 3.0 mm - P.E. 4.5	AN1508
	HEALING ABUTMENT H 4.5 mm - P.E. 4.5	AN1509
	HEALING ABUTMENT H 1.5 mm - P.E. 6.0	AN3131
	HEALING ABUTMENT H 3.0 mm - P.E. 6.0	AN3132
	HEALING ABUTMENT H 4.5 mm - P.E. 6.0	AN3133
Titanium grade 5		
	PROTHETIC SCREW	AN1609
	SCREW TRANSFER	AN1273
	MICROSCREW D.I.S. e (Hexagon)	AN3276
	MICROSCREW D.I.S. t (Torx)	AN3279
Titanium grade 5		
	I-BASE "S" ROTATING /C H2.0mm*	AN3182
	I-BASE "S" ROTATING /C H 3.0mm*	AN3177
	I-BASE "S" ROTATING /C H 4.5mm*	AN3176
	I-BASE "S" NOT ROTATING /X H2.0mm*	AN3194
	I-BASE "S" NOT ROTATING /X H 3.0mm*	AN3195
	I-BASE "S" NOT ROTATING /X H 4.0mm*	AN3196
	I-BASE "S" ANGLED 10° ROTATING /C H 2.5mm*	AN4638
	I-BASE "S" ANGLED 10° ROTATING /C H 4.0mm*	AN4639
	I-BASE "S" ANGLED 10° /X H 2.5mm*	AN4637
	SCANPOS I-BASE "S" /X H 5.0mm*	AN3197
	PROSTHETIC SCREW*	AN1609
	SCANBODY FOR BLUECAM**	ST1740 (S)
	*Titanium grade 5 **ABS	
	COMBY CHROME NOT ROTATING Cr. Co. Alloy	AN3110
By adding the letter e to the COMBY CHROME codes you will receive D.I.S. head screws hexagonal and castable 360° By adding the letter t to the COMBY CHROME codes you will receive D.I.S. head screws torx and castable 360° N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula		
	CASTABLE*	AN3098
	CASTABLE 360°**	ST1511
*Polymethyl methacrylate **Polyoxymethylene		

IMPIANTS Ø3.5/4.5/5.5/7.0
PLATFORM SINGLE



DUAL SISTEM ROTATING /C - H 1.5 mm - P.E. 4.0

AN2746

DUAL SISTEM ROTATING /C - H 2.5 mm - P.E. 4.0

AN2747

DUAL SISTEM ROTATING /C - H 3.5 mm - P.E. 4.0

AN2748

CASTABLE ROTATING /C

AN3098

DUAL SISTEM NOT ROTATING /X - H 1.5 mm - P.E. 4.0

AN2024

DUAL SISTEM NOT ROTATING /X - H 2.5 mm - P.E. 4.0

AN2744

DUAL SISTEM NOT ROTATING /X - H 3.5 mm - P.E. 4.0

AN2745

CASTABLE NOT ROTATING /X

AN3098

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **C** to the DUAL SYSTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **X** to the DUAL SYSTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



INTRAORAL SCAN

SCAN1024

Titanium grade 4



SCANBODY ROTATING

SCAN N-R

SCANBODY NOT ROTATING

SCAN N

Poly-Ether-Ether-Ketone



CONNEKTOR ABUTMENT H 2.0 mm

AN2739

CONNEKTOR ABUTMENT H 3.0 mm

AN2740

CONNEKTOR ABUTMENT H 4.0 mm

AN2741

CONNEKTOR ABUTMENT H 5.0 mm

AN2742

CONNEKTOR ABUTMENT H 6.0 mm

AN2743

Titanium grade 5 **Reference kit pag. 151**



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT H 2.0 mm

AN3857 (R)

BALL ABUTMENT H 3.0 mm

AN3858 (R)

BALL ABUTMENT H 4.0 mm

AN3859 (R)

BALL ABUTMENT H 5.0 mm

AN3860 (R)

BALL ABUTMENT H 6.0 mm

AN3861 (R)

BALL ABUTMENT H 7.0 mm

AN3862 (R)

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

OT-EQUATOR ABUTMENT H 1.0 mm

AN3850 (R)

OT-EQUATOR ABUTMENT H 2.0 mm

AN3851 (R)

OT-EQUATOR ABUTMENT H 3.0 mm

AN3852 (R)

OT-EQUATOR ABUTMENT H 4.0 mm

AN3853 (R)

OT-EQUATOR ABUTMENT H 5.0 mm

AN3854 (R)

OT-EQUATOR ABUTMENT H 6.0 mm

AN3855 (R)

OT-EQUATOR ABUTMENT H 7.0 mm

AN3856 (R)

Titanium grade 5 **Sold with Kit Cappette - Ref.192ECE**

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

ACURYS COMPONENTS



CONOMETRIC FINAL CUP ACURYS ø3.3mm

AN3354

Titanium grade 5



CONOMETRIC FINAL CUP ACURYS ø3.5mm

AN3355

Titanium grade 5



CONOMETRIC FINAL CUP ACURYS ø4.5mm

AN3356

Titanium grade 5



CONOMETRIC FINAL CUP ACURYS ø4.5mm

AN3357

Titanium grade 5

STANDARD PILLAR COMPONENTS

IMPIANTS Ø3.5/4.5/5.5/7.0
PLATFORM SINGLE

	STANDARD PILLAR /C A/1.5 / 4.0	AN1499
	STANDARD PILLAR /C A/3.0 / 4.0	AN1500
	STANDARD PILLAR /C A/ 4.5 / 4.0	AN1503
Titanium grade 5		
	ANALOG STANDARD PILLAR /C A / 4.0	AN2318
Titanium grade 5		
	CASTABLE STANDARD /C	AN1491
Titanium grade 5		
	A. STANDARD PILLAR /C Saldatura L 4.0	AN1130
	B. STANDARD PILLAR /C Saldatura L 4.0	AN3140
	C. STANDARD PILLAR /C Saldatura L 6.0	AN1613
	D. STANDARD PILLAR /C Saldatura L 6.0	AN5799
Titanium grade 5		
	MICROSCREW STANDARD PILLAR /C	AN1348
Titanium grade 5		
	HEALING CAP STANDARD /C L 4.0	AN3258
Titanium grade 5		
	I-SCAN STANDARD	SCAN 1107
Titanium grade 4		

SYNCONE COMPONENTS

	ANALOG SYNCONE PILLAR	AN3266
Steel		
	ABUTMENT SYNCONE PILLAR	AN3267
Titanium grade 5		
	HEALING CAP SYNCONE	AN3347
Titanium grade 5		
	I-SCAN SYNCONE	SCAN 1108
Titanium grade 4		

M.U.A. COMPONENTS

	STRAIGHT M.U.A. H 1.5 mm	AN5827
	STRAIGHT M.U.A. H 2.5 mm	AN5828
	STRAIGHT M.U.A. H 3.5 mm	AN5829
	STRAIGHT M.U.A. H 4.5 mm	AN5830
	STRAIGHT M.U.A. H 6.0 mm	AN5831
Titanium grade 5		
	M.U.A. 17° H 2.5 mm	AN5832
	M.U.A. 17° H 3.5 mm	AN5833
	M.U.A. 17° H 3.5 mm	AN5834
	Titanium grade 5	
	M.U.A. 30° H 2.5 mm	AN5835
	M.U.A. 30° H 3.5 mm	AN5836
	M.U.A. 30° H 4.5 mm	AN5837
Titanium grade 5		
	M.U.A. SCREW	AN5854
Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN6013 TRANSFER SCREW M.U.A. AN6014 Titanium grade 5		PROTECTION ANALOG M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN5844 Titanium grade 5

PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN5753 Titanium grade 5		CONNKTOR ABUTMENT M.U.A. AN5754 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN5845 DUAL SYSTEM M.U.A. 9.0mm AN5846 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5847 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic microscrew		COMBY CHROME M.U.A. AN5848 COMBY CHROME 360° M.U.A. AN4762 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN6012 CASTABLE M.U.A. 360° AN5582 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCANT122 MICROSCREW M.U.A. H6 AN5843 Titanium grade 5		SCANBODY M.U.A. SHORT H9.0mm SCANT123 MICROSCREW M.U.A. H4 AN5842 Titanium grade 5
	CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727		KIT CONNECTION PINS ST1728 Steel Confezione 4pz

3shape exocad dental wings hypsocad open technologies

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN5851 Titanium grade 5		ABUTMENT 360° M.U.A. AN4856 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN5849 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. AN5850 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
			DRIVER M.U.A. WRENCH SHORT ST1107 Steel
			DRIVER M.U.A. ST1001 Steel

For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

BALANCE BASE COMPONENTS



STRAIGHT BALANCE BASE H 0.75 mm - P.E. 4.2
STRAIGHT BALANCE BASE H 1.5 mm - P.E. 4.2
STRAIGHT BALANCE BASE H 2.2 mm - P.E. 4.2
STRAIGHT BALANCE BASE H 3.0 mm - P.E. 4.2
STRAIGHT BALANCE BASE H 4.5 mm - P.E. 4.2
 Titanium grade 5

IMPIANTS Ø3.5/4.5/5.5/7.0
PLATFORM SINGLE
AN1131
AN1132
AN5229
AN1133
AN1134

PROSTHETIC COMPONENTS FOR IMPRESSION



**DIGITAL ANALOG
BALANCE BASE** AN2023
Steel



TRANSFER BALANCE BASE AN2734
TRANSFER SCREW BALANCE BASE AN3117
Titanium grade 5



**PROTECTION SCREW
BALANCE BASE** AN3135
Titanium grade 5

PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE



DUAL SISTEM BALANCE BASE AN3119
DUAL SISTEM BALANCE BASE H9 AN5801
Titanium grade 5
 Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
 Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**
 By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic microcrew



COMBY CHROME BALANCE BASE AN3134
COMBY CHROME 360° BALANCE BASE AN4759
Cobalt Chrome Alloy
Polymethylmethacrylate
 Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
 Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



CALCINABILE DUAL SISTEM BALANCE BASE 4,0mm AN3106
CALCINABILE DUAL SISTEM BALANCE BASE 9,0mm AN5752
Polimetilmetacrilato *Confezione 5pz*



CASTABLE BALANCE BASE AN2736
CASTABLE 360° BALANCE BASE AN5579
Polymethylmethacrylate
 Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
 Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



INTRAORAL SCANBODY BALANCE BASE SCAN1087
BALANCE BASE SCREW H6 AN3117
Titanium grade 5

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SCANBODY BALANCE BASE SHORT H9 SCAN1110
MICROSCREW BALANCE BASE H4 AN3116
Titanium grade 5

3shape exocad dental wings hypsocad open technologies

CONNECTION PIN L6 ST1725
CONNECTION PIN L9 ST1726
CONNECTION PIN L12 ST1727

KIT CONNECTION PINS ST1728
Steel *Pack 4pz*

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES



**TITANIUM WELDING
ABUTMENT BALANCE BASE** AN2737
Titanium grade 5



**TEMPORARY ABUTMENT
BALANCE BASE** AN2738
Titanium grade 5



ABUTMENT 360° BALANCE BASE AN4851
Titanium grade 5
 Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
 Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



**PASSIVATION CANNULA
BALANCE BASE** AN2520
Polymethylmethacrylate *Pack 5pz*



MICROSCREW BALANCE BASE AN3116
MICROSCREW D.I.S. ESA AN3283
MICROSCREW D.I.S. TORX AN4942
Titanium grade 5



BALANCE BASE KEY SHORT ST1036
BALANCE BASE KEY MEDIUM ST1046
Steel



For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

LEGAL NOTE

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ALSerie

Compatible **ALPHABIO® / AB® / NORIS®**

Ø3.75

- | | |
|-------------------------------|-------------------------------------|
| AB® | JDCare® (JD Evolution) |
| Adin® (Os / S / Swell) | JDCare® (Evolution Plus+) |
| Alphabio® | Kristal® (Bioimplant) |
| Avinent® (IC ø3.5) | Kristal® (Core V2) |
| Axelmed® (Paradigma) | Kristal® (K-Core V2) |
| Bio Horizon® | Krugg® (Platinum / Gold) |
| BTK® | Leader® Medica (Mito) |
| Cortex® (Classic) | Medline® (VCore / Classic / Short) |
| Cortex® (Internal Ex Dinamic) | Mirell® |
| Cortex® (Saturn) | MIS® (Seven - M4) |
| DentalTech® (Implogic) | Noris Medical® (Tuff) |
| Dering® (Exacort) | Noris Medical® (Tuff Pro) |
| Ditron® (Mci-Ultimate) | Noris Medical® (Tuff TT) |
| Edgar® (MaxLogic) | Noris Medical® (Onyx) |
| Hi-Tec Implant® (Plus Spark) | Noris Medical® (Cortical Ptericore) |
| Implant Direct® (Legacy) | NSI® (Light) |
| Intralock® (Intra Hex) | Proclinique® (Connection Internal) |
| Ires® (Shape One b) | Resita® (IC / IA / IK) |
| Ires® (TN) | Ritter® |
| Ires® (Imax NHSI) | Southern Implant® (Internal Ex) |
| Ires® (Volution) | Tag® (Axis - Massif) |
| Isomed® (E-Interno) | Triton® (Q Implant - 3.5 QZA) |



	Ø3.75	M.U.A.
	N. cm 15	N. cm 15
	M 1.8	M 1.4
	ES 1.27 mm	es 1.27 mm

IMPLANTS Ø3.3/3.75/4.2/5.0/6.0
PLATFORM SINGLE

	ANALOG Steel	AN1169
	A. TRANSFER OPEN TRAY	AN1824
	B. TRANSFER CLOSED TRAY	AN2602
	C. UNIVERSAL IMPRESSION CAP	AN3136
	Titanium grade 5	
	TEMPORARY ABUTMENT ROTATING H 1.5 mm	AN1224
	TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm	AN1148
	Titanium grade 5	
	CASTABLE ABUTMENT ROTATING	AN1831
	CASTABLE ABUTMENT NOT ROTATING	AN1832
	Polymethylmethacrylate	
	STRAIGHT AESTHETIC ABUTMENT H 2.0 mm - PE 4.5	AN1839
	STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - PE 5.5	AN2594
	STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - PE 4.5	AN1842
	STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - PE 5.5	AN2595
	Titanium grade 5	
	CYLINDRICAL MILLABLE ABUTMENT PE 3.8	AN2470
	CYLINDRICAL MILLABLE ABUTMENT PE 4.5	AN1147
	CYLINDRICAL MILLABLE ABUTMENT PE 5.5	AN1829
	Titanium grade 5	
	ABUTMENT 15° H 2.0 mm - PE 4.5	AN1209
	ABUTMENT 15° H 2.0 mm - PE 5.5	AN2596
	ABUTMENT 15° H 4.0 mm - PE 4.5	AN2597
	ABUTMENT 15° H 4.0 mm - PE 5.5	AN2598
	Titanium grade 5	
	ABUTMENT 25° H 2.0 mm - PE 4.5	AN1155
	ABUTMENT 25° H 2.0 mm - PE 5.5	AN2599
	ABUTMENT 25° H 4.0 mm - PE 4.5	AN2600
	ABUTMENT 25° H 4.0 mm - PE 5.5	AN2601
	Titanium grade 5	
	HEALING ABUTMENT H 2.0 mm - P.E. 4.5	AN1845
	HEALING ABUTMENT H 3.0 mm - P.E. 4.5	AN1867
	HEALING ABUTMENT H 4.0 mm - P.E. 4.5	AN1848
	HEALING ABUTMENT H 5.0 mm - P.E. 4.5	AN1853
	HEALING ABUTMENT H 7.0 mm - P.E. 4.5	AN1851
	Titanium grade 5	
	PROSTHETIC SCREW	AN1075
	SCREW TRANSFER	AN1779
	MICROSCREW D.I.S. e (Hexagon)	AN3229
	MICROSCREW D.I.S. t (Torx)	AN3299
	Titanium grade 5	
	I-BASE* H 0.5mm	AN3172
	I-BASE* H 1.5mm	AN3173
	I-BASE* H 2.5mm	AN3174
	SCANPOS I-BASE*	AN3175
	PROSTHETIC SCREW*	AN1075
	SCANBODY FOR BLUECAM**	ST1741 (L)
	*Titanium grade 5	
	**ABS	

IMPLANTS Ø3.3/3.75/4.2/5.0/6.0
PLATFORM SINGLE



BASE "FOR PRESS" ROTATING
BASE "FOR PRESS" NOT ROTATING
 Titanium grade 5

AN2604 (E)
 AN2603 (E)



COMBY CHROME ROTATING
COMBY CHROME NOT ROTATING
 Cr.Co. Alloy

AN1836
 AN1835

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal** and **castable 360°**
 By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **torx** and **castable 360°**
 N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and **straight castable cannula**



CASTABLE*
CASTABLE 360°**

AN3098
 ST1511

*Polymethyl methacrylate
 **Polyoxymethylene



DUAL SISTEM ROTATING H 0.5 mm
DUAL SISTEM ROTATING H 1.5 mm
DUAL SISTEM ROTATING H 2.5 mm
CASTABLE ROTATING
DUAL SISTEM NOT ROTATING H 0.5 mm
DUAL SISTEM NOT ROTATING H 1.5 mm
DUAL SISTEM NOT ROTATING H 2.5 mm
CASTABLE NOT ROTATING

AN1331
 AN2448
 AN2454
 AN3101
 AN1429
 AN2459
 AN2461
 AN3098

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.
 N.B. By submitting the the letter **E** to the DUAL SISTEM codes you will receive D.I.S. hex head
 N.B. By submitting the letter **T** to the DUAL SISTEM codes you will receive D.I.S. torx head
 N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTANTE
SCANBODY NON ROTANTE

SCAN N-R
 SCAN N

Poli-Eter-Eter-Chetone



INTRAORAL SCAN
 Titanium grade 4

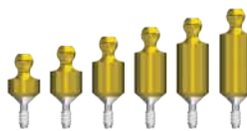
SCAN1004



CONNEKTOR ABUTMENT H 1.0 mm
CONNEKTOR ABUTMENT H 2.0 mm
CONNEKTOR ABUTMENT H 3.0 mm
CONNEKTOR ABUTMENT H 4.0 mm
CONNEKTOR ABUTMENT H 5.0 mm

AN2482
 AN2483
 AN2484
 AN2485
 AN2486

Titanium grade 5 *Reference kit pag. 151*



BALL ABUTMENT NORMO H 1.0 mm
BALL ABUTMENT NORMO H 2.0 mm
BALL ABUTMENT NORMO H 3.0 mm
BALL ABUTMENT NORMO H 4.0 mm
BALL ABUTMENT NORMO H 5.0 mm
BALL ABUTMENT NORMO H 6.0 mm

AN1093 (R)
 AN1092 (R)
 AN1125 (R)
 AN1126 (R)
 AN1234 (R)
 AN3892 (R)

ON REQUEST 5 WORKING DAYS TO
 ORDER CONFIRMATION

Titanium grade 5 *Sold with Kit Cap Normo - Ref.192ACN*



OT-EQUATOR ABUTMENT H 0.5 mm
OT-EQUATOR ABUTMENT H 1.0 mm
OT-EQUATOR ABUTMENT H 2.0 mm
OT-EQUATOR ABUTMENT H 3.0 mm
OT-EQUATOR ABUTMENT H 4.0 mm
OT-EQUATOR ABUTMENT H 5.0 mm
OT-EQUATOR ABUTMENT H 6.0 mm
OT-EQUATOR ABUTMENT H 7.0 mm

AN5797 (R)
 AN3764 (R)
 AN3765 (R)
 AN3766 (R)
 AN3767 (R)
 AN3768 (R)
 AN3769 (R)
 AN3770 (R)

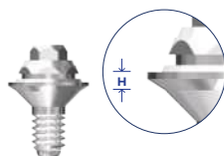
ON REQUEST 5 WORKING DAYS TO
 ORDER CONFIRMATION

Titanium grade 5 *Sold with Kit Cappette - Ref.192ECE*

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

COMPONENTISTICA M.U.A.

IMPLANTS Ø3.3/3.75/4.2/5.0/6.0	
PLATFORM SINGLE	
STRAIGHT M.U.A. H 1.0 mm	AN1615
STRAIGHT M.U.A. H 2.0 mm	AN1616
STRAIGHT M.U.A. H 3.0 mm	AN1617
STRAIGHT M.U.A. H 4.0 mm	AN1336
STRAIGHT M.U.A. H 5.0 mm	AN1536
Titanium grade 5	
M.U.A. 17° H 2.5 mm	AN1012
M.U.A. 17° H 3.5 mm	AN1356
M.U.A. 17° H 4.5 mm	AN1013
Titanium grade 5	
M.U.A. 30° H 3.5 mm	AN1207
M.U.A. 30° H 4.5 mm	AN1144
M.U.A. 30° H 5.5 mm	AN1334
Titanium grade 5	
M.U.A. 45° H 3.5 mm	AN2749
Titanium grade 5	
ANGLED SCREW M.U.A.	AN1720
Titanium grade 5	



PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN1318 VITE TRANSFER M.U.A. AN1423 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN2258 COVER SCREW M.U.A. H6 AN5284 COVER SCREW M.U.A. H9 AN5238 Titanium grade 5

PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN1332 DUAL SYSTEM M.U.A. 9.0mm AN5730 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5735 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic micro screw		COMBY CHROME M.U.A. AN2327 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SYSTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN1253 CASTABLE M.U.A. 360° AN5586 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1001 MICROSCREW M.U.A. H6 AN5743 Titanium grade 5 3shape exocad dental wings hypsocad open technologies		SCANBODY M.U.A. SHORT H9 SCAN1020 MICROSCREW M.U.A. H4 AN5742 Titanium grade 5 3shape exocad dental wings hypsocad open technologies
			CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727 KIT CONNECTION PINS ST1728 Steel Confezione 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

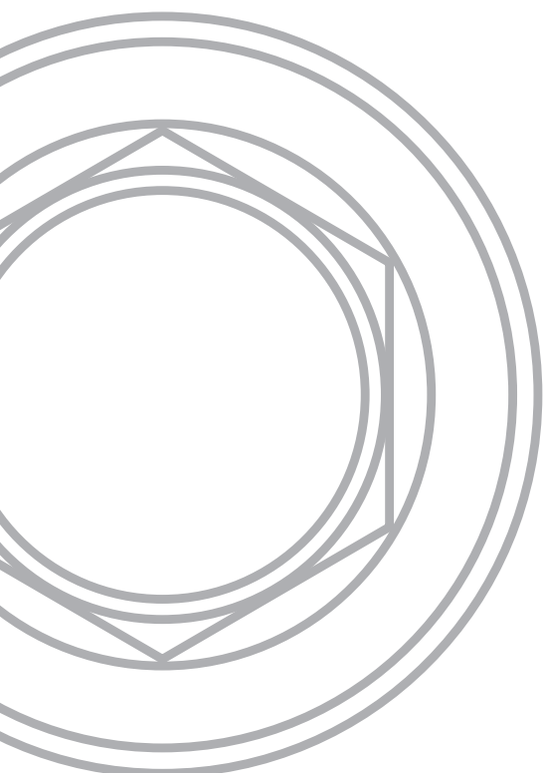
	WELDING ABUTMENT M.U.A. AN2774 Titanium grade 5		ABUTMENT 360° M.U.A. AN4636 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN1226 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 1.0 mm - LOWERED AN5741 2.0 mm AN1274 4.0 mm AN5742 6.0 mm AN5743 8.0 mm AN5744 14.0 mm AN1723 24.0 mm AN2776 Titanium grade 5		MICRO SCREW M.U.A. AN1274 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel



For tightening the it is recommended.



B Serie

Compatible **NOBEL BRANEMARK®**

Ø3.5 (NP)

Mozo Grau® (In-Ex)
Etk®
Geass® (Way Venezia)
Leader Medica®
ProClinique® (Aqua CM)
Southern Implants® (DC)
Ires® (nhse ø3.3)
Sympla® (syx full ø3.4)

Ø4.1 (RP)

Ace® 3.75/4.1
Antogyr® 3.75/4.1
Avanza® 3.75/4.1/RP
Avinent® RP
Best Fit® RP
Biolok®
Bionnovation®
Biotec®
BTK® (Konic Ex)
BTK® (Klassic Ext)
Bti® (3.75/4.1 Universal)
Calcitek® (Threadalock)
Conexao®
Phibo® (TSH S3/S4)
Eckeman® 3.75/4.1
Endopore® 3.75/4.1
Ergo-System® RP
Euroteknika® 3.75/4.1
Evert® RP
GMI® 4.1
Imtec® 3.75/4.1
Infit® 4.1
Innova® 3.75/4.0/4.1
INP® (Conus HE)

Ø4.1 (RP)

Intra-Lock® ex
I-RES® (EH - NH SE)
Leather® 4.1
Lifecore® RD
Megagen® (External)
Microdent® (Universal 3.75)
Neodent® (Est 3.75 - 4.1)
Oral-Tronics®
Osseotite® RP
Paragon® (Swede-Vent)
Peclab®
Proclinc® (S4)
Steri-oss® (HL 3.80/4.10)
Sterngold®
Sustainv 4.1
TBR®
Tecnopro® (RP)
Titanium Fix® 3.75
Trinon® (Titanium-Q-Implant)
ZIACOM® - (Osseolife RP EX)
Sympla® (syx full ø3.4)

Ø5.0 (WP)

Avanza® WP
Avinet® WP
Atlantis®
Best Fit® WP
Ilerimplant® 5.10
INP® (Conus HE)
Lifecore® RD
Microdent® (Mt)
Neodent®
Titanium Fix® 5.1

	Ø3.5 (NP)	Ø4.1 (RP)	Ø5.0 (WP)	M.U.A.
	N.cm 20	N.cm 32	N.cm 35	N.cm 5
	M 1.6	M 2.0	M 2.5	M 1.4
	TX 5.5 mm	TX 5.5 mm	TX 5.5 mm	TX 5.5 mm

	IMPLANTS Ø3.5	IMPLANTS Ø3.75/4.2	IMPLANTS Ø5.0
	PLATFORM (NP)	PLATFORM (RP)	PLATFORM (WP)
 ANALOG Steel	AN1549	AN1539	AN1550
 A. TRANSFER OPEN TRAY	AN1158	AN1571	AN1578
 B. TRANSFER CLOSED TRAY	AN2662	AN2663	-
 C. UNIVERSAL IMPRESSION CAP	AN3136	AN3136	-
Titanium grade 5			
TEMPORARY ABUTMENT ROTATING H 1.5 mm	AN1557	AN1419	AN1558
TEMPORARY ABUTMENT ROTATING H 3.0 mm	-	AN1160	-
TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm	AN1559	AN1418	AN1560
TEMPORARY ABUTMENT NOT ROTATING H 3.0 mm	-	AN1161	-
Titanium grade 5			
 CASTABLE ABUTMENT ROTATING	AN1551	AN1552	AN1553
CASTABLE ABUTMENT NOT ROTATING	AN1555	AN1554	AN1556
Polymethylmethacrylate			
STRAIGHT AESTHETIC ABUTMENT H 1.0 mm	P.E. 4 AN3188	P.E. 5 AN1127	-
STRAIGHT AESTHETIC ABUTMENT H 2.0 mm	P.E. 4 AN1564	P.E. 5 AN1229	P.E. 6 AN1166
STRAIGHT AESTHETIC ABUTMENT H 3.0 mm	P.E. 4 AN3189	P.E. 5 AN1128	-
STRAIGHT AESTHETIC ABUTMENT H 4.0 mm	P.E. 4 AN1165	P.E. 5 AN1230	P.E. 6 AN1565
Titanium grade 5			
 STRAIGHT MILLABLE ABUTMENT	AN1218	AN1537	AN1562
MILLABLE ABUTMENT 25°	AN2295	AN2195	-
Titanium grade 5			
 ABUTMENT 15° H 2.0 mm	AN1167	AN1566	AN1562
ABUTMENT 15° H 4.0 mm	AN1168	AN1569	-
Titanium grade 5			
 ABUTMENT 25° H 2.0 mm	AN2664	AN1567	-
ABUTMENT 25° H 4.0 mm	AN2665	AN1568	-
Titanium grade 5			
 HEALING ABUTMENT H 2.0 mm - P.E. 3.5	AN3082	-	-
HEALING ABUTMENT H 2.0 mm - P.E. 5.0	-	AN1579	-
HEALING ABUTMENT H 3.0 mm - P.E. 3.5	AN2075	-	-
HEALING ABUTMENT H 3.0 mm - P.E. 5.0	-	AN1580	-
HEALING ABUTMENT H 3.0 mm - P.E. 5.5	-	-	AN2077
HEALING ABUTMENT H 4.0 mm - P.E. 3.5	AN3083	-	-
HEALING ABUTMENT H 4.0 mm - P.E. 5.0	-	AN1581	-
HEALING ABUTMENT H 5.0 mm - P.E. 3.5	AN2076	-	-
HEALING ABUTMENT H 5.0 mm - P.E. 5.0	-	AN1129	-
HEALING ABUTMENT H 5.0 mm - P.E. 5.5	-	-	AN2078
Titanium grade 5			
 PROSTHETIC SCREW	AN1546	AN2284	AN1547
TRANSFER SCREW OPEN TRAY	AN1174	AN1665	AN1175
TRANSFER SCREW CLOSED TRAY	AN3183	AN3184	-
PROSTHETIC SCREW D.I.S. e (Hexagon)	AN3245	AN3244	-
PROSTHETIC SCREW D.I.S. t (Torx)	AN3863	AN3864	-
Titanium grade 5			
 I-BASE H 0.7 mm	AN3667	AN5697	-
I-BASE H 1.5 mm	AN3668	AN5698	-
SCANPOS I-BASE	AN3669	AN5699	-
VITE PROTESICA	AN1546	AN2284	-
SCANBODY FOR BLUECAM**	ST1741 (L)	ST1741 (L)	-

*Titanium grade 5

**ABS



BASE "FOR PRESS" ROTATING
BASE "FOR PRESS" NOT ROTATING

Titanium grade 5



COMBY CHROME ROTATING
COMBY CHROME NOT ROTATING

Cr.Co. Alloy

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal** and **castable 360°**

By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **torx** and **castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and **straight castable cannula**



CASTABLE*

CASTABLE 360°**

*Polymethylmethacrylate

**Polyoxymethylene



DUAL SYSTEM ROTATING H 0.5 mm

DUAL SYSTEM ROTATING H 1.0 mm

DUAL SYSTEM ROTATING H 2.0 mm

DUAL SYSTEM ROTATING H 3.0 mm

CASTABLE ROTATING

DUAL SYSTEM NOT ROTATING H 1.0 mm

DUAL SYSTEM NOT ROTATING H 2.0 mm

DUAL SYSTEM NOT ROTATING H 3.0 mm

CASTABLE NOT ROTATING

Titanium grade 5

NOTE: THE DUAL SYSTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **E** to the DUAL SYSTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **T** to the DUAL SYSTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SYSTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING

SCANBODY NOT ROTATING

Poly-Ether-Ether-Ketone



INTRAORAL SCAN

Titanium grade 4



CONNEKTOR ABUTMENT H 1.0 mm

CONNEKTOR ABUTMENT H 2.0 mm

CONNEKTOR ABUTMENT H 3.0 mm

CONNEKTOR ABUTMENT H 4.0 mm

CONNEKTOR ABUTMENT H 5.0 mm

Titanium grade 5 **Reference kit pag. 151**



BALL ABUTMENT NORMO H 1.0 mm

BALL ABUTMENT NORMO H 2.0 mm

BALL ABUTMENT NORMO H 3.0 mm

BALL ABUTMENT NORMO H 4.0 mm

BALL ABUTMENT NORMO H 5.0 mm

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION



OT-EQUATOR ABUTMENT H 1.0 mm

OT-EQUATOR ABUTMENT H 2.0 mm

OT-EQUATOR ABUTMENT H 3.0 mm

OT-EQUATOR ABUTMENT H 4.0 mm

OT-EQUATOR ABUTMENT H 5.0 mm

OT-EQUATOR ABUTMENT H 6.0 mm

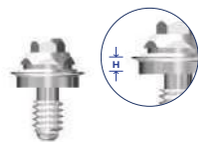
OT-EQUATOR ABUTMENT H 7.0 mm

Titanium grade 5 **Sold with Kit Cappette - Ref.192ECE**

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

M.U.A. COMPONENTS



STRAIGHT M.U.A. H 1.0 mm
STRAIGHT M.U.A. H 2.0 mm
STRAIGHT M.U.A. H 3.0 mm
STRAIGHT M.U.A. H 4.0 mm

Titanium grade 5



M.U.A. 17° H 2.0 mm
M.U.A. 17° H 3.0 mm

Titanium grade 5



M.U.A. 30° H 2.0 mm
M.U.A. 30° H 3.0 mm

Titanium grade 5



ANGLED SCREW M.U.A.

Titanium grade 5

	IMPLANTS Ø3.5	IMPLANTS Ø3.75/4.2	IMPLANTS Ø5.0
	PLATFORM (NP)	PLATFORM (RP)	PLATFORM (WP)
STRAIGHT M.U.A. H 1.0 mm	AN1586	AN1590	AN1589
STRAIGHT M.U.A. H 2.0 mm	AN1587	AN1591	AN1588
STRAIGHT M.U.A. H 3.0 mm	AN2678	AN1592	AN2456
STRAIGHT M.U.A. H 4.0 mm	AN2679	AN1593	-
M.U.A. 17° H 2.0 mm	AN2680	AN2068	-
M.U.A. 17° H 3.0 mm	AN2681	AN2070	-
M.U.A. 30° H 2.0 mm	AN2682	AN2073	-
M.U.A. 30° H 3.0 mm	AN2683	AN2074	-
ANGLED SCREW M.U.A.	AN2259	AN2260	-

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOG ANALOGIC M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN1603 TRANSFER SCREW M.U.A. AN1119 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN1279 COVER SCREW M.U.A. H6 AN5241 COVER SCREW M.U.A. H9 AN5242 Titanium grade 5

PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyether ether ketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		ABUTMENT TITANIUM MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SISTEM M.U.A. 4.0mm AN1105 DUAL SISTEM M.U.A. 9.0mm AN5731 DUAL SISTEM M.U.A. NOT ROTATING 9.0mm AN5736 Titanium grade 5		COMBY CHROME M.U.A. AN2029 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chromium Alloy Polymethylmethacrylate
	Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic micro screw		Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SISTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SISTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN1602 CASTABLE M.U.A. 360° AN5586 Polymethylmethacrylate
	Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1000 MICRO SCREW M.U.A. H6 AN5937 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1113 MICRO SCREW M.U.A. H4 AN5941 Titanium grade 5
	CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727		KIT CONNECTION PINS ST1728 Steel Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2783 Titanium grade 5		ABUTMENT 360° M.U.A. AN4854 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN1601 Titanium grade 5
					PASSIVULA CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 1.0 mm - LOWERED AN5741 2.0 mm AN1548 4.0 mm AN5941 6.0 mm AN5937 8.0 mm AN5729 12.0 mm AN1119 24.0 mm AN2784 Titanium grade 5		MICRO SCREW M.U.A. AN1548 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

LEGAL NOTES

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All trademarks, names and registered codes belong to their legitimate owners and are reported solely to indicate compatibility with our commercial products. Anteea S.r.l.

BE Serie

Compatible **BEGO® SEMADOSS® / SC / SCX / RS / RSX / RI**



	Ø3.25/3.75	Ø4.1	Ø4.5	M.U.A.
	N.cm 20	N.cm 32	N.cm 35	N.cm 5
	M 1.8	M 1.8	M 1.4	M 1.4
	ES 1.27 mm	ES 1.27 mm	ES 1.27 mm	ES 1.27 mm

	IMPLANTS Ø3.25 Ø3.75		IMPLANTS Ø4.1		IMPLANTS Ø4.5	
	PLATFORM Ø3.67 Ø3.67		PLATFORM Ø4.1		PLATFORM Ø4.5	
 ANALOGO Acciaio	AN1210		AN1222		AN1212	
 TRANSFER OPEN TRAY Titanio grado 5	AN1991		AN1223		AN3343	
 MONCONE PROVVISORIO ROTANTE H 1.5 mm MONCONE PROVVISORIO NON ROTANTE H 1.5 mm Titanio grado 5	AN2533		AN1225		AN1142	
	AN2345		AN1232		AN1098	
 MONCONE CALCINABILE ROTANTE MONCONE CALCINABILE NON ROTANTE Polimetilmetacrilato	AN1831		AN1243		AN1833	
	AN1062		AN1250		AN2346	
 MONCONE ESTETICO DRITTO H 2.0 mm - P.E. 4.0 MONCONE ESTETICO DRITTO H 2.0 mm - P.E. 4.5 MONCONE ESTETICO DRITTO H 2.0 mm - P.E. 5.5 MONCONE ESTETICO DRITTO H 4.0 mm - P.E. 4.5 Titanio grado 5	AN3306		-		-	
	AN1343		AN1255		-	
	-		-		AN2042	
	AN1826		AN1275		-	
 MONCONE FRESABILE CILINDRICO P.E. 4.5 MONCONE FRESABILE CILINDRICO P.E. 5.5 Titanio grado 5	AN1103		AN2184		-	
	-		-		AN2185	
 MONCONE 15° H 2.0 mm P.E. 4.5 MONCONE 15° H 2.0 mm P.E. 5.5 MONCONE 15° H 2.0 mm P.E. 5.0 Titanio grado 5	AN2347		-		-	
	-		-		AN3330	
	AN3286		AN1276		-	
 MONCONE 25° H 2.0 mm P.E. 4.0 MONCONE 25° H 2.0 mm P.E. 4.5 MONCONE 25° H 2.0 mm P.E. 4.5 Titanio grado 5	AN3331		-		-	
	AN2348		-		-	
	-		AN1288		-	
 VITE GUARIGIONE H 2.0 mm VITE GUARIGIONE H 3.0 mm VITE GUARIGIONE H 4.0 mm VITE GUARIGIONE H 6.0 mm Titanio grado 5	P.E. 3.8 AN1324		P.E. 4.5 AN1845		P.E. 5.5 AN2477	
	P.E. 3.8 AN1325		P.E. 4.5 AN1867		P.E. 5.5 AN2478	
	P.E. 3.8 AN1326		P.E. 4.5 AN1848		P.E. 5.5 AN2479	
	P.E. 3.8 AN1327		P.E. 4.5 AN1851		P.E. 5.5 AN2480	
 VITE PROTETICA VITE TRANSFER OPEN TRAY VITE TRANSFER CLOSED TRAY VITE PROTETICA D.I.S. e (Esagono) VITE PROTETICA D.I.S. t (Torx) Titanio grado 5	AN1075		AN1075		AN1075	
	AN1779		AN1779		AN1779	
	AN1076		AN1076		AN1076	
	AN3229		AN3229		AN3229	
	AN3299		AN3299		AN3299	
 I-BASE* H0.7 mm I-BASE* H1.5 mm I-BASE* H2.5 mm SCANPOS I-BASE* VITE PROTETICA* SCANBODY FOR BLUECAM**	AN3801		AN3801		-	
	AN3802		AN3802		-	
	AN3803		AN3803		-	
	AN3800		AN3800		-	
	AN1075		AN1075		-	
	ST1741 (L)		ST1741 (L)		-	

*Titanio grado 5

**ABS



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

COMBY CHROME ROTATING

COMBY CHROME NOT ROTATING

Cr.Co. Alloy

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal and castable 360°**

By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **torx and castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and **straight castable cannula**

CASTABLE*

CASTABLE 360°**

*Polymethylmethacrylate

**Polyoxymethylene

DUAL SYSTEM ROTATING H 0.5 mm

DUAL SYSTEM ROTATING H 1.5 mm

DUAL SYSTEM ROTATING H 2.5 mm

CASTABLE ROTATING

DUAL SYSTEM NOT ROTATING H 0.5 mm

DUAL SYSTEM NOT ROTATING H 1.5 mm

DUAL SYSTEM NOT ROTATING H 2.5 mm

CASTABLE NOT ROTATING

Titanium grade 5

NOTE: THE DUAL SYSTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **E** to the DUAL SYSTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **T** to the DUAL SYSTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SYSTEM code in the catalog you will receive "standard" screws

SCANBODY ROTATING

SCANBODY NOT ROTATING

Poly-Ether-Ether-Ketone

INTRAORAL SCAN

Titanium grade 4

CONNEKTOR ABUTMENT H 1.0 mm

CONNEKTOR ABUTMENT H 2.0 mm

CONNEKTOR ABUTMENT H 3.0 mm

CONNEKTOR ABUTMENT H 4.0 mm

CONNEKTOR ABUTMENT H 5.0 mm

Titanium grade 5 *Reference kit pag. 151*

* diameters ϕ 3.75/4.1 can be used in larger diameters ϕ 4.5 creating platform switching

BALL ABUTMENT NORMO H 1.0 mm

BALL ABUTMENT NORMO H 2.0 mm

BALL ABUTMENT NORMO H 3.0 mm

BALL ABUTMENT NORMO H 4.0 mm

BALL ABUTMENT NORMO H 5.0 mm

BALL ABUTMENT NORMO H 6.0 mm

Titanium grade 5 *Sold with Kit Cap Normo - Ref.192ACN*

* diameters ϕ 3.75/4.1 can be used in larger diameters ϕ 4.5 creating platform switching

OT-EQUATOR ABUTMENT H 0.5 mm

OT-EQUATOR ABUTMENT H 1.0 mm

OT-EQUATOR ABUTMENT H 2.0 mm

OT-EQUATOR ABUTMENT H 3.0 mm

OT-EQUATOR ABUTMENT H 4.0 mm

OT-EQUATOR ABUTMENT H 5.0 mm

OT-EQUATOR ABUTMENT H 6.0 mm

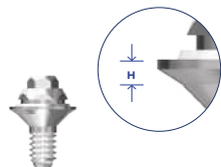
OT-EQUATOR ABUTMENT H 7.0 mm

Titanium grade 5 *Sold with Kit Cappette - Ref.192ECE*

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

	IMPLANTS ϕ 3.25 ϕ 3.75	IMPLANTS ϕ 4.1	IMPLANTS ϕ 4.5
	PLATFORM ϕ 3.67 ϕ 3.67	PLATFORM ϕ 4.1	PLATFORM ϕ 4.5
COMBY CHROME ROTATING	AN1836	AN3804	AN2041
COMBY CHROME NOT ROTATING	AN1082	AN3805	AN1083
CASTABLE*	AN3098	AN3098	AN3099
CASTABLE 360°**	ST1511	ST1511	ST1512
DUAL SYSTEM ROTATING H 0.5 mm	AN1331	AN1294	AN4806
DUAL SYSTEM ROTATING H 1.5 mm	AN2448	AN1306	AN2457
DUAL SYSTEM ROTATING H 2.5 mm	AN2454	AN1308	AN2458
CASTABLE ROTATING	AN3101	AN3101	AN3102
DUAL SYSTEM NOT ROTATING H 0.5 mm	AN1631	AN1314	AN2040
DUAL SYSTEM NOT ROTATING H 1.5 mm	AN5794	AN1381	AN2043
DUAL SYSTEM NOT ROTATING H 2.5 mm	AN5795	AN1483	AN2044
CASTABLE NOT ROTATING	AN3098	AN3098	AN3099
SCANBODY ROTATING	SCAN N-R	SCAN N-R	SCAN R-R
SCANBODY NOT ROTATING	SCAN N	SCAN N	SCAN R
INTRAORAL SCAN	SCAN1022	SCAN1022	SCAN1022
CONNEKTOR ABUTMENT H 1.0 mm	AN2482	AN3788*	AN2636*
CONNEKTOR ABUTMENT H 2.0 mm	AN2483	AN3789*	AN2637*
CONNEKTOR ABUTMENT H 3.0 mm	AN2484	AN3790*	AN2638*
CONNEKTOR ABUTMENT H 4.0 mm	AN2485	AN3791*	AN2639*
CONNEKTOR ABUTMENT H 5.0 mm	AN2486	AN3792*	AN2640*
BALL ABUTMENT NORMO H 1.0 mm	AN1093 (R)	AN3776 (R)	AN3771 (R)
BALL ABUTMENT NORMO H 2.0 mm	AN1092 (R)	AN3777 (R)	AN3772 (R)
BALL ABUTMENT NORMO H 3.0 mm	AN1125 (R)	AN3778 (R)	AN3773 (R)
BALL ABUTMENT NORMO H 4.0 mm	AN1126 (R)	AN3779 (R)	AN3774 (R)
BALL ABUTMENT NORMO H 5.0 mm	AN1234 (R)	AN3780 (R)	AN3775 (R)
BALL ABUTMENT NORMO H 6.0 mm	AN3891 (R)	AN3781 (R)	AN3893 (R)
OT-EQUATOR ABUTMENT H 0.5 mm	AN5797 (R)	-	-
OT-EQUATOR ABUTMENT H 1.0 mm	AN3764 (R)	AN3793 (R)	AN3781 (R)
OT-EQUATOR ABUTMENT H 2.0 mm	AN3765 (R)	AN3794 (R)	AN3782 (R)
OT-EQUATOR ABUTMENT H 3.0 mm	AN3766 (R)	AN3795 (R)	AN3783 (R)
OT-EQUATOR ABUTMENT H 4.0 mm	AN3767 (R)	AN3796 (R)	AN3784 (R)
OT-EQUATOR ABUTMENT H 5.0 mm	AN3768 (R)	AN3797 (R)	AN3785 (R)
OT-EQUATOR ABUTMENT H 6.0 mm	AN3769 (R)	AN3798 (R)	AN3786 (R)
OT-EQUATOR ABUTMENT H 7.0 mm	AN3770 (R)	AN3799 (R)	AN3787 (R)

M.U.A. COMPONENTS



STRAIGHT M.U.A. H 1.0 mm
STRAIGHT M.U.A. H 2.0 mm
STRAIGHT M.U.A. H 3.0 mm
STRAIGHT M.U.A. H 4.0 mm
STRAIGHT M.U.A. H 5.0 mm

Titanium grade 5



M.U.A. 17° H 2.5 mm
M.U.A. 17° H 3.5 mm
M.U.A. 17° H 4.5 mm

Titanium grade 5



M.U.A. 30° H 3.5 mm
M.U.A. 30° H 4.5 mm
M.U.A. 30° H 5.5 mm

Titanium grade 5



ANGLED SCREW M.U.A.

Titanium grade 5

	IMPLANTS Ø3.25 Ø3.75	IMPLANTS Ø4.1	IMPLANTS Ø4.5
	PLATFORM Ø3.67 Ø3.67	PLATFORM Ø4.1	PLATFORM Ø4.5
STRAIGHT M.U.A. H 1.0 mm	AN1615	AN1615	AN1614
STRAIGHT M.U.A. H 2.0 mm	AN1616	AN1616	AN1362
STRAIGHT M.U.A. H 3.0 mm	AN1617	AN1617	AN1856
STRAIGHT M.U.A. H 4.0 mm	AN1336	AN1336	AN1333
STRAIGHT M.U.A. H 5.0 mm	AN1536	AN1536	AN1858
M.U.A. 17° H 2.5 mm	AN1057	AN1057	-
M.U.A. 17° H 3.5 mm	AN1058	AN1058	-
M.U.A. 17° H 4.5 mm	AN1311	AN1311	-
M.U.A. 30° H 3.5 mm	AN2349	AN2349	-
M.U.A. 30° H 4.5 mm	AN2350	AN2350	-
M.U.A. 30° H 5.5 mm	AN2351	AN2351	-
ANGLED SCREW M.U.A.	AN1720	AN1720	-

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN1318 VITE TRANSFER M.U.A. AN1423 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN2258 COVER SCREW M.U.A. H6 AN5284 COVER SCREW M.U.A. H9 AN5238 Titanium grade 5

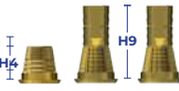
PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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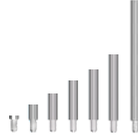
PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN1332 DUAL SYSTEM M.U.A. 9.0mm AN5730 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5735 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic microscrew		COMBY CHROME M.U.A. AN2327 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SYSTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN1253 CASTABLE M.U.A. 360° AN5586 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1001 MICROSCREW M.U.A. H6 AN5743 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1020 MICROSCREW M.U.A. H4 AN5742 Titanium grade 5
3shape exocad dental wings hypsocad open technologies		3shape exocad dental wings hypsocad open technologies	
			CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727
			KIT CONNECTION PINS ST1728 Steel Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2774 Titanium grade 5		ABUTMENT 360° M.U.A. AN4636 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN1226 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 1.0 mm - LOWERED AN5741 2.0 mm AN1274 4.0 mm AN5742 6.0 mm AN5743 8.0 mm AN5744 14.0 mm AN1723 24.0 mm AN2776 Titanium grade 5		MICRO SCREW M.U.A. AN1274 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.



BH Serie

Compatible **BIOHORIZONS®**
Tapered Plus / Internal / Tissue Level

Ø3.0

AB®
Adin® (OS / S / SWELL)
Alpha-Bio®
Avinent® (IC Ø3.5)
Axelmed® (Paradigma)
Bio Horizon Ø3.5
BTK® (INT IR)
Cortex® (Classics)
Cortex® (Interna Ex Dinamix)
Cortex® (Saturn)
Dentaltech® (Implogic)
Dering® (Exakort)
Ditron® (MCI-Ultimate)
Edgar (Max-Logic)
HI-TEC Implant® (Plus-Spark)
Implant Direct® (Legacy)
Intralock® (Intra Hex)
Ires® (Shape One B)
Ires® (Tn)
Ires® (IMAX Nhsi)
Ires® (Volution)
Isomed® (E-Intern)

Ø3.5

JDCare® (JD Evolution)
JDCare® (JD Evolution Plus+)
Kristal® (Bioimplant)
Kristal® (Core V2)
Kristal® (K-Core V2)
Krugg® (Platinum / Gold)
Leader Medica® (Mito)
Medline® (V Core/Classic/Short)
Mirrell®
MIS® (Seven-M4)
Noris Medical® (Tuff)
Noris Medical® (Tuff PRO)
Noris Medical® (Tuff TT)
Noris Medical® (Onyx)
Noris Medical® (Cortical Ptericore)
NSI® (Light)
Proclinque® (Connection Internal)
Resita® (IC / IA / IK)
Ritter®
Southern Implant® (Internal EX)
TAG® (Axis-Massif)
Trinon® (Q Implant Ø3.5 QZA)

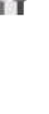
Ø4.5

Avinent® (IC Ø4.1)
Bio Horizon® Ø4.5
Dentaltech® (Implogic)
HI-TEC Implant® (Plus Spark)
Implant Direct® (Legacy)
MIS® (Seven-M4)
Trinon® (Q Implant Ø4.5 QZA)

Ø5.7

Bio Horizon® Ø5.7

	Ø3.0	Ø3.5	Ø4.5	Ø5.7	M.U.A.
	N.cm 25	N.cm 30	N.cm 30	N.cm 30	N.cm 15
	M 1.8	M 1.8	M 1.8	M 1.8	M 1.4
	ES 1.27 mm				

	IMPLANTS Ø3.0/3.4/3.8	IMPLANTS Ø3.8/4.6	IMPLANTS Ø4.6/5.8	IMPLANTS Ø5.8
	PLATFORM Ø3.0	PLATFORM Ø3.5	PLATFORM Ø4.5	PLATFORM Ø5.7
 ANALOG Steel	AN2635	AN1169	AN1056	AN1055
 A. TRANSFER OPEN TRAY	AN3395	AN1824	AN1825	-
 B. TRANSFER CLOSED TRAY	AN3396	AN2602	-	-
 C. UNIVERSAL IMPRESSION CAP	AN3136	AN3136	-	-
Titanium grade 5 Polymethylmethacrylate				
 TEMPORARY ABUTMENT ROTATING - H 1.5 mm	AN3726	AN1224	AN1142	-
 TEMPORARY ABUTMENT NOT ROTATING - H 1.5 mm	AN3727	AN1148	AN1098	-
Titanium grade 5				
 CASTABLE ABUTMENT ROTATING	AN3725	AN1831	AN1833	AN2633
 CASTABLE ABUTMENT NOT ROTATING	AN2293	AN1832	AN1834	AN2634
Polymethylmethacrylate				
 STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 4.5	AN3729	AN1839	-	-
 STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 5.5	-	-	AN1840	-
 STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 6.5	-	-	-	AN1841
 STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - P.E. 4.5	AN3714	AN1842	-	-
 STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - P.E. 5.5	-	-	AN1843	-
 STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - P.E. 6.5	-	-	-	AN1844
Titanium grade 5				
 MILLABLE ABUTMENT P.E. 3.8	AN2632	AN2470	-	-
 MILLABLE ABUTMENT P.E. 4.5	-	AN1147	AN1095	-
 MILLABLE ABUTMENT P.E. 5.5	-	AN1829	AN1152	AN1712
Titanium grade 5				
 ABUTMENT 15° H 2.0 mm - P.E. 4.5	AN3728	AN1209	-	-
 ABUTMENT 15° H 2.0 mm - P.E. 5.5	-	AN2596	AN1355	-
 ABUTMENT 15° H 4.0 mm - P.E. 4.5	-	AN2597	-	-
 ABUTMENT 15° H 4.0 mm - P.E. 5.5	-	AN2598	-	-
Titanium grade 5				
 ABUTMENT 25° H 2.0 mm - P.E. 4.5	AN3922	AN1155	-	-
 ABUTMENT 25° H 2.0 mm - P.E. 5.5	-	AN2599	AN1094	-
 ABUTMENT 25° H 4.0 mm - P.E. 4.5	-	AN2600	-	-
 ABUTMENT 25° H 4.0 mm - P.E. 5.5	-	AN2601	-	-
Titanium grade 5				
 HEALING ABUTMENT H 2.0 mm	-	AN1845	-	-
 HEALING ABUTMENT H 3.0 mm	AN3397	AN1867	AN1846	AN1847
 HEALING ABUTMENT H 4.0 mm	-	AN1848	-	-
 HEALING ABUTMENT H 5.0 mm	AN3730	AN1853	AN1849	AN1850
 HEALING ABUTMENT H 7.0 mm	AN5096	AN1851	AN1852	-
Titanium grade 5				
 PROSTHETIC SCREW	AN2294	AN1075	AN1075	AN1075
 TRANSFER SCREW	AN4805	AN1779	AN1779	AN1779
 PROSTHETIC SCREW D.I.S. e (Hexagon)	AN3229	AN3229	AN3229	AN3229
 PROSTHETIC SCREW D.I.S. t (Torx)	AN3923	AN3923	AN3923	AN3923
Titanium grade 5				
 I-BASE* H 0.5 mm	AN3913	AN3172	AN3309	-
 I-BASE* H 1.5 mm	AN3914	AN3173	AN3310	-
 I-BASE* H 2.5 mm	AN3915	AN3174	AN3311	-
 SCANPOS I-BASE*	-	AN3175	-	-
 PROSTHETIC SCREW*	AN2635	AN2635	AN2635	-
 SCANBODY FOR BLUECAM**	ST1740 (S)	ST1741 (L)	ST1741 (L)	-
*Titanium grade 5 **ABS				

IMPLANTS Ø3.0/3.4/3.8	IMPLANTS Ø3.8/4.6	IMPLANTS Ø4.6/5.8	IMPLANTS Ø5.8
PLATFORM Ø3.0	PLATFORM Ø3.5	PLATFORM Ø4.5	PLATFORM Ø5.7



BASE FOR PRESS ROTATING
BASE FOR PRESS NOT ROTATING

Titanium grade 5



COMBY CHROME ROTATING
COMBY CHROME NOT ROTATING

Cr.Co. Alloy

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal** and **castable 360°**

By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **torx** and **castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula



CASTABLE*
CASTABLE 360***

*Polymethylmethacrylate

**Polyoxymethylene



DUAL SISTEM ROTATING - H 0.5 mm

DUAL SISTEM ROTATING - H 1.5 mm

DUAL SISTEM ROTATING - H 2.5 mm

CASTABLE ROTATING

DUAL SISTEM NOT ROTATING - H 0.5 mm

DUAL SISTEM NOT ROTATING - H 1.5 mm

DUAL SISTEM NOT ROTATING - H 2.5 mm

CASTABLE NOT ROTATING

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **E** to the DUAL SISTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **T** to the DUAL SISTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING

SCANBODY NOT ROTATING

Poli-Eter-Eter-Chetone



INTRAORAL SCAN

Titanium grade 4



CONNECTOR ABUTMENT H 1.0 mm

CONNECTOR ABUTMENT H 2.0 mm

CONNECTOR ABUTMENT H 3.0 mm

CONNECTOR ABUTMENT H 4.0 mm

CONNECTOR ABUTMENT H 5.0 mm

Titanium grade 5 *Reference kit pag. 151*



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT NORMO H 1.0 mm

BALL ABUTMENT NORMO H 2.0 mm

BALL ABUTMENT NORMO H 3.0 mm

BALL ABUTMENT NORMO H 4.0 mm

BALL ABUTMENT NORMO H 5.0 mm

BALL ABUTMENT NORMO H 6.0 mm

Titanium grade 5 *Sold with Kit Cap Normo - Ref.192ACN*



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

OT-EQUATOR ABUTMENT H 0.5 mm

OT-EQUATOR ABUTMENT H 1.0 mm

OT-EQUATOR ABUTMENT H 2.0 mm

OT-EQUATOR ABUTMENT H 3.0 mm

OT-EQUATOR ABUTMENT H 4.0 mm

OT-EQUATOR ABUTMENT H 5.0 mm

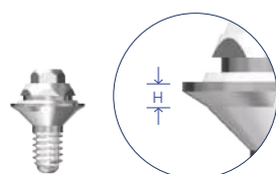
OT-EQUATOR ABUTMENT H 6.0 mm

OT-EQUATOR ABUTMENT H 7.0 mm

Titanium grade 5 *Sold with Kit Cappette - Ref.192ECE*

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

M.U.A. COMPONENTS



STRAIGHT M.U.A. H 1.0 mm
STRAIGHT M.U.A. H 2.0 mm
STRAIGHT M.U.A. H 3.0 mm
STRAIGHT M.U.A. H 4.0 mm
STRAIGHT M.U.A. H 5.0 mm
 Titanium grade 5

	IMPLANTS Ø3.0/3.4/3.8	IMPLANTS Ø3.8/4.6	IMPLANTS Ø4.6/5.8	IMPLANTS Ø5.8
	PLATFORM Ø3.0	PLATFORM Ø3.5	PLATFORM Ø4.5	PLATFORM Ø5.7
	AN3731	AN1615	AN1614	-
	AN3732	AN1616	AN1362	-
	AN3733	AN1617	AN1856	-
	-	AN1336	AN1333	-
	AN3734	AN1536	AN1858	-
	AN3735	AN1012	AN4943	-
	AN4940	AN1356	AN4949	-
	-	AN1013	-	-
	AN3736	AN1207	AN4944	-
	AN4941	AN1144	AN4950	-
	-	AN1334	-	-
	-	AN2749	AN2749	-



M.U.A. 17° H 2.5 mm
M.U.A. 17° H 3.5 mm
M.U.A. 17° H 4.5 mm
 Titanium grade 5



M.U.A. 30° H 3.5 mm
M.U.A. 30° H 4.5 mm
M.U.A. 30° H 5.5 mm
 Titanium grade 5



M.U.A. 45° H 3.5 mm
 Titanium grade 5



ANGLED SCREW M.U.A.
 Titanium grade 5

AN1720 AN1720 AN1720 AN1720

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN1318 TRANSFER SCREW M.U.A. AN1423 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN2258 COVER SCREW M.U.A. H6 AN5284 COVER SCREW M.U.A. H9 AN5238 Titanium grade 5

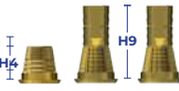
PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN1332 DUAL SYSTEM M.U.A. 9.0mm AN5730 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5735 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic micro screw		COMBY CHROME M.U.A. AN2327 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SYSTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN1253 CASTABLE M.U.A. 360° AN5586 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1001 MICROSCREW M.U.A. H6 AN5743 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1020 MICROSCREW M.U.A. H4 AN5742 Titanium grade 5
	CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727		KIT CONNECTION PINS ST1728 Steel Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

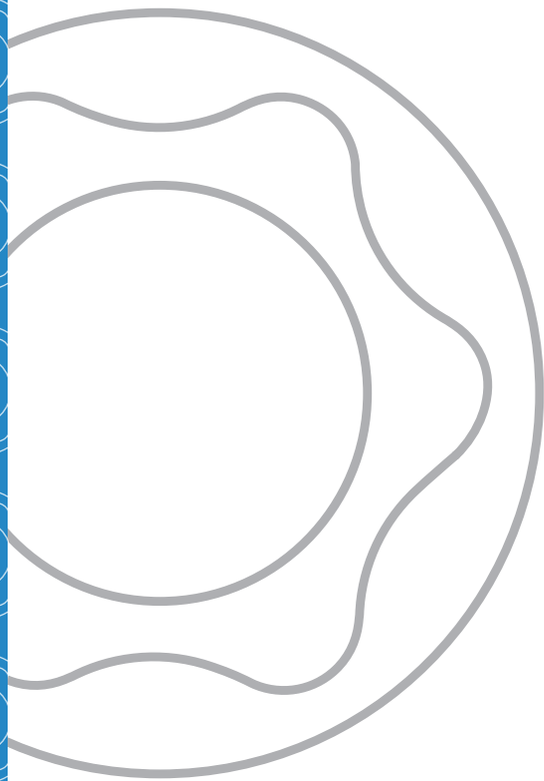
	WELDING ABUTMENT M.U.A. AN2774 Titanium grade 5		ABUTMENT 360° M.U.A. AN4636 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN1226 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 1.0 mm - LOWERED AN5741 2.0 mm AN1274 4.0 mm AN5742 6.0 mm AN5743 8.0 mm AN5744 14.0 mm AN1723 24.0 mm AN2776 Titanium grade 5		MICRO SCREW M.U.A. AN1274 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

BT Serie
Compatible **BREDEDENT®**



	Ø3.5	Ø4.0	M.U.A.
	N.cm 20	N.cm 20	N.cm 5
	M 1.8	M 1.8	M 1.4
	TX 6.0	TX 6.0	TX 6.0

	IMPLANTS Ø3.5	IMPLANTS Ø3.5 / Ø4.0 Ø4.5 / Ø5.5
	PLATFORM Ø3.5	PLATFORM Ø4.0
 ANALOGO Steel	AN1993	AN2051
 TRANSFER OPEN TRAY Titanium grade 5	-	AN2654
 TEMPORARY ABUTMENT ROTATING - H 1.5 mm  TEMPORARY ABUTMENT NOT ROTATING - H 1.5 mm Titanium grade 5	-	AN2500 AN2499
 CASTABLE ABUTMENT ROTATING  NON-ROTATING CASTABLE ABUTMENT Polymethylmethacrylate	-	AN2145 AN2144
 STRAIGHT ABUTMENT H 1.5 mm - P.E. 5.2  STRAIGHT ABUTMENT H 3.0 mm - P.E. 5.2 Titanium grade 5	-	AN1085 AN1086
 ABUTMENT 15° H 2.0 mm - P.E. 5.2 Type "A"  ABUTMENT 15° H 2.0 mm - P.E. 5.2 Type "B" Titanium grade 5	-	AN1087 AN1090
 ABUTMENT 25° H 2.0 mm - P.E. 5.2 Type "A"  ABUTMENT 25° H 2.0 mm - P.E. 5.2 Type "B" Titanium grade 5	-	AN2511 AN2513
 HEALING ABUTMENT H 2.0 mm - P.E. 5.5  HEALING ABUTMENT H 4.0 mm - P.E. 5.5  HEALING ABUTMENT H 5.0 mm - P.E. 5.5  HEALING ABUTMENT H 6.0 mm - P.E. 5.5 Titanium grade 5	-	AN2434 AN2433 AN3111 AN2432
 PROSTHETIC SCREW  TRANSFER SCREW  PROSTHETIC SCREW D.I.S. e (Hexagon)  PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5	AN1088 AN2655 AN3335 AN3931	AN1088 AN2655 AN3335 AN3931
 I-BASE* H 0.7 mm  I-BASE* H 1.5 mm  I-BASE* H 2.5 mm  PROSTHETIC SCREW*  SCANBODY FOR BLUECAM**	-	AN3670 AN3671 AN3672 AN1088 ST1741 (L)
*Titanium grade 5 **ABS		
 BASE "FOR PRESS" ROTATING  BASE "FOR PRESS" NOT ROTATING Titanium grade 5	-	AN2752 AN2753

IMPLANTS Ø3.5	IMPLANTS Ø3.5 / Ø4.0 Ø4.5 / Ø5.5
PLATFORM Ø3.5	PLATFORM Ø4.0



COMBY CHROME ROTATING
COMBY CHROME NOT ROTATING

Lega Cr.Co.

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal** and **castable 360°**

By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **torx** and **castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula



CASTABLE*

CASTABLE 360°**

*Polymethylmethacrylate

**Polyoxymethylene

DUAL SYSTEM ROTATING - H 0.5 mm

DUAL SYSTEM ROTATING - H 1.5 mm

CASTABLE ROTATING

DUAL SYSTEM NOT ROTATING - H 0.5 mm

DUAL SYSTEM NOT ROTATING - H 1.5 mm

CASTABLE NOT ROTATING

Titanium grade 5

NOTE: THE DUAL SYSTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **E** to the DUAL SYSTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **T** to the DUAL SYSTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SYSTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING

SCANBODY NOT ROTATING

Poly-Ether-Ether-Ketone

INTRAORAL SCAN

Titanium grade 4



CONNECTOR ABUTMENT H 1.0 mm

CONNECTOR ABUTMENT H 2.0 mm

CONNECTOR ABUTMENT H 3.0 mm

CONNECTOR ABUTMENT H 4.0 mm

CONNECTOR ABUTMENT H 5.0 mm

Titanium grade 5 *Reference kit pag. 151*



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT NORMO H 1.0 mm

BALL ABUTMENT NORMO H 2.0 mm

BALL ABUTMENT NORMO H 3.0 mm

BALL ABUTMENT NORMO H 4.0 mm

BALL ABUTMENT NORMO H 5.0 mm

Titanium grade 5 *Sold with Kit Cap Normo - Ref.192ACN*



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

OT-EQUATOR ABUTMENT H 1.0 mm

OT-EQUATOR ABUTMENT H 2.0 mm

OT-EQUATOR ABUTMENT H 3.0 mm

OT-EQUATOR ABUTMENT H 4.0 mm

OT-EQUATOR ABUTMENT H 5.0 mm

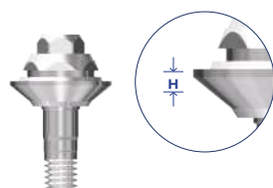
OT-EQUATOR ABUTMENT H 6.0 mm

OT-EQUATOR ABUTMENT H 7.0 mm

Titanium grade 5 *Sold with Kit Cappette - Ref.192ECE*

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

M.U.A. COMPONENTS



STRAIGHT M.U.A. H 1.0 mm
STRAIGHT M.U.A. H 2.0 mm
STRAIGHT M.U.A. H 3.0 mm
STRAIGHT M.U.A. H 4.0 mm
STRAIGHT M.U.A. H 5.0 mm

Titanium grade 5



M.U.A. 17° H 2.5 mm
M.U.A. 17° H 3.5 mm

Titanium grade 5



M.U.A. 30° H 3.5 mm
M.U.A. 30° H 4.5 mm

Titanium grade 5



ANGLED SCREW M.U.A.

Titanium grade 5

IMPLANTS Ø3.5	IMPLANTS Ø3.5 / Ø4.0 Ø4.5 / Ø5.5
PLATFORM Ø3.5	PLATFORM Ø4.0
-	AN2406
-	AN2407
-	AN2408
-	AN2409
-	AN2410
-	
-	AN2464
-	AN2465
-	
-	AN2462
-	AN2463
-	
-	AN2460

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN2436 TRANSFER SCREW M.U.A. AN2781 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate
			COVER SCREW M.U.A. H4 AN2435 COVER SCREW M.U.A. H6 COVER SCREW M.U.A. H9 Titanium grade 5

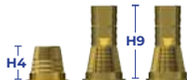
PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNECTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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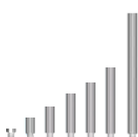
PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN2780 DUAL SYSTEM M.U.A. 9.0mm AN5802 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5813 Titanium grade 5 <small>Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic microcrew</small>		COMBY CHROME M.U.A. AN3344 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chrome Alloy Polymethylmethacrylate <small>Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head</small>
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SYSTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN2512 CASTABLE M.U.A. 360° AN5580 Polymethylmethacrylate <small>Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head</small>
	INTRAORAL SCANBODY M.U.A. SCAN1003 MICROSCREW M.U.A. H6 AN5727 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1020 MICROSCREW M.U.A. H4 AN5726 Titanium grade 5
			CONNECTION PIN L6 ST1725
			CONNECTION PIN L9 ST1726
			CONNECTION PIN L12 ST1727
			Steel
			KIT CONNECTION PINS ST1728 Steel

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2774 Titanium grade 5		ABUTMENT 360° M.U.A. AN4636 Titanium grade 5 <small>Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head</small>		TEMPORARY ABUTMENT M.U.A. AN1226 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 1.0 mm - LOWERED AN5741 4.0 mm AN5726 6.0 mm AN5727 12.0 mm AN2781 24.0 mm AN2782 Titanium grade 5		MICRO SCREW M.U.A. AN1247 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.



BX Serie

Compatible **STRAUMANN® BLX®**

	Ø2.9 (SC)	Ø3.3 (NC)	Ø4.1/4.8 (RP)	MULTI-BASE
	N.cm 20	N.cm 32	N.cm 35	N.cm 5
	M 1.6	M 1.6	M 1.6	M 1.4
	TX 6.0	TX 6.0	TX 6.0	TX 6.0

	IMPLANT Ø3.5 - Ø3.75 Ø4.0 - Ø4.5	IMPLANT Ø5.0 - Ø5.5 Ø6.0
	PLATFORM RB	PLATFORM WB
 ANALOG Steel	AN5044	AN5043
 A. TRANSFER OPEN TRAY	AN5127	-
B. TRANSFER ROTANTE	AN5128	-
C. UNIVERSAL IMPRESSION CAP Titanium grade 5	AN3136	-
 TEMPORARY ABUTMENT ROTATING - H 1.5 mm	AN5129	-
 TEMPORARY ABUTMENT ROTATING - H 2.5 mm	AN5130	-
 TEMPORARY ABUTMENT NOT ROTATING - H 1.5 mm	AN5131	-
 TEMPORARY ABUTMENT NOT ROTATING - H 1.5 mm Titanium grade 5	AN5132	-
 STRAIGHT AESTHETIC ABUTMENT H 2.5 mm - P.E. 4.5	AN5133	-
 STRAIGHT AESTHETIC ABUTMENT H 2.5 mm - P.E. 6.0	AN5134	-
 STRAIGHT AESTHETIC ABUTMENT H 3.5 mm - P.E. 4.5	AN5135	-
 STRAIGHT AESTHETIC ABUTMENT H 3.5 mm - P.E. 6.0 Titanium grade 5	AN5136	-
 ABUTMENT 17° H 2.5 mm - P.E. 4.5	AN5701	-
 ABUTMENT 17° H 3.5 mm - P.E. 4.5	AN5702	-
 ABUTMENT 17° H 2.5 mm - P.E. 5.5	AN5137	-
 ABUTMENT 17° H 3.5 mm - P.E. 5.5 Titanium grade 5	AN5138	-
 ABUTMENT 25° H 2.5 mm - P.E. 4.5	AN5703	-
 ABUTMENT 25° H 3.5 mm - P.E. 4.5 Titanium grade 5	AN5704	-
 HEALING ABUTMENT H 1.5 mm - P.E. 3.8	AN5139	-
 HEALING ABUTMENT H 2.5 mm - P.E. 3.8	AN5140	-
 HEALING ABUTMENT H 3.5 mm - P.E. 3.8	AN5141	-
 HEALING ABUTMENT H 1.5 mm - P.E. 4.5	AN5142	-
 HEALING ABUTMENT H 2.5 mm - P.E. 4.5	AN5143	-
 HEALING ABUTMENT H 3.5 mm - P.E. 4.5 Titanium grade 5	AN5144	-
 PROSTHETIC SCREW	AN5152	-
 TRANSFER SCREW	AN1713	-
 PROSTHETIC SCREW D.I.S. e (Hexagon)	AN5153	-
 PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5	AN5154	-
 I-BASE* H 1.0 mm	AN5928	-
 I-BASE* H 2.0 mm	AN5929	-
 I-BASE* H 3.0 mm	AN5930	-
 PROSTHETIC SCREW*	AN5152	-
 SCANBODY FOR BLUECAM**	ST1741 (L)	-
		
		

*Titanium grade 5
**ABS



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

COMBY CHROME ROTATING

COMBY CHROME NOT ROTATING

Cr.Co. Alloy

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal** and **castable 360°**

By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **torx** and **castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and **straight castable cannula**

CASTABLE*

CASTABLE 360°**

*Polymethylmethacrylate

**Polyoxymethylene

DUAL SISTEM ROTATING - H 0.75 mm

DUAL SISTEM ROTATING - H 1.5 mm

DUAL SISTEM ROTATING - H 2.5 mm

DUAL SISTEM ROTATING - H 3.5 mm

DUAL SISTEM NOT ROTATING - H 0.75 mm

DUAL SISTEM NOT ROTATING - H 1.5 mm

DUAL SISTEM NOT ROTATING - H 2.5 mm

DUAL SISTEM NOT ROTATING - H 3.5 mm

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **E** to the DUAL SISTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **T** to the DUAL SISTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws

SCANBODY ROTATING

SCANBODY NOT ROTATING

Poly-Ether-Ether-Ketone

INTRAORAL SCAN

Titanium grade 4

CONNECTOR ABUTMENT H 1.5 mm

CONNECTOR ABUTMENT H 2.5 mm

CONNECTOR ABUTMENT H 3.5 mm

CONNECTOR ABUTMENT H 4.5 mm

CONNECTOR ABUTMENT H 5.5 mm

CONNECTOR ABUTMENT H 6.5 mm

Titanium grade 5

Reference kit 151

BALL ABUTMENT NORMO H 1.0 mm

BALL ABUTMENT NORMO H 2.0 mm

BALL ABUTMENT NORMO H 3.0 mm

BALL ABUTMENT NORMO H 4.0 mm

BALL ABUTMENT NORMO H 5.0 mm

BALL ABUTMENT NORMO H 6.0 mm

Titanium grade 5

Sold with Kit Cap Normo - Ref.192ACN

OT-EQUATOR ABUTMENT H 2.0 mm

OT-EQUATOR ABUTMENT H 3.0 mm

OT-EQUATOR ABUTMENT H 4.0 mm

OT-EQUATOR ABUTMENT H 5.0 mm

OT-EQUATOR ABUTMENT H 6.0 mm

OT-EQUATOR ABUTMENT H 7.0 mm

Titanium grade 5

Sold with Caps Kit - Ref.192ECE

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

	IMPLANT Ø3.5 - Ø3.75 Ø4.0 - Ø4.5	IMPLANT Ø5.0 - Ø5.5 Ø6.0
	PLATFORM RB	PLATFORM WB
COMBY CHROME ROTATING	AN5598	-
COMBY CHROME NOT ROTATING	AN5599	-
CASTABLE*	AN3098	AN3100
CASTABLE 360°**	ST1511	ST1513
DUAL SISTEM ROTATING - H 0.75 mm	AN5092	AN5105
DUAL SISTEM ROTATING - H 1.5 mm	AN5093	AN5106
DUAL SISTEM ROTATING - H 2.5 mm	AN5094	-
DUAL SISTEM ROTATING - H 3.5 mm	AN5095	-
DUAL SISTEM NOT ROTATING - H 0.75 mm	AN5101	AN5107
DUAL SISTEM NOT ROTATING - H 1.5 mm	AN5102	AN5108
DUAL SISTEM NOT ROTATING - H 2.5 mm	AN5103	-
DUAL SISTEM NOT ROTATING - H 3.5 mm	AN5104	-
SCANBODY ROTATING	SCAN N-R	SCAN W-R
SCANBODY NOT ROTATING	SCAN N	SCAN W
INTRAORAL SCAN	SCAN1099	SCAN1099
CONNECTOR ABUTMENT H 1.5 mm	AN5600	-
CONNECTOR ABUTMENT H 2.5 mm	AN5601	-
CONNECTOR ABUTMENT H 3.5 mm	AN5602	-
CONNECTOR ABUTMENT H 4.5 mm	AN5603	-
CONNECTOR ABUTMENT H 5.5 mm	AN5604	-
CONNECTOR ABUTMENT H 6.5 mm	AN5605	-
BALL ABUTMENT NORMO H 1.0 mm	AN5114	-
BALL ABUTMENT NORMO H 2.0 mm	AN5115	-
BALL ABUTMENT NORMO H 3.0 mm	AN5116	-
BALL ABUTMENT NORMO H 4.0 mm	AN5117	-
BALL ABUTMENT NORMO H 5.0 mm	AN5118	-
BALL ABUTMENT NORMO H 6.0 mm	AN5119	-
OT-EQUATOR ABUTMENT H 2.0 mm	AN5120	-
OT-EQUATOR ABUTMENT H 3.0 mm	AN5121	-
OT-EQUATOR ABUTMENT H 4.0 mm	AN5122	-
OT-EQUATOR ABUTMENT H 5.0 mm	AN5123	-
OT-EQUATOR ABUTMENT H 6.0 mm	AN5124	-
OT-EQUATOR ABUTMENT H 7.0 mm	AN5125	-

MULTI-BASE COMPONENTS

IMPLANT Ø3.5 - Ø3.75 Ø4.0 - Ø4.5	IMPLANT Ø5.0 - Ø5.5 Ø6.0
PLATFORM RB	PLATFORM WB
AN5078	AN5078*
AN5079	AN5079*
AN5080	AN5080*
AN5081	AN5081*
AN5082	AN5082*
AN5083	AN5083*
AN5084	AN5084*
AN5085	AN5085*
AN5086	AN5086*
AN5087	AN5087*
AN5091	AN5091



- STRAIGHT MULTI-BASE** H 1.5 mm
- STRAIGHT MULTI-BASE** H 2.5 mm
- STRAIGHT MULTI-BASE** H 3.5 mm
- STRAIGHT MULTI-BASE** H 4.5 mm

Titanium grade 5

* in diameters WB the smaller diameters RB can be used by creating platform switching



- MULTI-BASE 17°** H 2.5 mm
- MULTI-BASE 17°** H 3.5 mm
- MULTI-BASE 17°** H 4.5 mm

Titanium grade 5

* in diameters WB the smaller diameters RB can be used by creating platform switching



- MULTI-BASE 30°** H 3.5 mm
- MULTI-BASE 30°** H 4.5 mm
- MULTI-BASE 30°** H 5.5 mm

Titanium grade 5



VITE MULTI-BASE ANGOLATO

Titanium grade 5

PROSTHETIC COMPONENTS FOR IMPRESSION



ANALOG ANALOGIC MULTIBASE AN5779
Steel



A.D.M. ANALOG DIGITAL MODEL MULTIBASE AN1297
Steel



TRANSFER OPEN TRAY MULTIBASE AN2436
TRANSFER SCREW MULTIBASE AN2781
Titanium grade 5



COVER SCREW MULTIBASE H4 AN1708
Titanium grade 5

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE



BALL ABUTMENT MULTIBASE AN5286
Titanium grade 5



CONNKTOR ABUTMENT MULTIBASE AN5285
Titanium grade 5

PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE



DUAL SISTEM MULTIBASE 4.0mm AN1330
DUAL SISTEM MULTIBASE 9.0mm AN5733
DUAL SISTEM MULTIBASE NOT ROTATING 9.0mm AN5738
Titanium grade 5

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**
By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic micro screw



DUAL SISTEM SCREW MULTIBASE H8 AN5939
Titanium grade 5



COMBY CHROME MULTIBASE AN1341
COMBY CHROME 360° MULTIBASE AN4760
Cobalt Chromium Alloy
Polymethylmethacrylate

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



CASTABLE DUAL SISTEM MULTIBASE 4.0mm AN3106
CASTABLE DUAL SISTEM MULTIBASE 9.0mm AN5752
Polymethylmethacrylate
Pack 5pz



CASTABLE MULTIBASE AN1524
CASTABLE 360° MULTIBASE AN5580
Polymethylmethacrylate

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



INTRAORAL SCANBODY MULTIBASE SCAN1084
MICRO SCREW MULTIBASE H6 AN5727
Titanium grade 5

3shape exocad dental wings hypsocad open technologies



SCANBODY MULTIBASE SHORT H9 SCAN1114
MICRO SCREW MULTIBASE H4 AN5726
Titanium grade 5

3shape exocad dental wings hypsocad open technologies



CONNECTION PIN L6 ST1725
CONNECTION PIN L9 ST1726
CONNECTION PIN L12 ST1727

KIT CONNECTION PINS ST1728
Steel
Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES



WELDING ABUTMENT TITANIUM M.U.A. AN2774
Titanium grade 5



ABUTMENT MULTIBASE 360* AN4852
Titanium grade 5
Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



TEMPORARY ABUTMENT M.U.A. AN1066
Titanium grade 5



PASSIVATION CANNULA AN2520
Polymethylmethacrylate
Pack 5pz

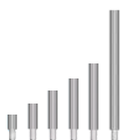
PROSTHETIC INSTRUMENTS AND SCREWS



MICRO SCREW MULTIBASE AN5595
MICRO SCREW D.I.S. e (Esagono) MULTIBASE AN1875
MICRO SCREW D.I.S. t (Torx) MULTIBASE AN1884
Titanium grade 5



DRIVER MULTIBASE SHORT ST1040
DRIVER MULTIBASE MEDIUM ST1050
DRIVER MULTIBASE LONG ST1060
Steel



MICRO SCREW M.U.A.
2.0 mm AN5595
4.0 mm AN5726
6.0 mm AN5727
12.0 mm AN2781
24.0 mm AN2782
Titanium grade 5



WRENCH ADAPTER MULTIBASE ST1007
Steel



For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

NOTE LEGALI

Straumann®, BLX® marchi registrati da Straumann Holding AG, Svizzera.
Tutti i marchi, i nomi e i codici registrati, appartengono ai legittimi proprietari e sono riportati unicamente per indicare la compatibilità con i nostri prodotti commerciali. Anteea S.r.l.

CSerie

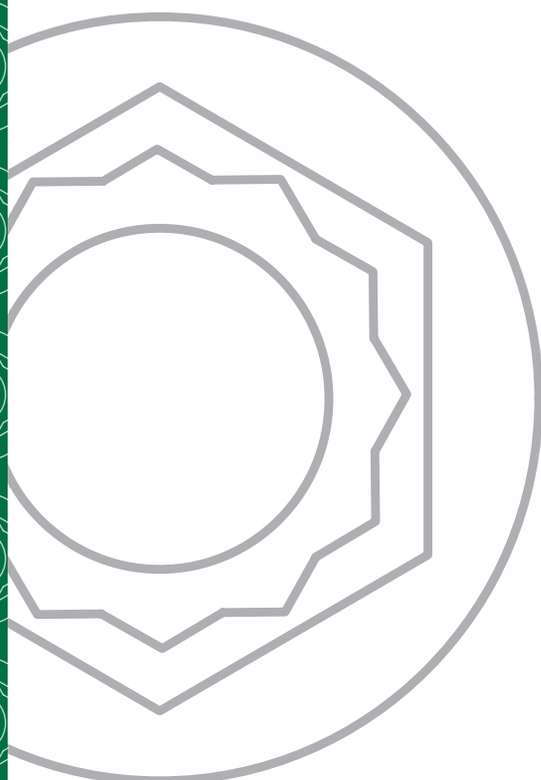
Compatible **3I®/ CERTAIN®**

Tapered Certain Interna Parallel Walled Certain Internal

Ø4.1

Leader Medica® (TFI - versione pm)

Titan Implants®



	Ø3.4 (NP)	Ø4.1 (RP)	Ø5.0 (WP)	M.U.A.
	N.cm 25	N.cm 25	N.cm 25	N.cm 15
	M 1.6	M 1.6	M 1.6	M 1.4
	ES 1.2 mm	ES 1.2 mm	ES 1.2 mm	ES 1.2 mm

	IMPLANTS 4/3mmP IMPLANTS 3.25mmD	IMPLANTS 5/4mmP IMPLANTS 4mmD	IMPLANTS 6/5mmP IMPLANTS 5mmD
	PLATFORM Ø3.4	PLATFORM Ø4.1	PLATFORM Ø5.0
 ANALOG Steel	AN1405	AN1406	AN1407
 TRANSFER OPEN TRAY - LUNGO TRANSFER OPEN TRAY - CORTO Titanium grade 5	AN1408 -	AN1008 AN1009	AN1202 -
 TEMPORARY ABUTMENT ROTATING - H 1.5 mm TEMPORARY ABUTMENT NOT ROTATING - H 1.5 mm TEMPORARY ABUTMENT NOT ROTATING - H 3.0 mm Titanium grade 5	AN1204 AN1572 -	AN1203 AN1635 AN1641	AN1205 AN1636 -
 CASTABLE ABUTMENT ROTATING CASTABLE ABUTMENT NOT ROTATING Polymethyl methacrylate	AN1393 AN1396	AN1394 AN1397	AN1395 AN1398
 STRAIGHT AESTHETIC ABUTMENT H 2.0 mm - P.E. 3.8 STRAIGHT AESTHETIC ABUTMENT H 2.0 mm - P.E. 5.0 STRAIGHT AESTHETIC ABUTMENT H 2.0 mm - P.E. 6.0 STRAIGHT AESTHETIC ABUTMENT H 4.0 mm - P.E. 3.8 STRAIGHT AESTHETIC ABUTMENT H 4.0 mm - P.E. 5.0 STRAIGHT AESTHETIC ABUTMENT H 4.0 mm - P.E. 6.0 Titanium grade 5	AN1006 - - AN1235 - -	- AN1390 - - AN1391 -	- - AN1392 - - AN1649
 MILLABLE ABUTMENT Titanium grade 5	AN1650	AN1651	AN1652
 ABUTMENT 15° H 2.0 mm - P.E. 3.8 ABUTMENT 15° H 2.0 mm - P.E. 5.0 ABUTMENT 15° H 4.0 mm - P.E. 3.8 ABUTMENT 15° H 4.0 mm - P.E. 5.0 Titanium grade 5	AN1437 - AN1438 -	- AN1439 - AN1440	- AN1441 - AN1442
 ABUTMENT 25° H 2.0 mm - P.E. 3.8 ABUTMENT 25° H 2.0 mm - P.E. 5.0 ABUTMENT 25° H 4.0 mm - P.E. 3.8 ABUTMENT 25° H 4.0 mm - P.E. 5.0 Titanium grade 5	AN1473 - AN1474 -	- AN1475 - AN1476	- - - -
 ANATOMIC HEALING ABUTMENT H 2.0 mm - P.E. 3.8 ANATOMIC HEALING ABUTMENT H 2.0 mm - P.E. 5.0 ANATOMIC HEALING ABUTMENT H 2.0 mm - P.E. 5.6 ANATOMIC HEALING ABUTMENT H 3.0 mm - P.E. 5.0 ANATOMIC HEALING ABUTMENT H 4.0 mm - P.E. 3.8 ANATOMIC HEALING ABUTMENT H 4.0 mm - P.E. 5.0 ANATOMIC HEALING ABUTMENT H 4.0 mm - P.E. 5.6 Titanium grade 5	AN1399 - - - AN1400 - -	- AN1401 - AN1607 - AN1402 -	- - AN1403 - - - AN1404
 PROSTHETIC SCREW PROSTHETIC HEAD SCREW Ø2.25 SHORT TRANSFER SCREW LONG TRANSFER SCREW PROSTHETIC SCREW D.I.S. AND (Hexagon) PROSTHETIC D.I.S. T (Torx) Titanium grade 5	AN1345 AN2417 - AN1662 AN3273 AN2952	AN1345 AN2417 AN1011 AN1662 AN3273 AN2952	AN1345 AN2417 - AN1662 AN3273 AN2952
 BASE "FOR PRESS" NOT ROTATING Titanium grade 5	AN2619	AN2620	-



	IMPLANTS 4/3mmP IMPLANTS 3.25mmD	IMPLANTS 5/4mmP IMPLANTS 4mmD	IMPLANTS 6/5mmP IMPLANTS 5mmD
	PLATFORM Ø3.4	PLATFORM Ø4.1	PLATFORM Ø5.0
I-BASE* H 0.5 mm	AN3317	AN3313	AN3316
I-BASE* H 1.5 mm	AN3318	AN3314	-
I-BASE* H 2.5 mm	AN3319	AN3315	-
PROSTHETIC SCREW*	AN1345	AN1345	AN1345
SCANBODY FOR BLUECAM**	ST1740 (S)	ST1741 (L)	ST1741 (L)

*Titanium grade 5
**ABS



COMBY CHROME ROTATING	AN1646	AN1647	AN1648
COMBY CHROME NOT ROTATING	AN1643	AN1644	AN1645

Cr.Co. Alloy

By adding the letter **e** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal and castable 360°**

By adding the letter **t** to the COMBY CHROME codes you will receive D.I.S. head screws **torx and castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula



CASTABLE*	AN3098	AN3099	AN3100
CASTABLE 360°**	ST1511	ST1512	ST1513

*Polimetilmetacrilato
**Poliossimetilene



DUAL SISTEM ROTATING - H 0.5 mm	AN1954	AN1955	AN1956
DUAL SISTEM ROTATING - H 1.5 mm	AN2605	AN2607	AN2609
DUAL SISTEM ROTATING - H 2.5 mm	AN2606	AN2608	AN2610
CASTABLE ROTATING	AN3101	AN3102	AN3103
DUAL SISTEM NOT ROTATING - H 0.5 mm	AN1003	AN1540	AN1005
DUAL SISTEM NOT ROTATING - H 1.5 mm	AN2611	AN2613	AN2615
DUAL SISTEM NOT ROTATING - H 2.5 mm	AN2612	AN2614	AN2616
CASTABLE NOT ROTATING	AN3098	AN3099	AN3100

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **e** to the DUAL SISTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **t** to the DUAL SISTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING	SCAN N-R	SCAN R-R	SCAN W-R
SCANBODY NOT ROTATING	SCAN N	SCAN R	SCAN W

Poly-Ether-Ether-Ketone



INTRAORAL SCAN	SCAN1027	SCAN1028	SCAN1028
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Titanium grade 4



CONNEKTOR ABUTMENT H 1.0 mm	AN2621	AN2626	-
CONNEKTOR ABUTMENT H 2.0 mm	AN2622	AN2627	-
CONNEKTOR ABUTMENT H 3.0 mm	AN2623	AN2628	-
CONNEKTOR ABUTMENT H 4.0 mm	AN2624	AN2629	-
CONNEKTOR ABUTMENT H 5.0 mm	AN2625	AN2630	-

Titanium grade 5 **Reference kit 151**



BALL ABUTMENT NORMO H 1.0 mm	AN3957 (R)	AN3981 (R)	AN3969 (R)
BALL ABUTMENT NORMO H 2.0 mm	AN3958 (R)	AN3982 (R)	AN3970 (R)
BALL ABUTMENT NORMO H 3.0 mm	AN3959 (R)	AN3983 (R)	AN3971 (R)
BALL ABUTMENT NORMO H 4.0 mm	AN3960 (R)	AN3984 (R)	AN3972 (R)
BALL ABUTMENT NORMO H 5.0 mm	AN3961 (R)	AN3985 (R)	AN3973 (R)

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION



OT-EQUATOR ABUTMENT H 1.0 mm	AN3986 (R)	AN3974 (R)	AN3962 (R)
OT-EQUATOR ABUTMENT H 2.0 mm	AN3987 (R)	AN3975 (R)	AN3963 (R)
OT-EQUATOR ABUTMENT H 3.0 mm	AN3988 (R)	AN3976 (R)	AN3964 (R)
OT-EQUATOR ABUTMENT H 4.0 mm	AN3989 (R)	AN3977 (R)	AN3965 (R)
OT-EQUATOR ABUTMENT H 5.0 mm	AN3990 (R)	AN3978 (R)	AN3966 (R)
OT-EQUATOR ABUTMENT H 6.0 mm	AN3991 (R)	AN3979 (R)	AN3967 (R)
OT-EQUATOR ABUTMENT H 7.0 mm	AN3992 (R)	AN3980 (R)	AN3968 (R)

Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

M.U.A. COMPONENTS



STRAIGHT M.U.A. H 1.0 mm
STRAIGHT M.U.A. H 2.0 mm
STRAIGHT M.U.A. H 3.0 mm
STRAIGHT M.U.A. H 4.0 mm

Titanium grado 5

M.U.A. 17° H 2.0 mm
M.U.A. 17° H 3.0 mm
M.U.A. 17° H 4.0 mm

Titanium grado 5

M.U.A. 30° H 3.0 mm
M.U.A. 30° H 4.0 mm

Titanium grado 5

ANGLED SCREW M.U.A.

Titanium grado 5

	IMPLANTS 4/3mmP IMPLANTS 3.25mmD	IMPLANTS 5/4mmP IMPLANTS 4mmD	IMPLANTS 6/5mmP IMPLANTS 5mmD
	PLATFORM Ø3.4	PLATFORM Ø4.1	PLATFORM Ø5.0
	AN1653	AN1656	AN1660
	AN1654	AN1657	AN1661
	AN1655	AN1658	AN2442
	AN1206	AN1659	-
	AN1945	AN1482	-
	AN1946	AN1007	-
	AN1947	AN1369	-
	AN2272	AN1281	-
	AN2273	AN1282	-
	AN1143	AN1143	AN1143

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN2098 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN2267
			COVER SCREW M.U.A. H6 AN5239
			COVER SCREW M.U.A. H9 AN5240 Titanium grade 5

PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNECTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN1156		COMBY CHROME M.U.A. AN1157
	DUAL SYSTEM M.U.A. 9.0mm AN5732		COMBY CHROME 360° M.U.A. AN4762
	DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5737 Titanium grade 5		
	Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic microcrew		Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106		CASTABLE M.U.A. 360° AN2099
	CASTABLE DUAL SYSTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN5582 Polymethylmethacrylate
	Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1002		SCANBODY M.U.A. SHORT H9 SCAN1112
	MICROSCREW M.U.A. H6 AN5720 Titanium grade 5		MICROSCREW M.U.A. H4 AN5719 Titanium grade 5
	3shape exocad dental wings hypsocad open technologies		3shape exocad dental wings hypsocad open technologies
			CONNECTION PIN L6 ST1725
			CONNECTION PIN L9 ST1726
			CONNECTION PIN L12 ST1727
			KIT CONNECTION PINS ST1728 Steel Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2777 Titanium grade 5		ABUTMENT 360° M.U.A. AN4856 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN2101 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 2.0 mm AN1360		MICRO SCREW M.U.A. 4.0 mm AN5719		DRIVER M.U.A. WRENCH LONG ST1106 Steel
	MICRO SCREW M.U.A. 6.0 mm AN5720		MICRO SCREW D.I.S. ESA AN3290		DRIVER M.U.A. WRENCH SHORT ST1107 Steel
	MICRO SCREW M.U.A. 8.0 mm AN5721 Titanium grade 5		MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.



CI Serie

Compatible **CAMLOG® ISI®**

	ø4.0
	N.cm 30
	M 1.6
	ESAGONO

IMPIANTS 3,8mm
IMPIANTS 4,4mm
IMPIANTS 5,0mm

PLATFORM
Ø4.0



ANALOG
Steel

AN4717



TRANSFER OPEN TRAY ROTATING
TRANSFER OPEN TRAY NOT ROTATING
TRANSFER SCREW

AN5715

AN5713

AN5716

Titanium grade 5
Poly-Ether-Ether-Ketone



PROSTHETIC SCREW A
PROSTHETIC SCREW B
PROSTHETIC SCREW D.I.S. e (Hexagon)
PROSTHETIC SCREW D.I.S. t (Torx)

AN4722

AN5796

AN4723

AN4724

Titanium grade 5



CASTABLE*
CASTABLE 360°**

AN3098

ST1511

*Polymethylmethacrylate
**Polyoxymethylene



DUAL SISTEM ROTATING H 1.0 mm
DUAL SISTEM ROTATING H 2.0 mm
CASTABLE ROTATING
DUAL SISTEM NOT ROTATING H 1.0 mm
DUAL SISTEM NOT ROTATING H 2.0 mm
CASTABLE NOT ROTATING

AN4718

AN4719

AN3101

AN4720

AN4721

AN3098

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.
N.B. By submitting the the letter **e** to the DUAL SYSTEM codes you will receive D.I.S. hex head
N.B. By submitting the letter **t** to the DUAL SYSTEM codes you will receive D.I.S. torx head
N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING
SCANBODY NOT ROTATING

SCAN N-R

SCAN N

Poly-Ether-Ether-Ketone



INTRAORAL SCAN

SCAN1098

Titanium grade 4



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT NORMO H 1.0 mm
BALL ABUTMENT NORMO H 2.0 mm
BALL ABUTMENT NORMO H 3.0 mm
BALL ABUTMENT NORMO H 4.0 mm
BALL ABUTMENT NORMO H 5.0 mm
BALL ABUTMENT NORMO H 6.0 mm

AN4704 (R)

AN4705 (R)

AN4706 (R)

AN4707 (R)

AN4708 (R)

AN4709 (R)

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

OT-EQUATOR ABUTMENT H 1.0 mm
OT-EQUATOR ABUTMENT H 2.0 mm
OT-EQUATOR ABUTMENT H 3.0 mm
OT-EQUATOR ABUTMENT H 4.0 mm
OT-EQUATOR ABUTMENT H 5.0 mm
OT-EQUATOR ABUTMENT H 6.0 mm
OT-EQUATOR ABUTMENT H 7.0 mm

AN4710 (R)

AN4711 (R)

AN4712 (R)

AN4713 (R)

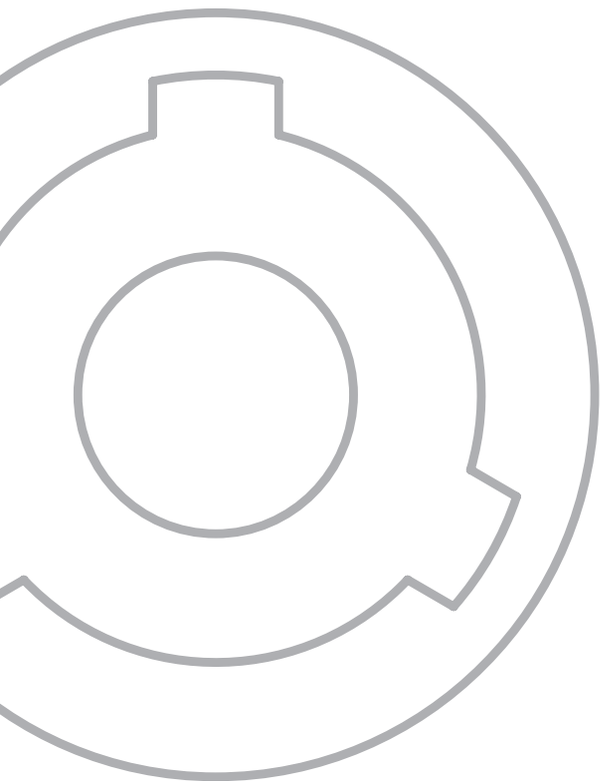
AN4714 (R)

AN4715 (R)

AN4716 (R)

Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**
N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

LEGEND - (E) Until sold out **P.E.** Emergency profile **H** Transgingival height **R** On request



CLSerie

Compatibile CAMLOG®

	Ø3.8 (SD)	Ø4.3 (RD)	Ø5.0 (WD)
	N.cm 25	N.cm 25	N.cm 25
	M 1.6	M 1.6	M 2.0
	ES 1.27 mm	ES 1.27 mm	ES 1.27 mm



	IMPIANTS Ø3.8	IMPIANTS Ø4.3	IMPIANTS Ø5.0
	PLATFORM Ø3.8	PLATFORM Ø4.3	PLATFORM Ø5.0
 ANALOGO Steel	AN2352	AN2353	AN2354
 TRANSFER OPEN TRAY ROTANTE TRANSFER OPEN TRAY NON ROTANTE VITE TRANSFER Titanium grade 5 Poly-Ether-Ether-Ketone	AN5718 AN5722 AN5723	AN5725 AN5724 AN5723	AN5877 AN5819 AN5878
 TEMPORARY ABUTMENT ROTATING - H 1.5 mm TEMPORARY ABUTMENT NOT ROTATING - H 1.5 mm Titanium grade 5	AN2641 AN2643	AN2642 AN2644	- -
 CASTABLE ABUTMENT ROTATING CASTABLE ABUTMENT NOT ROTATING Polymethylmethacrylate	AN2355 AN2645	AN2356 AN2646	- -
 MILLABLE ABUTMENT Titanium grade 5	AN2357	AN2647	-
 PROSTHETIC SCREW Titanium grade 5	AN2649	AN2649	AN2650
 CASTABLE* CASTABLE 360°** *Polymethylmethacrylate **Polyoxymethylene	AN3098 ST1511	AN3099 ST1512	AN3100 ST1513
 DUAL SISTEM ROTATING - H 0.5 mm CASTABLE ROTATING DUAL SISTEM NOT ROTATING - H 0.5 mm CASTABLE NOT ROTATING Titanium grade 5 NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS. N.B. By submitting the the letter € to the DUAL SYSTEM codes you will receive D.I.S. hex head N.B. By submitting the letter † to the DUAL SYSTEM codes you will receive D.I.S. torx head N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws	AN2358 AN3101 AN2651 AN3098	AN2359 AN3102 AN2652 AN3099	AN2360 AN3103 AN2653 AN3100
 SCANBODY ROTATING SCANBODY NOT ROTATING Poly-Ether-Ether-Ketone	SCAN N-R SCAN N	SCAN R-R SCAN R	SCAN W-R SCAN W
 INTRAORAL SCAN BODY Titanium grade 4	SCAN 1030	SCAN 1031	SCAN 1032
 BALL ABUTMENT NORMO H 1.0 mm BALL ABUTMENT NORMO H 2.0 mm BALL ABUTMENT NORMO H 3.0 mm BALL ABUTMENT NORMO H 4.0 mm BALL ABUTMENT NORMO H 5.0 mm Titanium grade 5 Sold with Kit Cap Normo - Ref.192ACN	AN4005 (R) AN4006 (R) AN4007 (R) AN4008 (R) AN4009 (R)	AN4017 (R) AN4018 (R) AN4019 (R) AN4020 (R) AN4021 (R)	AN3993 (R) AN3994 (R) AN3995 (R) AN3996 (R) AN3997 (R)
 OT-EQUATOR ABUTMENT H 1.0 mm OT-EQUATOR ABUTMENT H 2.0 mm OT-EQUATOR ABUTMENT H 3.0 mm OT-EQUATOR ABUTMENT H 4.0 mm OT-EQUATOR ABUTMENT H 5.0 mm OT-EQUATOR ABUTMENT H 6.0 mm OT-EQUATOR ABUTMENT H 7.0 mm Titanium grade 5 Sold with Caps Kit - Ref.192ECE N.B. Adding the letter S (single) to the codes you will receive only the Abutment	AN3998 (R) AN3999 (R) AN4000 (R) AN4001 (R) AN4002 (R) AN4003 (R) AN4004 (R)	AN4022 (R) AN4023 (R) AN4024 (R) AN4025 (R) AN4026 (R) AN4027 (R) AN4028 (R)	AN4010 (R) AN4011 (R) AN4012 (R) AN4013 (R) AN4014 (R) AN4015 (R) AN4016 (R)

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

LEGEND - (E) Until sold out P.E. Emergency profile H Transgingival height R On request

CS Serie

Compatibile **BREDDENT®** CopaSKY



	Ø3.5	M.U.A.
	N.cm 25	N.cm 15
	M 1.6	M 1.4
	TORX 5.0 mm	-

IMPIANTS Ø3.5
PLATFORM 3.5 - 4.0 - 4.5 - 5.0 - 6.0

	ANALOG Steel	AN6022
	TRANSFER OPEN TRAY Titanium grade 5	AN6023
	MILLABLE STRAIGHT ABUTMENT H 1.5 mm	AN5970
	MILLABLE STRAIGHT ABUTMENT H 3.5 mm Titanium grade 5	AN5971
	ABUTMENT 15° H 1.5 mm A	AN5972
	ABUTMENT 15° H 1.5 mm R Titanium grade 5	AN5973
	ABUTMENT 25° H 1.5 mm A	AN5975
	ABUTMENT 25° H 1.5 mm R Titanium grade 5	AN5976
	HEALING SCREW H 2.0 mm - P.E. 4.8	AN5977
	HEALING SCREW H 4.0 mm - P.E. 4.8	AN5978
	HEALING SCREW H 6.0 mm - P.E. 4.8 Titanium grade 5	AN5979
	PROSTHETIC SCREW	AN5980
	TRANSFER SCREW	AN6024
	SCREW D.I.S. e (Esagono)	AN5981
	SCREW D.I.S. t (Torx) Titanium grade 5	AN5982
	COMBY CHROME ROTATING	AN5983
	COMBY CHROME NOT ROTATING Cobalt Chrome Alloy	AN5984
By adding the letter e to the COMBY CHROME codes you will receive D.I.S. head screws hexagonal and castable 360°		
By adding the letter t to the COMBY CHROME codes you will receive D.I.S. head screws torx and castable 360°		
N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula		
	CASTABLE*	AN3098
	CASTABLE 360°** *Polymethylmethacrylate **Polyoxymethylene	ST1512
	DUAL SISTEM ROTATING H 1.5 mm	AN5985
	DUAL SISTEM ROTATING H 2.5 mm	AN5986
	DUAL SISTEM ROTATING H 3.5 mm	AN5987
	CALCINABILE ROTATING	-
	DUAL SISTEM NOT ROTATING H 1.5 mm	AN5988
	DUAL SISTEM NOT ROTATING H 2.5 mm	AN5991
	DUAL SISTEM NOT ROTATING H 3.5 mm	AN5992
	CALCINABILE NOT ROTATING Titanium grade 5	-
NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.		
N.B. By submitting the the letter e to the DUAL SYSTEM codes you will receive D.I.S. hex head		
N.B. By submitting the letter t to the DUAL SYSTEM codes you will receive D.I.S. torx head		
N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws		

IMPIANTS Ø3.5
PLATFORM 3.5 - 4.0 - 4.5 - 5.0 - 6.0



SCANBODY ROTANTE
SCANBODY NON ROTANTE
Poly-Ether-Ether-Ketone

SCAN N-R
SCAN N



INTRAORAL SCAN
Titanium grade 4

SCAN1127



UPON REQUEST 5 WORKING DAYS
AFTER ORDER CONFIRMATION

BALL ABUTMENT H 1.0 mm
BALL ABUTMENT H 2.0 mm
BALL ABUTMENT H 3.0 mm
BALL ABUTMENT H 4.0 mm
BALL ABUTMENT H 5.0 mm
BALL ABUTMENT H 6.0 mm
Titanium grade 5 *Sold with Kit Cap Normo - Ref.192ACN*

AN5993
AN5994
AN5995
AN5996
AN5997
AN5998



UPON REQUEST 5 WORKING DAYS
AFTER ORDER CONFIRMATION

OT-EQUATOR ABUTMENT H 1.0 mm
OT-EQUATOR ABUTMENT H 2.0 mm
OT-EQUATOR ABUTMENT H 3.0 mm
OT-EQUATOR ABUTMENT H 4.0 mm
OT-EQUATOR ABUTMENT H 5.0 mm
OT-EQUATOR ABUTMENT H 6.0 mm
OT-EQUATOR ABUTMENT H 7.0 mm
Titanium grade 5 *Sold with Caps Kit - Ref.192ECE*
N.B. Adding the letter S (single) to the codes you will receive only the Abutment

AN6029
AN6030
AN6031
AN6032
AN6033
AN6034
AN6035

M.U.A. COMPONENTS



M.U.A. STRAIGHT H 1.5 mm
M.U.A. STRAIGHT H 2.5 mm
M.U.A. STRAIGHT H 3.5 mm
M.U.A. STRAIGHT H 4.5 mm
M.U.A. STRAIGHT H 5.5 mm
Titanium grade 5

AN6036
AN6037
AN6038
AN6039
AN6040



M.U.A. 17° H 2.5 mm
M.U.A. 17° H 3.5 mm
Titanium grade 5

AN6041 (R)
AN6042 (R)



M.U.A. 30° H 3.5 mm
M.U.A. 30° H 4.5 mm
Titanium grade 5

AN6043 (R)
AN6044 (R)



M.U.A. SCREW
Titanium grade 5

AN5728 (R)

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN2436 TRANSFER SCREW M.U.A. AN2781 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate
			COVER SCREW M.U.A. H4 AN2435 COVER SCREW M.U.A. H6 COVER SCREW M.U.A. H9 Titanium grade 5

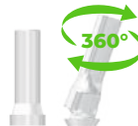
PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNECTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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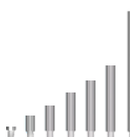
PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SISTEM M.U.A. 4.0mm AN2780 DUAL SISTEM M.U.A. 9.0mm AN5802 DUAL SISTEM M.U.A. NOT ROTATING 9.0mm AN5813 Titanium grade 5 <small>Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic microcrew</small>		COMBY CHROME M.U.A. AN3344 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chrome Alloy Polymethylmethacrylate <small>Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head</small>
	CASTABLE DUAL SISTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SISTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate <i>Pack 5pz</i>		CASTABLE M.U.A. AN2512 CASTABLE M.U.A. 360° AN5580 Polymethylmethacrylate <small>Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head</small>
	INTRAORAL SCANBODY M.U.A. SCAN1003 MICROSCREW M.U.A. H6 AN5727 Titanium grade 5 <small>ashape exocad dental wings hypsocad open technologies</small>		SCANBODY M.U.A. SHORT H9 SCAN1020 MICROSCREW M.U.A. H4 AN5726 Titanium grade 5 <small>ashape exocad dental wings hypsocad open technologies</small>
			CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727 Steel KIT CONNECTION PINS ST1728 Steel

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2774 Titanium grade 5		ABUTMENT 360° M.U.A. AN4636 Titanium grade 5 <small>Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head</small>		TEMPORARY ABUTMENT M.U.A. AN1226 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate <i>Pack 5pz</i>

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 1.0 mm - LOWERED AN5741 4.0 mm AN5726 6.0 mm AN5727 12.0 mm AN2781 24.0 mm AN2782 Titanium grade 5		MICRO SCREW M.U.A. AN1247 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

 For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.



CSR Serie

Compatible **SWEDEN**[®]
CSR DAT / CSR RF SC

	Ø3.75/Ø4.2
	N.CM 25
	M 1.8
	ES 1.27 MM

IMPIANTS
Ø3.8/4.2/5.0
PLATFORM
RN



ANALOG
Steel

AN5690



TRANSFER OPEN TRAY ROTATING
TRANSFER OPEN TRAY NOT ROTATING
TRANSFER SCREW
Titanium grade 5
Poly-Ether-Ether-Ketone

AN5882
AN5879
AN5884



PROSTHETIC SCREW
Titanium grade 5

AN5691



CASTABLE*
CASTABLE 360°**
*Polymethylmethacrylate
**Polyoxymethylene

AN3098
ST1511



DUAL SISTEM ROTATING H 0.75 mm
DUAL SISTEM ROTATING H 1.5 mm
CASTABLE ROTATING
DUAL SISTEM NOT ROTATING H 0.75 mm
DUAL SISTEM NOT ROTATING H 1.5 mm
CASTABLE NOT ROTATING

AN5686
AN5687
AN3101
AN5688
AN5689
AN3098

Titanium grade 5
NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.
N.B. By submitting the the letter **Ⓢ** to the DUAL SYSTEM codes you will receive D.I.S. hex head
N.B. By submitting the letter **†** to the DUAL SYSTEM codes you will receive D.I.S. torx head
N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING
SCANBODY NOT ROTATING
Poly-Ether-Ether-Ketone

SCAN N-R
SCAN N



INTRAORAL SCAN
Titanium grade 4

SCAN 1110



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT NORMO H 1.0 mm
BALL ABUTMENT NORMO H 2.0 mm
BALL ABUTMENT NORMO H 3.0 mm
BALL ABUTMENT NORMO H 4.0 mm
BALL ABUTMENT NORMO H 5.0 mm
BALL ABUTMENT NORMO H 6.0 mm
Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**

AN5673 (R)
AN5674 (R)
AN5675 (R)
AN5676 (R)
AN5677 (R)
AN5678 (R)



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

OT-EQUATOR ABUTMENT H 1.0 mm
OT-EQUATOR ABUTMENT H 2.0 mm
OT-EQUATOR ABUTMENT H 3.0 mm
OT-EQUATOR ABUTMENT H 4.0 mm
OT-EQUATOR ABUTMENT H 5.0 mm
OT-EQUATOR ABUTMENT H 6.0 mm
OT-EQUATOR ABUTMENT H 7.0 mm
Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**

AN5679 (R)
AN5680 (R)
AN5681 (R)
AN5681 (R)
AN5683 (R)
AN5684 (R)
AN5685 (R)

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

LEGEND - (E) Until sold out **P.E.** Emergency profile **H** Transgingival height **R** On request



CX Serie

Compatible **MEDENTIS ICX®**

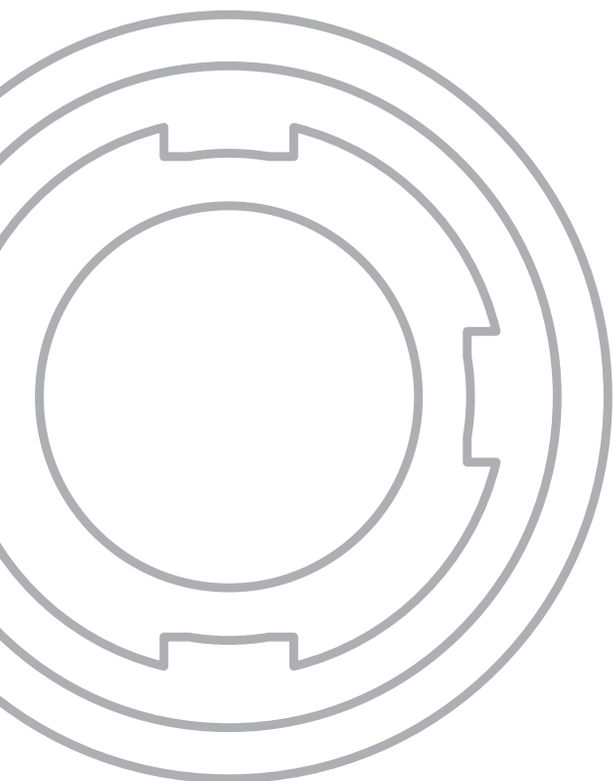
	Ø4.0	M.U.A.
	N.cm 30	N.cm 15
	M 1.8	M 1.4
	es 1.27 mm	es 1.27 mm

		PLATFORM Ø4.0
	ANALOG Steel	AN4669
	TRANSFER OPEN TRAY ROTATING	AN5897
	TRANSFER OPEN TRAY NOT ROTATING	AN5895
	VITE TRANSFER Titanium grade 5 Poly-Ether-Ether-Ketone	AN5898
	TEMPORARY ABUTMENT ROTATING	AN4674
	TEMPORARY ABUTMENT NOT ROTATING Titanium grade 5	AN4675
	PROSTHETIC SCREW	AN4676
	PROSTHETIC SCREW D.I.S. e (Hexagon)	AN4680
	PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5	AN4681
	CASTABLE*	AN3098
	CASTABLE 360*** *Polymethylmethacrylate **Polyoxymethylene	ST1511
	DUAL SISTEM ROTATING H 0.75 mm	AN4670
	DUAL SISTEM ROTATING H 1.5 mm	AN4671
	DUAL SISTEM ROTATING H 2.5 mm	AN4682
	CASTABLE ROTATING	AN3101
	DUAL SISTEM NOT ROTATING H 0.75 mm	AN4672
	DUAL SISTEM NOT ROTATING H 1.5 mm	AN4673
	DUAL SISTEM NOT ROTATING H 2.5 mm	AN4683
	CASTABLE NOT ROTATING	AN3098
	Titanium grade 5 NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS. N.B. By submitting the the letter e to the DUAL SYSTEM codes you will receive D.I.S. hex head N.B. By submitting the letter t to the DUAL SYSTEM codes you will receive D.I.S. torx head N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws	
	SCANBODY ROTATING	SCAN N-R
	SCANBODY NOT ROTATING Poly-Ether-Ether-Ketone	SCAN N
	INTRAORAL SCAN Titanium grade 4	SCAN1071
	BALL ABUTMENT NORMO H 1.0 mm	AN4684 (R)
	BALL ABUTMENT NORMO H 2.0 mm	AN4685 (R)
	BALL ABUTMENT NORMO H 3.0 mm	AN4686 (R)
	BALL ABUTMENT NORMO H 4.0 mm	AN4687 (R)
	BALL ABUTMENT NORMO H 5.0 mm	AN4688 (R)
	BALL ABUTMENT NORMO H 6.0 mm	AN4689 (R)
	Titanium grade 5 Sold with Kit Cap Normo - Ref.192ACN	
	OT-EQUATOR ABUTMENT H 1.0 mm	AN4690 (R)
	OT-EQUATOR ABUTMENT H 2.0 mm	AN4691 (R)
	OT-EQUATOR ABUTMENT H 3.0 mm	AN4692 (R)
	OT-EQUATOR ABUTMENT H 4.0 mm	AN4693 (R)
	OT-EQUATOR ABUTMENT H 5.0 mm	AN4694 (R)
	OT-EQUATOR ABUTMENT H 6.0 mm	AN4695 (R)
	OT-EQUATOR ABUTMENT H 7.0 mm	AN4696 (R)
Titanium grade 5 Sold with Caps Kit - Ref.192ECE N.B. Adding the letter S (single) to the codes you will receive only the Abutment		

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

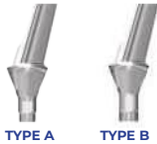
LEGEND - (E) Until sold out P.E. Emergency profile H Transgingival height R On request



D Serie

Compatible **STRAUMANN® / BONE LEVEL®**

	Ø2.9 (SC)	Ø3.3 (NC)	Ø4.1/4.8 (RP)	MULTI-BASE
	N.cm 20	N.cm 32	N.cm 35	N.cm 5
	M 1.6	M 1.6	M 1.6	M 1.4
	TX 6.0	TX 6.0	TX 6.0	TX 6.0

		IMPLANTS Ø2.9	IMPLANTS Ø3.3	IMPLANTS Ø4.1	IMPLANTS Ø4.8
		PLATFORM SC	PLATFORM NC	PLATFORM RC	PLATFORM RC
	ANALOG Steel	AN1146	AN1245	AN1388	AN1388
	TRANSFER OPEN TRAY TRANSFER ROTANTE Titanium grade 5	AN1800	AN1691 AN2114	AN1692 AN2115	AN1692 AN2115
	TEMPORARY ABUTMENT ROTATING - H 1.5 mm TEMPORARY ABUTMENT NOT ROTATING - H 1.5 mm Titanium grade 5	AN1864 AN1865	AN1154 AN1153	AN1151 AN1150	AN1151 AN1150
	CASTABLE ABUTMENT ROTATING CASTABLE ABUTMENT NOT ROTATING Polymethyl methacrylate	-	AN1576 AN1577	AN1479 AN1480	AN1479 AN1480
	STRAIGHT ABUTMENT H 2.0 mm - P.E. 4.0 STRAIGHT ABUTMENT H 2.0 mm - P.E. 5.0 STRAIGHT ABUTMENT H 3.5 mm - P.E. 4.0 STRAIGHT ABUTMENT H 3.5 mm - P.E. 5.0 Titanium grade 5	-	AN1459 - AN1460 -	- AN1461 - AN1462	- AN1461 - AN1462
	MILLABLE ABUTMENT Titanium grade 5	-	AN1470	AN1471	AN1471
	ABUTMENT 15° H 2.0 mm - P.E. 4.0 versione "A" ABUTMENT 15° H 2.0 mm - P.E. 5.0 versione "A" ABUTMENT 15° H 3.5 mm - P.E. 4.0 versione "A" ABUTMENT 15° H 3.5 mm - P.E. 4.0 versione "B" ABUTMENT 15° H 3.5 mm - P.E. 5.0 versione "A" ABUTMENT 15° H 3.5 mm - P.E. 5.0 versione "B" Titanium grade 5	-	AN3683 - AN1464 AN1535 - -	- AN3684 - - - AN1463 AN1466	- AN3684 - - - AN1463 AN1466
	ABUTMENT 25° H 2.0 mm - P.E. 4.0 versione "A" ABUTMENT 25° H 2.0 mm - P.E. 5.0 versione "A" ABUTMENT 25° H 3.5 mm - P.E. 4.0 versione "A" ABUTMENT 25° H 3.5 mm - P.E. 4.0 versione "B" ABUTMENT 25° H 3.5 mm - P.E. 5.0 versione "A" ABUTMENT 25° H 3.5 mm - P.E. 5.0 versione "B" Titanium grade 5	-	AN3685 - AN1610 AN1611 - -	- AN3686 - - - AN1472 N1481	- AN3686 - - - AN1472 N1481
	HEALING ANATOMIC ABUTMENT H 2.0 mm HEALING ANATOMIC ABUTMENT H 2.0 mm - P.E. 4.5 HEALING ANATOMIC ABUTMENT H 2.0 mm- P.E. 5.5 HEALING ANATOMIC ABUTMENT H 3.5 mm HEALING ANATOMIC ABUTMENT H 4.0 mm- P.E. 4.5 HEALING ANATOMIC ABUTMENT H 4.0 mm- P.E. 5.5 HEALING ANATOMIC ABUTMENT H 5.0 mm HEALING ANATOMIC ABUTMENT H 6.0 mm- P.E. 4.5 HEALING ANATOMIC ABUTMENT H 6.0 mm- P.E. 5.5 Titanium grade 5	AN1871 - - AN1872 - - AN1873 - - -	- AN1702 - - AN1706 - - - AN1710 -	- AN1704 AN2537 - AN1707 AN2538 - - AN1711 AN2539	- AN1704 AN2537 - AN1707 AN2538 - - AN1711 AN2539
	IMPLANT COVER SCREW Titanium grade 5	-	AN2524	AN2523	AN2523
	PROSTHETIC SCREW TRANSFER SCREW PROSTHETIC SCREW D.I.S. e (Hexagon) PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5	AN1866 AN1881 AN2930 AN2451	AN1239 AN1713 AN3230 AN2455	AN1239 AN1713 AN3230 AN2455	AN1239 AN1713 AN3230 AN2455

	IMPLANTS Ø2.9	IMPLANTS Ø3.3	IMPLANTS Ø4.1	IMPLANTS Ø4.8
	PLATFORM SC	PLATFORM NC	PLATFORM RC	PLATFORM RC
I-BASE* H 0.7mm	-	AN3236	AN3224	AN3224
I-BASE* H 1.5mm	-	AN3237	AN3232	AN3232
I-BASE* H 2.5mm	-	AN3238	AN3234	AN3234
I-BASE* H 3.5mm	-	AN3239	AN3235	AN3235
PROSTHETIC SCREW*	-	AN1239	AN1239	AN1239
SCANBODY FOR BLUECAM**	-	ST1741 (L)	ST1741 (L)	ST1741 (L)
*Titanium grade 5 **ABS				
COMBY CHROME ROTATING	-	AN1698	AN1700	AN1700
COMBY CHROME NOT ROTATING	-	AN1697	AN1699	AN1699
Cr.Co. Alloy By adding the letter E to the COMBY CHROME codes you will receive D.I.S. head screws hexagonal and castable 360° By adding the letter T to the COMBY CHROME codes you will receive D.I.S. head screws torx and castable 360° N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula				
CASTABLE*	-	AN3098	AN3098	AN3098
CASTABLE 360***	-	ST1511	ST1511	ST1511
*Polymethylmethacrylate **Polyoxymethylene				
DUAL SYSTEM ROTATING - H 1.5 mm	AN2025	AN1976	AN1977	AN1977
DUAL SYSTEM ROTATING - H 2.5 mm	AN2026	AN2821	AN2825	AN2825
DUAL SYSTEM ROTATING - H 3.5 mm	AN2027	AN2822	AN2826	AN2826
CASTABLE ROTATING	AN5526	AN3101	AN3101	AN3101
DUAL SYSTEM NOT ROTATING - H 1.5 mm	AN2028	AN1106	AN1116	AN1116
DUAL SYSTEM NOT ROTATING - H 2.5 mm	AN2030	AN2823	AN2827	AN2827
DUAL SYSTEM NOT ROTATING - H 3.5 mm	AN2031	AN2824	AN2828	AN2828
CASTABLE NOT ROTATING	AN5526	AN3098	AN3098	AN3098
Titanium grade 5 NOTE: THE DUAL SYSTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS. N.B. By submitting the letter E to the DUAL SYSTEM codes you will receive D.I.S. hex head N.B. By submitting the letter T to the DUAL SYSTEM codes you will receive D.I.S. torx head N.B. Leaving the DUAL SYSTEM code in the catalog you will receive "standard" screws				
INTRAORAL SCAN	SCAN1029	SCAN1009	SCAN1010	SCAN1010
Titanium grade 4				
SCANBODY ROTATING	SCAN S-R	SCAN N-R	SCAN N-R	SCAN N-R
SCANBODY NOT ROTATING	SCAN S	SCAN N	SCAN N	SCAN N
Poly-Ether-Ether-Ketone				
CONNEKTOR ABUTMENT H 1.0 mm	-	AN2833	AN2838	AN2838
CONNEKTOR ABUTMENT H 2.0 mm	-	AN2834	AN2839	AN2839
CONNEKTOR ABUTMENT H 3.0 mm	-	AN2835	AN2840	AN2840
CONNEKTOR ABUTMENT H 4.0 mm	-	AN2836	AN2841	AN2841
CONNEKTOR ABUTMENT H 5.0 mm	-	AN2837	AN2842	AN2842
CONNEKTOR ABUTMENT H 6.0 mm	-	AN3124	AN3123	AN3123
Titanium grade 5 Reference kit 151				
BALL ABUTMENT NORMO H 1.0 mm	AN4029 (R)	AN4040 (R)	AN4051 (R)	AN4051 (R)
BALL ABUTMENT NORMO H 2.0 mm	AN4030 (R)	AN4041 (R)	AN4052 (R)	AN4052 (R)
BALL ABUTMENT NORMO H 3.0 mm	AN4031 (R)	AN4042 (R)	AN4053 (R)	AN4053 (R)
BALL ABUTMENT NORMO H 4.0 mm	AN4032 (R)	AN4043 (R)	AN4054 (R)	AN4054 (R)
BALL ABUTMENT NORMO H 5.0 mm	AN4033 (R)	AN4044 (R)	AN4055 (R)	AN4055 (R)
Titanium grade 5 Sold with Kit Cap Normo - Ref.192ACN				
OT-EQUATOR ABUTMENT H 2.0 mm	AN4697 (R)	AN4034 (R)	AN4045 (R)	AN4045 (R)
OT-EQUATOR ABUTMENT H 3.0 mm	AN4698 (R)	AN4035 (R)	AN4046 (R)	AN4046 (R)
OT-EQUATOR ABUTMENT H 4.0 mm	AN4699 (R)	AN4036 (R)	AN4047 (R)	AN4047 (R)
OT-EQUATOR ABUTMENT H 5.0 mm	AN4700 (R)	AN4037 (R)	AN4048 (R)	AN4048 (R)
OT-EQUATOR ABUTMENT H 6.0 mm	AN4701 (R)	AN4038 (R)	AN4049 (R)	AN4049 (R)
OT-EQUATOR ABUTMENT H 7.0 mm	AN4702 (R)	AN4039 (R)	AN4050 (R)	AN4050 (R)
Titanium grade 5 Sold with Caps Kit - Ref.192ECE N.B. Adding the letter S (single) to the codes you will receive only the Abutment				



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

MULTIBASE COMPONENTS



STRAIGHT MULTI-BASE H 1.0 mm
STRAIGHT MULTI-BASE H 2.5 mm
STRAIGHT MULTI-BASE H 4.0 mm

Titanium grade 5



TYPE A

TYPE B

MULTI-BASE 17° H 2.5 mm - Version "A"
MULTI-BASE 17° H 2.5 mm - Version "B"
MULTI-BASE 17° H 4.0 mm - Version "A"
MULTI-BASE 17° H 4.0 mm - Version "B"

Titanium grade 5



TYPE A

TYPE B

MULTI-BASE 30° H 3.5 mm - Version "A"
MULTI-BASE 30° H 3.5 mm - Version "B"
MULTI-BASE 30° H 4.5 mm - Version "A"
MULTI-BASE 30° H 4.5 mm - Version "B"

Titanium grade 5



ANGLED MULTI-BASE SCREW

Titanium grade 5

	IMPLANTS Ø2.9	IMPLANTS Ø3.3	IMPLANTS Ø4.1	IMPLANTS Ø4.8
	PLATFORM SC	PLATFORM NC	PLATFORM RC	PLATFORM RC
-	-	AN1287	AN1293	AN1293
-	-	AN1701	AN1703	AN1703
-	-	AN1693	AN1695	AN1695
-	-	AN1182	AN1714	AN1714
-	-	AN1183	AN1715	AN1715
-	-	AN1184	AN1716	AN1716
-	-	AN1185	AN1717	AN1717
-	-	AN1718	AN1289	AN1289
-	-	AN1719	AN1290	AN1290
-	-	AN1299	AN1291	AN1291
-	-	AN1300	AN1292	AN1292
-	-	AN1689	AN1689	AN1689

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOG ANALOGIC MULTIBASE AN5779 Steel		A.D.M. ANALOG DIGITAL MODEL MULTIBASE AN1297 Steel
	TRANSFER OPEN TRAY MULTIBASE AN1690 TRANSFER SCREW MULTIBASE AN2781 Titanium grade 5		COVER SCREW MULTIBASE H4 AN1708 Titanium grade 5

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT MULTIBASE AN5286 Titanium grade 5		CONNKTOR ABUTMENT MULTIBASE AN5285 Titanium grade 5
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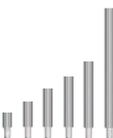
PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SISTEM MULTIBASE 4.0mm AN1330 DUAL SISTEM MULTIBASE 9.0mm AN5733 DUAL SISTEM MULTIBASE NOT ROTATING 9.0mm AN5738 Titanium grade 5		COMBY CHROME MULTIBASE AN1341 COMBY CHROME 360° MULTIBASE AN4760 Cobalt Chromium Alloy Polymethylmethacrylate
	DUAL SISTEM SCREW MULTIBASE H8 AN5939 Titanium grade 5		CASTABLE MULTIBASE 360° MULTIBASE AN1524 CASTABLE 360° MULTIBASE AN5580 Polymethylmethacrylate
	CASTABLE DUAL SISTEM MULTIBASE 4.0mm AN3106 CASTABLE DUAL SISTEM MULTIBASE 9.0mm AN5752 Polymethylmethacrylate		CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727
	INTRAORAL SCANBODY MULTIBASE SCAN1084 MICRO SCREW MULTIBASE H6 AN5727 Titanium grade 5		SCANBODY MULTIBASE SHORT H9 SCAN1114 MICRO SCREW MULTIBASE H4 AN5726 Titanium grade 5
3shape exocad dental wings hypsocad open technologies		3shape exocad dental wings hypsocad open technologies	
			KIT CONNECTION PINS ST1728 Steel Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT TITANIUM M.U.A. AN2774 Titanium grade 5		ABUTMENT MULTIBASE 360* AN4852 Titanium grade 5
			TEMPORARY ABUTMENT M.U.A. AN1066 Titanium grade 5
			PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW MULTIBASE AN5595 MICRO SCREW D.I.S. e (Esagono) MULTIBASE AN1875 MICRO SCREW D.I.S. t (Torx) MULTIBASE AN1884 Titanium grade 5		DRIVER MULTIBASE SHORT ST1040 DRIVER MULTIBASE MEDIUM ST1050 DRIVER MULTIBASE LONG ST1060 Steel
	MICRO SCREW M.U.A. 2.0 mm AN5595 4.0 mm AN5726 6.0 mm AN5727 12.0 mm AN2781 24.0 mm AN2782 Titanium grade 5		WRENCH ADAPTER MULTIBASE ST1007 Steel

 For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

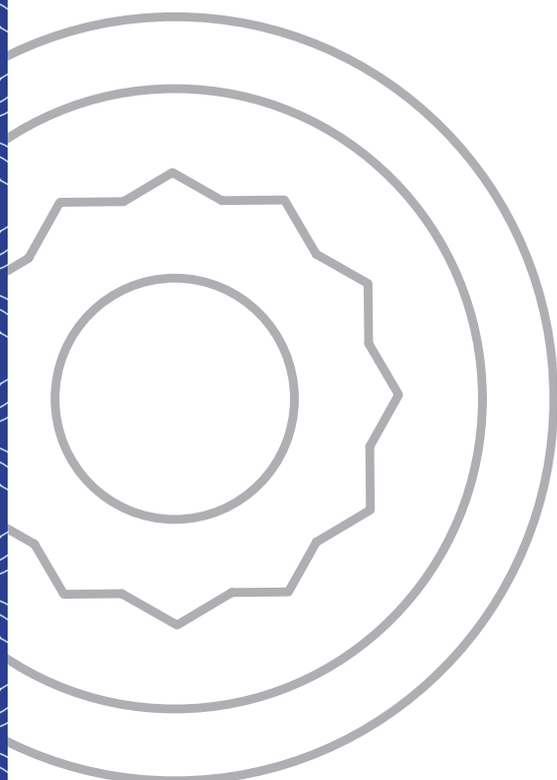
ETK Serie

Compatible **LYRA ETK®**

Naturail®

Naturactis®

iBone®



	Ø3.0	Ø3.5/4.0	M.U.A.
	N. cm 15	N. cm 20	N. cm 15
	M 1.4	M 1.6	M 1.4
	ES 1.2 mm	ES 1.2 mm	ES 1.2 mm



ANALOG

Steel

- A. TRANSFER OPEN TRAY**
- B. TRANSFER CLOSED TRAY**
- C. UNIVERSAL IMPRESSION CAP**

Titanium grade 5

- TEMPORARY ABUTMENT ROTATING** H 1.5 mm
- TEMPORARY ABUTMENT ROTATING** H 3.0 mm
- TEMPORARY ABUTMENT NOT ROTATING** H 1.5 mm
- TEMPORARY ABUTMENT NOT ROTATING** H 3.0 mm

Titanium grade 5

- CASTABLE ABUTMENT ROTATING**
- CASTABLE ABUTMENT NOT ROTATING**

Polymethyl methacrylate

- AESTHETIC STRAIGHT ABUTMENT** H 1.5 mm - P.E. 4.0
- AESTHETIC STRAIGHT ABUTMENT** H 1.5 mm - P.E. 4.5
- AESTHETIC STRAIGHT ABUTMENT** H 1.5 mm - P.E. 5.5
- AESTHETIC STRAIGHT ABUTMENT** H 3.0 mm - P.E. 4.5
- AESTHETIC STRAIGHT ABUTMENT** H 3.0 mm - P.E. 5.5

Titanium grade 5

- ABUTMENT 20°** H 2.5 mm - P.E. 4.5
- ABUTMENT 20°** H 2.5 mm - P.E. 5.5
- ABUTMENT 20°** H 3.5 mm - P.E. 4.5
- ABUTMENT 20°** H 3.5 mm - P.E. 5.5

Titanium grade 5

- HEALING ABUTMENT** H 2.0 mm - P.E. 3.5
- HEALING ABUTMENT** H 2.0 mm - P.E. 4.5
- HEALING ABUTMENT** H 2.0 mm - P.E. 5.5
- HEALING ABUTMENT** H 4.0 mm - P.E. 3.5
- HEALING ABUTMENT** H 4.0 mm - P.E. 4.5
- HEALING ABUTMENT** H 4.0 mm - P.E. 5.5
- HEALING ABUTMENT** H 6.0 mm - P.E. 3.5
- HEALING ABUTMENT** H 6.0 mm - P.E. 4.5
- HEALING ABUTMENT** H 6.0 mm - P.E. 5.5

Titanium grade 5

- VITE PROSTHESIS**
- VITE TRANSFER OPEN DURATION**
- VIT TRANSFER CLOSET TRAY**
- VITE D.I.S. TORX**

Titanium grade 5

	IMPLANTS MP - Ø3.0	IMPLANTS EP - Ø 3.6 NP - Ø 4.6 RP - Ø 5.2 WP - Ø 6
	PLATFORM UNIQUE	PLATFORM UNIQUE
ANALOG Steel	AN1176	AN1373
A. TRANSFER OPEN TRAY	AN1177	AN5243
B. TRANSFER CLOSED TRAY	-	AN5244
C. UNIVERSAL IMPRESSION CAP	AN3136	AN3136
TEMPORARY ABUTMENT ROTATING H 1.5 mm	AN1181	AN5245
TEMPORARY ABUTMENT ROTATING H 3.0 mm	-	AN5246
TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm	AN1187	AN5247
TEMPORARY ABUTMENT NOT ROTATING H 3.0 mm	-	AN5248
CASTABLE ABUTMENT ROTATING	AN2269	AN5249
CASTABLE ABUTMENT NOT ROTATING	AN1188	AN5250
AESTHETIC STRAIGHT ABUTMENT H 1.5 mm - P.E. 4.0	AN1121	-
AESTHETIC STRAIGHT ABUTMENT H 1.5 mm - P.E. 4.5	-	AN5251
AESTHETIC STRAIGHT ABUTMENT H 1.5 mm - P.E. 5.5	-	AN5252
AESTHETIC STRAIGHT ABUTMENT H 3.0 mm - P.E. 4.5	-	AN5253
AESTHETIC STRAIGHT ABUTMENT H 3.0 mm - P.E. 5.5	-	AN5254
ABUTMENT 20° H 2.5 mm - P.E. 4.5	-	AN5255
ABUTMENT 20° H 2.5 mm - P.E. 5.5	-	AN5256
ABUTMENT 20° H 3.5 mm - P.E. 4.5	-	AN5257
ABUTMENT 20° H 3.5 mm - P.E. 5.5	-	AN5258
HEALING ABUTMENT H 2.0 mm - P.E. 3.5	AN1197	-
HEALING ABUTMENT H 2.0 mm - P.E. 4.5	-	AN5259
HEALING ABUTMENT H 2.0 mm - P.E. 5.5	-	AN5260
HEALING ABUTMENT H 4.0 mm - P.E. 3.5	AN1198	-
HEALING ABUTMENT H 4.0 mm - P.E. 4.5	-	AN5261
HEALING ABUTMENT H 4.0 mm - P.E. 5.5	-	AN5262
HEALING ABUTMENT H 6.0 mm - P.E. 3.5	AN1199	-
HEALING ABUTMENT H 6.0 mm - P.E. 4.5	-	AN5263
HEALING ABUTMENT H 6.0 mm - P.E. 5.5	-	AN5264
VITE PROSTHESIS	-	AN5265
VITE TRANSFER OPEN DURATION	-	AN5266
VIT TRANSFER CLOSET TRAY	-	AN5267
VITE D.I.S. TORX	-	AN5269



I-BASE* H 1.0mm
I-BASE* H 2.0mm
I-BASE* H 3.0mm
PROSTHETIC SCREW*
SCANBODY FOR BLUECAM**

*Titani grade 5
 **ABS



COMBY CHROME ROTATING
COMBY CHROME NOT ROTATING

Cr.Co. Alloy

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal and castable 360°**
 By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **torx and castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula



CASTABLE*

CASTABLE 360***

*Polymethylmethacrylate
 **Polyoxymethylene



DUAL SISTEM ROTATING H 0.75 mm
DUAL SISTEM ROTATING H 1.5 mm
DUAL SISTEM ROTATING H 2.5 mm
CASTABLE ROTATING
DUAL SISTEM NOT ROTATING H 0.75 mm
DUAL SISTEM NOT ROTATING H 1.5 mm
DUAL SISTEM NOT ROTATING H 2.5 mm
CASTABLE NOT ROTATING

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **E** to the DUAL SYSTEM codes you will receive D.I.S. hex head
 N.B. By submitting the letter **T** to the DUAL SYSTEM codes you will receive D.I.S. torx head
 N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING
SCANBODY NOT ROTATING

Poly-Ether-Ether-Ketone



INTRAORAL SCAN

Titanium grade 4



CONNEKTOR ABUTMENT H 1.0 mm
CONNEKTOR ABUTMENT H 2.0 mm
CONNEKTOR ABUTMENT H 3.0 mm
CONNEKTOR ABUTMENT H 4.0 mm
CONNEKTOR ABUTMENT H 5.0 mm

Titanium grade 5 **Reference kit 151**



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT H 1.0 mm
BALL ABUTMENT H 2.0 mm
BALL ABUTMENT H 3.0 mm
BALL ABUTMENT H 4.0 mm
BALL ABUTMENT H 5.0 mm
BALL ABUTMENT H 6.0 mm

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

OT-EQUATOR ABUTMENT H 1.0 mm
OT-EQUATOR ABUTMENT H 2.0 mm
OT-EQUATOR ABUTMENT H 3.0 mm
OT-EQUATOR ABUTMENT H 4.0 mm
OT-EQUATOR ABUTMENT H 5.0 mm
OT-EQUATOR ABUTMENT H 6.0 mm
OT-EQUATOR ABUTMENT H 7.0 mm

Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

IMPLANTS MP - Ø3.0	IMPLANTS EP - Ø 3.6 NP - Ø 4.6 RP - Ø 5.2 WP - Ø 6
PLATFORM UNIQUE	PLATFORM UNIQUE
-	AN5270
-	AN5271
-	AN3678
-	AN5265
-	ST1741 (L)
AN1190	AN5272
AN1189	AN5273
AN3098	AN3098
ST1511	ST1511
AN1963	AN5274
-	AN5275
-	AN5276
AN5526	AN3101
AN1962	AN5277
-	AN5278
-	AN5279
AN5526	AN3098
SCAN S-R	SCAN N-R
SCAN S	SCAN N
SCAN1100	SCAN1102
-	AN2583
-	AN2584
-	AN2585
-	AN2586
-	AN2587
AN3831 (R)	AN3818 (R)
AN3832 (R)	AN3819 (R)
AN3833 (R)	AN3820 (R)
AN3834 (R)	AN3821 (R)
AN3835 (R)	AN3822 (R)
AN3836 (R)	AN3823 (R)
AN3837 (R)	AN3811 (R)
AN3838 (R)	AN3812 (R)
AN3839 (R)	AN3813 (R)
AN3840 (R)	AN3814 (R)
AN3841 (R)	AN3815 (R)
AN3842 (R)	AN3816 (R)
AN3843 (R)	AN3817 (R)

M.U.A. COMPONENTS



STRAIGHT M.U.A. H 1.0 mm
STRAIGHT M.U.A. H 2.0 mm
STRAIGHT M.U.A. H 3.0 mm
STRAIGHT M.U.A. H 4.0 mm
STRAIGHT M.U.A. H 5.0 mm

Titanium grade 5



M.U.A. 17° H 2.5 mm
M.U.A. 17° H 3.5 mm

Titanium grade 5



M.U.A. 30° H 3.5 mm
M.U.A. 30° H 4.5 mm

Titanium grade 5



M.U.A. SCREW
 Titanium grade 5

	IMPLANTS MP - Ø3.0	IMPLANTS EP - Ø 3.6 NP - Ø 4.6 RP - Ø 5.2 WP - Ø 6
	PLATFORM UNIQUE	PLATFORM UNIQUE
	-	AN1268
	-	AN1269
	-	AN1270
	-	AN1271
	-	AN1272
	-	
	-	AN5280
	-	AN5281
	-	
	-	AN5282
	-	AN5283
	-	
	-	AN5293

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN2098 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN2267 COVER SCREW M.U.A. H6 AN5239 COVER SCREW M.U.A. H9 AN5240 Titanium grade 5

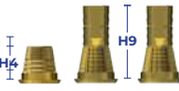
PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN1156 DUAL SYSTEM M.U.A. 9.0mm AN5732 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5737 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic microcrew		COMBY CHROME M.U.A. AN1157 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SYSTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN2099 CASTABLE M.U.A. 360° AN5582 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. H6 SCAN1002 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1112 MICROSCREW M.U.A. H4 AN5719 Titanium grade 5
	CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727		KIT CONNECTION PINS ST1728 Steel Pack 4pz

3shape exocad dental wings hypsocad open technologies

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2777 Titanium grade 5		ABUTMENT 360° M.U.A. AN4856 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN2101 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

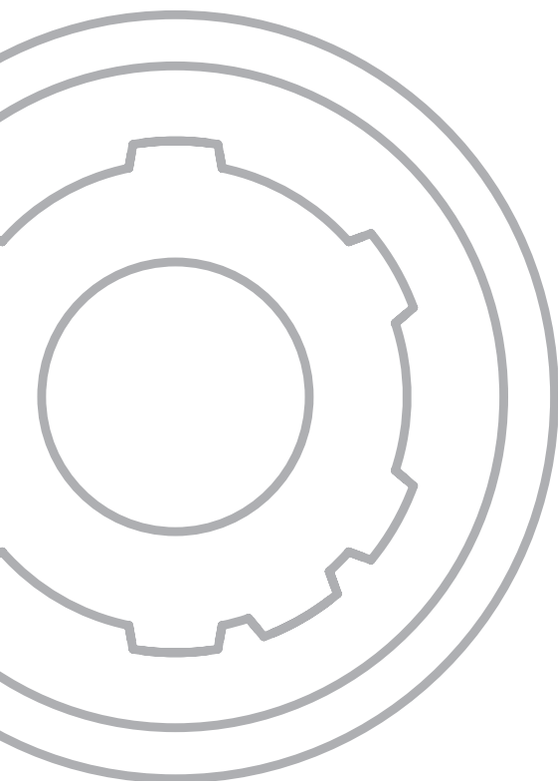
PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 2.0 mm AN1360 4.0 mm AN5719 6.0 mm AN5720 8.0 mm AN5721 Titanium grade 5		MICRO SCREW M.U.A. AN1360 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

EV Serie

Compatible **ASTRATECH®/ Implant System EV®**



	Ø3.6	Ø4.2	Ø4.8	UNI 33°	SMART FIX
	N. cm 20	N. cm 25	N. cm 32	N. cm 15	N. cm 15
	M 1.6	M 1.8	M 2.0	M 1.8	M 1.4
	Es 1.27 mm				

	IMPLANTS Ø3.6	IMPLANTS Ø4.2	IMPLANTS Ø4.8
	PLATFORM Ø3.6	PLATFORM Ø4.2	PLATFORM Ø4.8
 ANALOG Steel	AN3648	AN3649	AN3376
 TRANSFER OPEN TRAY Titanium grade 5	AN3630	ANN3631	AN3632
 TEMPORARY ABUTMENT ROTATING H 1.5 mm TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm Titanium grade 5	AN2159 AN2160	AN2164 AN2165	AN2170 AN2171
 CASTABLE ABUTMENT ROTATING Polymethyl methacrylate	AN4951	AN4952	AN4953
 PROSTHETIC SCREW SCREW TRANSFER OPEN TRAY PROSTHETIC SCREW D.I.S. e (Hexagon) PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5	AN3214 AN1201 AN5287 AN5290	AN3215 AN1043 AN5288 AN5291	AN3633 AN2004 AN5289 AN5292
 I-BASE* H 1.0mm I-BASE* H 2.0mm PROSTHETIC SCREW* SCANBODY FOR BLUECAM** *Titanium grade 5 **ABS	AN2931 AN2932 AN3214 ST1740 (S)	AN2037 AN2038 AN3215 ST1741 (L)	AN2039 AN2045 AN3633 ST1741 (L)
 COMBY CHROME ROTATING COMBY CHROME NOT ROTATING Cr.Co. Alloy By adding the letter e to the COMBY CHROME codes you will receive D.I.S. head screws hexagonal and castable 360° By adding the letter t to the COMBY CHROME codes you will receive D.I.S. head screws torx and castable 360° N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula	AN5530 AN5533	AN5531 AN5534	AN5532 AN5535
 CASTABLE COMBY CHROME* CASTABLE 360°** *Polymethylmethacrylate **Polyoxymethylene	AN3098 ST1511	AN3098 ST1511	AN3099 ST1512
 DUAL SISTEM ROTATING H 0,75 mm DUAL SISTEM ROTATING H 1.5 mm DUAL SISTEM ROTATING H 2.5 mm CASTABLE ROTATING DUAL SISTEM NOT ROTATING H 0.75 mm DUAL SISTEM NOT ROTATING H 1.5 mm DUAL SISTEM NOT ROTATING H 2.5 mm CASTABLE NOT ROTATING Titanium grade 5 NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS. N.B. By submitting the the letter e to the DUAL SYSTEM codes you will receive D.I.S. hex head N.B. By submitting the letter t to the DUAL SYSTEM codes you will receive D.I.S. torx head N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws	AN3208 AN3209 AN3638 AN3101 AN3206 AN3207 AN3637 AN3098	AN3218 AN3219 AN2951 AN3101 AN3216 AN3217 AN3642 AN3098	AN3627 AN3629 - AN3102 AN3626 AN3628 - AN3099



SCANBODY ROTATING
SCANBODY NOT ROTATING
Poly-Ether-Ether-Ketone



INTRAORAL SCAN
Titanium grade 4



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT H 2.0 mm
BALL ABUTMENT H 3.0 mm
BALL ABUTMENT H 4.0 mm
BALL ABUTMENT H 5.0 mm
BALL ABUTMENT H 6.0 mm

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

OT-EQUATOR ABUTMENT H 2.0 mm
OT-EQUATOR ABUTMENT H 3.0 mm
OT-EQUATOR ABUTMENT H 4.0 mm
OT-EQUATOR ABUTMENT H 5.0 mm
OT-EQUATOR ABUTMENT H 6.0 mm
OT-EQUATOR ABUTMENT H 7.0 mm

Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**
N.B. Adding the letter S (single) to the codes you will receive only the Abutment

	IMPLANTS Ø3.6	IMPLANTS Ø4.2	IMPLANTS Ø4.8
	PLATFORM Ø3.6	PLATFORM Ø4.2	PLATFORM Ø4.8
	SCAN N-R	SCAN R-R	SCAN R-R
	SCAN N	SCAN R	SCAN R
	SCAN1067	SCAN1068	SCAN1069
	AN4084 (R)	AN4073 (R)	AN4062 (R)
	AN4085 (R)	AN4074 (R)	AN4063 (R)
	AN4086 (R)	AN4075 (R)	AN4064 (R)
	AN4087 (R)	AN4076 (R)	AN4065 (R)
	AN4088 (R)	AN4077 (R)	AN4066 (R)
	AN4067 (R)	AN4056 (R)	AN4078 (R)
	AN4068 (R)	AN4057 (R)	AN4079 (R)
	AN4069 (R)	AN4058 (R)	AN4080 (R)
	AN4070 (R)	AN4059 (R)	AN4081 (R)
	AN4071 (R)	AN4060 (R)	AN4082 (R)
	AN4072 (R)	AN4061 (R)	AN4083 (R)

U.N.I. COMPONENTS



UNI 33° H 2.0 mm
UNI 33° H 3.0 mm
UNI 33° H 4.0 mm
 Titanium grade 5

IMPLANTS Ø3.6	IMPLANTS Ø4.2	IMPLANTS Ø4.8
PLATFORM Ø3.6	PLATFORM Ø4.2	PLATFORM Ø4.8
AN3634 (R)	AN3639 (R)	AN3643 (R)
AN3635 (R)	AN3640 (R)	AN3644 (R)
AN3636 (R)	AN3641 (R)	AN3645 (R)



ANALOG UNI 33° AN1538
 Steel



TRANSFER UNI 33° AN3646
 Titanium grade 5



TEMPORARY ABUTMENT UNI 33° AN3647
PASSIVATION CANNULA - Pack 5pz AN2520
 Titanium grade 5
 Polimetilmetacrilato



CASTABLE ABUTMENT UNI 33° AN2083
 Polymethylmethacrylate



WELDING ABUTMENT UNI 33° AN3308
 Titanium grade 5



COMBY CHROME UNI 33° AN2127
 Cobalt Chrome Alloy
 Polymethylmethacrylate



MICROSCREW UNI 33° AN3358
VITE TRANSFER UNI 33° AN3307
MICROSCREW UNI 33° D.I.S. e (Esagono) AN2149
MICROSCREW UNI 33° D.I.S. t (Torx) AN2152
 Titanium grade 5



I-SCAN UNI 33° SCAN1081
 Titanium grade 4



PROTECTION SCREW UNI 33° AN2146
 Titanium grade 5



DUAL SISTEM UNI 33° AN3414
CASTABLE UNI 33° AN3702
 Titanium grade 5
 Polymethylmethacrylate



SHORT SCREW MULTIBASE AN1723
LONG SCREW MULTIBASE AN2776
 Titanium grade 5

S.F. SMARTFIX COMPONENTS



ABUTMENT S.F. STRAIGHT H 1.5 mm
ABUTMENT S.F. STRAIGHT H 2.5 mm
ABUTMENT S.F. STRAIGHT H 3.5 mm
 Titanium grade 5

IMPLANTS Ø3.6	IMPLANTS Ø4.2	IMPLANTS Ø4.8
PLATFORM Ø3.6	PLATFORM Ø4.2	PLATFORM Ø4.8
AN2046	AN2058	AN2061
AN2047	AN2059	AN2062
AN2048	AN2060	AN2069



ABUTMENT S.F. 17° H 2.5 mm
ABUTMENT S.F. 17° H 3.5 mm
 Titanium grade 5

AN2071 (R)	AN2096 (R)	-
AN2072 (R)	AN2097 (R)	-



ABUTMENT S.F. 30° H 3.5 mm
ABUTMENT S.F. 30° H 4.5 mm
 Titanium grade 5

AN2086 (R)	AN2157 (R)	-
AN2087 (R)	AN2158 (R)	-



S.F. ANGLED SCREW M 1.6
S.F. ANGLED SCREW M 1.8
S.F. ANGLED SCREW M 2.0
 Titanium grade 5

AN2192	-	-
-	AN1720	-
-	-	AN1359

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN1722 VITE TRANSFER M.U.A. AN1423 Titanium grade 5		PROTECTION ANALOG M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			CAP SCREW M.U.A. H4 AN1258 CAP SCREW M.U.A. H6 AN5284 CAP SCREW M.U.A. H9 AN5238 Titanium grade 5

PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY MORSE CONE M.U.A. AN5749 Polyether ether ketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

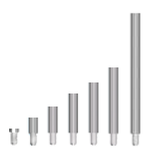
	DUAL SYSTEM M.U.A. 4.0mm AN1337 DUAL SYSTEM M.U.A. 9.0mm AN5736 DUAL SYSTEM M.U.A. NON ROTANTE 9.0mm AN5730 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic micro-screw		COMBY CHROME M.U.A. AN2317 COMBY CHROME 360° M.U.A. AN5578 Cr.Co. Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM S.F. 4.0mm AN3106 CASTABLE DUAL SYSTEM S.F. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. 360° M.U.A. AN1216 AN5586 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1001 MICROSCREW M.U.A. H6 AN5743 Titanium grade 5		SCANBODY M.U.A. SHORT H9.0mm SCAN1020 MICROSCREW M.U.A. H4 AN5742 Titanium grade 5
	CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727		KIT CONNECTION PINS ST1728 Steel Pack 4pz

3shape exocad dental wings hypsocad open technologies

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT TITANIUM M.U.A. AN2774 Titanium grade 5		ABUTMENT M.U.A. 360° AN4636 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN1371 Titanium grade 5
					CALCINABILE PASSIVAZIONE AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICROSCREW M.U.A. 1.0 mm - LOWERED AN5741 2.0 mm AN1274 4.0 mm AN5742 6.0 mm AN5743 8.0 mm AN5744 14.0 mm AN1723 24.0 mm AN2776 Titanium grade 5		MICRO-SCREW M.U.A. AN1274 MICRO-SCREW D.I.S. ESA AN3290 MICRO-SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel



For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm.**

LEGAL NOTES

Astra EV® is a registered trademark of Dentsply International Inc., USA.
All trademarks, names and registered codes belong to their legitimate owners and are reported solely to indicate compatibility with our commercial products. Anteea S.r.l.

FXSerie

Compatible **DENTSPLY®/ XIVE®/ FRIALIT®**

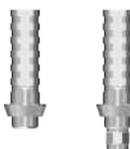
Ø3.4
Geass® (KENTRON)
S.I.N.® (strong)

Ø3.8
Geass® (KENTRON)
S.I.N.® (Strong)

Ø4.5
S.I.N.® (Strong)



	Ø3.4	Ø3.8	Ø4.5	MP	M.U.A.
	N. cm 25	N. cm 25	N. cm 25	N. cm 25	N. cm 15
	M1.6	M1.6	M1.6	M1.6	M1.4
	ES 2.2 mm	ES 2.5 mm	ES 2.5 mm	-	-

	IMPLANTS Ø3.4	IMPLANTS Ø3.8	IMPLANTS Ø4.5
	PLATFORM SILVER	PLATFORM YELLOW	PLATFORM BLUE
 ANALOG Steel	AN1802	AN2032	AN2033
 TRANSFER OPEN TRAY Titanium grade 5	AN2361	AN2362	AN1014
 TEMPORARY ABUTMENT ROTATING H 1.5 mm TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm Titanium grade 5	AN2363 AN1060	AN2364 AN1061	AN1059 AN1063
 CASTABLE ABUTMENT ROTATING CASTABLE ABUTMENT NOT ROTATING Polymethyl methacrylate	AN1052 AN2014	AN1053 AN2013	AN1064 AN2012
 STRAIGHT AESTHETIC ABUTMENT H 2.0 mm STRAIGHT AESTHETIC ABUTMENT H 4.0 mm Titanium grade 5	AN1513 AN1523	AN1514 AN1525	AN1522 AN1526
 MILLABLE ABUTMENT Titanium grade 5	AN2015	AN2016	AN2017
 ABUTMENT 15° - H 2.0 mm ABUTMENT 15° - H 4.0 mm Titanium grade 5	AN1517 AN1518	AN1515 AN1516	AN1520 AN1521
 ANATOMICAL HEALING ABUTMENT H 2.0 mm ANATOMICAL HEALING ABUTMENT H 3.0 mm ANATOMICAL HEALING ABUTMENT H 5.0 mm Titanium grade 5	AN2298 AN2299 AN2300	AN2301 AN2302 AN2303	AN2304 AN2305 AN2306
 PROSTHETIC SCREW TRANSFER SCREW PROSTHETIC SCREW D.I.S. e (Hexagon) PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5	AN1351 AN1327 AN3341 AN2191	AN1351 AN1327 AN3341 AN2191	AN1351 AN1327 AN3341 AN2191
 I-BASE* H 0.5 mm I-BASE* H 1.5 mm I-BASE* H 3.0 mm PROSTHETIC SCREW* SCANBODY FOR BLUECAM**	AN3187 AN3191 AN3676 AN1351 ST1740 (S)	AN3185 AN3186 AN3677 AN1351 ST1740 (S)	AN3192 AN3193 - AN1351 ST1741 (L)
 BASE "FOR PRESS" ROTATING BASE "FOR PRESS" NOT ROTATING Titanium grade 5	AN2849 (E) AN2852 (E)	AN2850 (E) AN2853 (E)	AN2851 (E) AN2854 (E)

IMPLANTS Ø3.4	IMPLANTS Ø3.8	IMPLANTS Ø4.5
PLATFORM SILVER	PLATFORM YELLOW	PLATFORM BLUE



COMBY CHROME ROTATING
COMBY CHROME NOT ROTATING

AN1630	AN1240	AN1971
AN1435	AN2153	AN2154

Cr.Co. Alloy
By adding the letter **e** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal** and **castable 360°**
By adding the letter **t** to the COMBY CHROME codes you will receive D.I.S. head screws **torX** and **castable 360°**
N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and **straight castable cannula**



CASTABLE COMBY CHROME*
CASTABLE 360°**

AN3098	AN3098	AN3099
ST1511	ST1511	ST1512

*Polymethyl methacrylate
**Polyoxymethylene



DUAL SYSTEM ROTATING H 0.5 mm
DUAL SYSTEM ROTATING H 1.5 mm
CASTABLE ROTATING
DUAL SYSTEM NOT ROTATING H 0.5 mm
DUAL SYSTEM NOT ROTATING H 1.5 mm
CASTABLE NOT ROTATING

AN1968	AN1969	AN1970
AN2846	AN2847	AN2848
AN3101	AN3101	AN3102
AN1432	AN1433	AN1434
AN2843	AN2844	AN2845
AN3098	AN3098	AN3099

Titanium grade 5
NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.
N.B. By submitting the letter **e** to the DUAL SYSTEM codes you will receive D.I.S. hex head
N.B. By submitting the letter **t** to the DUAL SYSTEM codes you will receive D.I.S. torx head
N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING
SCANBODY NOT ROTATING

SCAN N-R	SCAN N-R	SCAN R-R
SCAN N	SCAN N	SCAN R

Poli-Eter-Eter-Chetone



INTRAORAL SCAN

SCAN1033	SCAN1034	SCAN1035
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Titanium grade 4



CONNTEKTOR ABUTMENT H 1.0 mm
CONNTEKTOR ABUTMENT H 2.0 mm
CONNTEKTOR ABUTMENT H 3.0 mm
CONNTEKTOR ABUTMENT H 4.0 mm
CONNTEKTOR ABUTMENT H 5.0 mm

AN2855	AN2860	AN2865
AN2856	AN2861	AN2866
AN2857	AN2862	AN2867
AN2858	AN2863	AN2868
AN2859	AN2864	AN2869

Titanium grade 5 **Reference kit 151**



BALL ABUTMENT NORMO H 1.0 mm
BALL ABUTMENT NORMO H 2.0 mm
BALL ABUTMENT NORMO H 3.0 mm
BALL ABUTMENT NORMO H 4.0 mm
BALL ABUTMENT NORMO H 5.0 mm
BALL ABUTMENT NORMO H 6.0 mm

AN4109 (R)	AN4096 (R)	AN4122 (R)
AN4110 (R)	AN4097 (R)	AN4123 (R)
AN4111 (R)	AN4098 (R)	AN4124 (R)
AN4112 (R)	AN4099 (R)	AN4125 (R)
AN4113 (R)	AN4100 (R)	AN4126 (R)
AN4114 (R)	AN4101 (R)	AN4127 (R)

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION



OT-EQUATOR ABUTMENT H 1.0 mm
OT-EQUATOR ABUTMENT H 2.0 mm
OT-EQUATOR ABUTMENT H 3.0 mm
OT-EQUATOR ABUTMENT H 4.0 mm
OT-EQUATOR ABUTMENT H 5.0 mm
OT-EQUATOR ABUTMENT H 6.0 mm
OT-EQUATOR ABUTMENT H 7.0 mm

AN4089 (R)	AN4115 (R)	AN4102 (R)
AN4090 (R)	AN4116 (R)	AN4103 (R)
AN4091 (R)	AN4117 (R)	AN4104 (R)
AN4092 (R)	AN4118 (R)	AN4105 (R)
AN4093 (R)	AN4119 (R)	AN4106 (R)
AN4094 (R)	AN4120 (R)	AN4107 (R)
AN4095 (R)	AN4121 (R)	AN4108 (R)

Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**
N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

M.P. MULTI PURPOSE COMPONENTS



ANALOG M.P. Ø 3.4/3.8 AN1487
ANALOG MP Ø 4.5 AN1488
 Steel



CASTABLE ABUTMENT M.P. AN1045
 Polymethylmethacrylate



TEMPORARY ABUTMENT M.P. Ø 3.4/3.8 AN1361
TEMPORARY ABUTMENT MP Ø 4.5 AN1352
PASSIVATION CANNULA - Pack 5pz AN2520
 Titanium grade 5
 Polymethylmethacrylate



BALL ABUTMENT TG/MP
A. A. H 3.0 mm AN1100
B. B. H 5.0 mm AN2036
 Titanium grade 5



M.U.A. ABUTMENT M.P. Ø 3.4/3.8 AN1001
M.U.A. ABUTMENT MP Ø 4.5 AN1002
 Titanium grade 5



I-SCAN M.P. SCAN1088
 Titanium grade 4



MICROSCREW M.P. AN1348
MICROSCREW D.I.S. M.P. e (Hexagon) AN2193
MICROSCREW D.I.S. M.P. t (Torx) AN2188
 Titanium grade 5

M.U.A. COMPONENTS



STRAIGHT ABUTMENT M.U.A. H 1.0 mm
STRAIGHT ABUTMENT M.U.A. H 2.0 mm
STRAIGHT ABUTMENT M.U.A. H 3.0 mm
STRAIGHT ABUTMENT M.U.A. H 5.0 mm
 Titanium grade 5



ABUTMENT M.U.A. 17° H 2.0 mm
ABUTMENT M.U.A. 17° H 3.0 mm
 Titanium grade 5



ABUTMENT M.U.A. 30° H 3.0 mm
ABUTMENT M.U.A. 30° H 4.0 mm
 Titanium grade 5



ANGLED SCREW M.U.A.
 Titanium grade 5

	IMPLANTS Ø3.4	IMPLANTS Ø3.8	IMPLANTS Ø4.5
	PLATFORM SILVER	PLATFORM YELLOW	PLATFORM BLUE
	AN2034	AN2205	AN2209
	AN2035	AN2206	AN2210
	AN2203	AN2207	AN2211
	AN2204	AN2208	-
	AN5046 (R)	AN5050 (R)	AN5054 (R)
	AN5047 (R)	AN5051 (R)	AN5055 (R)
	AN5048 (R)	AN5052 (R)	AN5056 (R)
	AN5049 (R)	AN5053 (R)	AN5057 (R)
	AN1143	AN1143	AN1143

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN2098 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN2267 COVER SCREW M.U.A. H6 AN5239 COVER SCREW M.U.A. H9 AN5240 Titanium grade 5

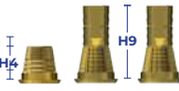
PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN1156 DUAL SYSTEM M.U.A. 9.0mm AN5732 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5737 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic microcrew		COMBY CHROME M.U.A. AN1157 COMBY CHROME 360° M.U.A. AN4762 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SISTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SISTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN2099 CASTABLE M.U.A. 360° AN5582 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1002 MICROSCREW M.U.A. H6 AN5720 Titanium grade 5 3shape exocad dental wings hypsocad open technologies		SCANBODY M.U.A. SHORT H9 SCAN1112 MICROSCREW M.U.A. H4 AN5719 Titanium grade 5 3shape exocad dental wings hypsocad open technologies
			CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727 KIT CONNECTION PINS ST1728 Steel Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2777 Titanium grade 5		ABUTMENT 360° M.U.A. AN4856 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN2101 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 2.0 mm AN1360 4.0 mm AN5719 6.0 mm AN5720 8.0 mm AN5721 Titanium grade 5		MICRO SCREW M.U.A. AN1360 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

GM Serie

Compatible **NEODENT® Grand Morse**



	Ø3.5	M.U.A.
	N.cm 25	N.cm 15
	M 1.6	M 1.4
	TORX 5.0 mm	-

IMPLANTS Ø3.5
PLATAFORM 3.75 - 4.0 - 4.3 - 5.0 - 6.0 - 7.0



ANALOG
Steel

AN5151



TRANSFER OPEN TRAY
Titanium grade 5

AN5639



TEMPORARY ABUTMENT ROTATING - H 1.5 mm
TEMPORARY ABUTMENT NOT ROTATING - H 1.5 mm
Titanium grade 5

AN5640

AN5641



STRAIGHT MILLABLE ABUTMENT H 1.5 mm
STRAIGHT MILLABLE ABUTMENT H 3.5 mm
Titanium grade 5

AN5642

AN5643



ABUTMENT 15° H 1.5 mm
ABUTMENT 15° H 3.5 mm
Titanium grade 5

AN5644

AN5645



ABUTMENT 25° H 1.5 mm
ABUTMENT 25° H 3.5 mm
Titanium grade 5

AN5646

AN5647



HEALING ABUTMENT H 1.5 mm - P.E. 4.5
HEALING ABUTMENT H 2.5 mm - P.E. 4.5
HEALING ABUTMENT H 3.5 mm - P.E. 4.5
HEALING ABUTMENT H 4.5 mm - P.E. 4.5
Titanium grade 5

AN5648

AN5649

AN5650

AN5651



PROSTHETIC SCREW
TRANSFER SCREW
D.I.S. SCREW e (Hexagon)
D.I.S. SCREW t (Torx)
Titanium grade 5

AN5163

AN5654

AN5164

AN5165

IMPLANTS Ø3.5
PLATAFORM 3.75 - 4.0 - 4.3 - 5.0 - 6.0 - 7.0



COMBY CHROME ROTATING
COMBY CHROME NOT ROTATING

Cobalt Chromium Alloy

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal** and **castable 360°**

By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **TORX** and **castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula

AN5652

AN5653



CASTABLE*

AN3098

CASTABLE 360°**

ST1511

*Polymethylmethacrylate

**Polyoxymethylene



DUAL SISTEM ROTATING H 0.8 mm

AN5155

DUAL SISTEM ROTATING H 1.5 mm

AN5156

DUAL SISTEM ROTATING H 2.5 mm

AN5157

DUAL SISTEM ROTATING H 3.5 mm

AN5158

CASTABLE ROTATING

AN3101

DUAL SISTEM NOT ROTATING H 0.8 mm

AN5159

DUAL SISTEM NOT ROTATING H 1.5 mm

AN5160

DUAL SISTEM NOT ROTATING H 2.5 mm

AN5161

DUAL SISTEM NOT ROTATING H 3.5 mm

AN5162

CASTABLE NOT ROTATING

AN3098

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **E** to the DUAL SYSTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **T** to the DUAL SYSTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING

SCAN N-R

SCANBODY NOT ROTATING

SCAN N

Poly-Ether-Ether-Ketone



INTRAORAL SCAN

SCAN1103

Titanium grade 4



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT H 1.0 mm

AN5166

BALL ABUTMENT H 2.0 mm

AN5167

BALL ABUTMENT H 3.0 mm

AN5168

BALL ABUTMENT H 4.0 mm

AN5169

BALL ABUTMENT H 5.0 mm

AN5170

BALL ABUTMENT H 6.0 mm

AN5171

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

OT-EQUATOR ABUTMENT H 1.0 mm

AN5172

OT-EQUATOR ABUTMENT H 2.0 mm

AN5173

OT-EQUATOR ABUTMENT H 3.0 mm

AN5174

OT-EQUATOR ABUTMENT H 4.0 mm

AN5175

OT-EQUATOR ABUTMENT H 5.0 mm

AN5176

OT-EQUATOR ABUTMENT H 6.0 mm

AN5177

OT-EQUATOR ABUTMENT H 7.0 mm

AN5178

Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**

M.U.A. COMPONENTS

IMPIANTI Ø3.5
PIATTAFORMA 3.75 - 4.0 - 4.3 - 5.0 - 6.0 - 7.0



STRAIGHT M.U.A. H 1.5 mm
STRAIGHT M.U.A. H 2.5 mm
STRAIGHT M.U.A. H 3.5 mm
STRAIGHT M.U.A. H 4.5 mm
STRAIGHT M.U.A. H 5.5 mm

Titanium grade 5

AN5655

AN5656

AN5657

AN5658

AN5659



M.U.A. 17° H 2.5 mm
M.U.A. 17° H 3.5 mm

Titanium grade 5

AN5660

AN5661



M.U.A. 30° H 3.5 mm
M.U.A. 30° H 4.5 mm

Titanium grade 5

AN5662

AN5663



SCREW ANGLED M.U.A.

Titanium grade 5

AN5931

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOG ANALOGIC M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN1603 TRANSFER SCREW M.U.A. AN1119 Titanium grade 5		PROTECTION ANALOG M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN1279 COVER SCREW M.U.A. H6 AN5241 COVER SCREW M.U.A. H9 AN5242 Titanium grade 5

PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT CONO MORSE M.U.A. AN5749 Polyether ether ketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		ABUTMENT TITANIUM MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNECTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SISTEM M.U.A. H4.0mm AN5669		DUAL SISTEM M.U.A. H9.0mm AN5671		DUAL SISTEM M.U.A. NOT ROTATING 9.0mm AN5717		COMBY CHROME M.U.A. AN5672
	Titanium grade 5						COMBY CHROME 360° M.U.A. AN4764
	Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic microcrew						Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SISTEM M.U.A. 4.0mm AN3106		CASTABLE DUAL SISTEM M.U.A. 9.0mm AN5752				CASTABLE M.U.A. 360° AN5668
	Polymethylmethacrylate						CASTABLE M.U.A. 360° AN5584
	Pack 5pz						Polymethylmethacrylate
	INTRAORAL SCANBODY M.U.A. SCAN1000		MICRO SCREW M.U.A. H6 AN5937		SCANBODY M.U.A. SHORT H9 SCAN1113		MICRO SCREW M.U.A. H4 AN5941
	Titanium grade 5				Titanium grade 5		
							
							
							CONNECTION PIN L6 ST1725
							CONNECTION PIN L9 ST1726
							CONNECTION PIN L12 ST1727
							KIT CONNECTION PINS ST1728 Steel Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN5667 Titanium grade 5		ABUTMENT 360° M.U.A. AN5775 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN5666 Titanium grade 5
					PASSIVULA CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	SCREW M.U.A. 1.0 mm - LOWERED AN5741		DRIVER M.U.A. WRENCH LONG ST1106 Steel
	2.0 mm AN1548		DRIVER M.U.A. WRENCH SHORT ST1107 Steel
	4.0 mm AN5941		DRIVER M.U.A. ST1001 Steel
	6.0 mm AN5937		
	8.0 mm AN5937		
	12.0 mm AN1119		
	24.0 mm AN2784		
	Titanium grade 5		MICRO SCREW M.U.A. AN5664
			MICRO SCREW D.I.S. ESA AN3290
			MICRO SCREW D.I.S. TORX AN3894
			Titanium grade 5

15 Ncm For tightening the **M.U.A. components (screws and micro screws)** it is recommended **not to exceed 15 Ncm**.

I Serie

Compatible **IDI EVOLUTION®**
Stone / Stone TC / Aries / Aries Due / Tiger / Tiger Due / Short



	Ø4.0	M.U.A.
	N.cm 35	N.cm 15
	M 2.0	M 1.4
	TORX 5.5 mm	TORX 5.5 mm

	IMPLANTS Ø3.5	IMPLANTS Ø3.75 - Ø4.0
	PLATFORM Ø3.5	PLATFORM Ø4.0
 <p>ANALOG Steel</p>	AN6058	AN3147
 <p>TRANSFER OPEN TRAY Titanium grade 5</p>	-	AN2405
 <p>TEMPORARY ABUTMENT ROTATING - H 1.5 mm TEMPORARY ABUTMENT NOT ROTATING - H 1.5 mm Titanium grade 5</p>	-	AN3149 AN3148
 <p>CASTABLE ABUTMENT ROTATING CASTABLE ABUTMENT NOT ROTATING Polymethyl methacrylate</p>	-	AN3150 AN3151
 <p>CYLINDRICAL MILLABLE ABUTMENT P.E. 4.2 Titanium grade 5</p>	-	AN2540
 <p>ABUTMENT 15° H 2.0 mm - P.E. 4.5 ABUTMENT 15° H 4.0 mm - P.E. 4.5 Titanium grade 5</p>	-	AN3334 AN3718
 <p>HEALING ABUTMENT H 2.0 mm - P.E. 4.0 HEALING ABUTMENT H 3.0 mm - P.E. 4.0 HEALING ABUTMENT H 5.0 mm - P.E. 4.0 HEALING ABUTMENT H 2.0 mm - P.E. 5.0 HEALING ABUTMENT H 3.0 mm - P.E. 5.0 HEALING ABUTMENT H 5.0 mm - P.E. 5.0 Titanium grade 5</p>	-	AN2424 AN2425 AN2426 AN2427 AN2428 AN2429
 <p>PROSTHETIC SCREW TRANSFER SCREW PROSTHETIC SCREW D.I.S. e (Hexagon) PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5</p>	AN2321 AN2403 AN3717 AN2182	AN2321 AN2403 AN3717 AN2182
 <p>I-BASE* H 1.0 mm PROSTHETIC SCREW* SCANBODY FOR BLUECAM** *Titanium grade 5 **ABS</p>	-	AN3312 AN2321 ST1741 (L)
 <p>CASTABLE* CASTABLE 360°** *Polymethylmethacrylate **Polyoxymethylene</p>	AN3098 ST1511	AN3098 ST1511



DUAL SISTEM ROTATING H 0.5 mm
DUAL SISTEM ROTATING H 1.5 mm
CASTABLE ROTATING
DUAL SISTEM NOT ROTATING H 0.5 mm
DUAL SISTEM NOT ROTATING H 1.5 mm
CASTABLE NOT ROTATING

Titanium grade 5
NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.
 N.B. By submitting the letter **E** to the DUAL SYSTEM codes you will receive D.I.S. hex head
 N.B. By submitting the letter **T** to the DUAL SYSTEM codes you will receive D.I.S. torx head
 N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING
SCANBODY NOT ROTATING

Poly-Ether-Ether-Ketone



INTRAORAL SCAN

Titanium grade 4



ON REQUEST 5 WORKING DAYS TO CONFIRM ORDER

BALL ABUTMENT NORMO H 1.0 mm
BALL ABUTMENT NORMO H 2.0 mm
BALL ABUTMENT NORMO H 3.0 mm
BALL ABUTMENT NORMO H 4.0 mm
BALL ABUTMENT NORMO H 5.0 mm
BALL ABUTMENT NORMO H 6.0 mm

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**



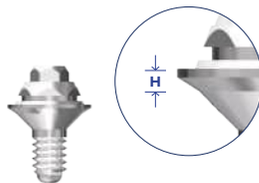
ON REQUEST 5 WORKING DAYS TO CONFIRM ORDER

OT-EQUATOR ABUTMENT H 1.0 mm
OT-EQUATOR ABUTMENT H 2.0 mm
OT-EQUATOR ABUTMENT H 3.0 mm
OT-EQUATOR ABUTMENT H 4.0 mm
OT-EQUATOR ABUTMENT H 5.0 mm
OT-EQUATOR ABUTMENT H 6.0 mm
OT-EQUATOR ABUTMENT H 7.0 mm

Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**
 N.B. Postponing the letter to the codes **S** (single) you will receive only the stump

IMPIANTI Ø3.5	IMPIANTI Ø3.75 - Ø4.0
PIATTAFORMA Ø3.5	PIATTAFORMA Ø4.0
AN5838	AN4811
AN5839	AN3715
AN3101	AN3101
AN5840	AN3333
AN5841	AN3716
AN3098	AN3098
SCAN N-R	SCAN N-R
SCAN N	SCAN N
SCAN1036	SCAN1036
-	AN4135 (R)
-	AN4136 (R)
-	AN4137 (R)
-	AN4138 (R)
-	AN4139 (R)
-	AN4140 (R)
-	AN4128 (R)
-	AN4129 (R)
-	AN4130 (R)
-	AN4131 (R)
-	AN4132 (R)
-	AN4133 (R)
-	AN4134 (R)
-	AN2320
-	AN2324
-	AN2328
-	AN2322
-	AN2323
-	AN2321

MULTI UNIT (M.U.) COMPONENTS



STRAIGHT MULTI UNIT H 1.0 mm
STRAIGHT MULTI UNIT H 2.0 mm
STRAIGHT MULTI UNIT H 3.0 mm

Titanium grade 5



MULTI UNIT 17° H 2.5 mm

Titanium grade 5



MULTI UNIT 30° H 3.5 mm

Titanium grade 5



MULTI UNIT ANGLED SCREW

Titanium grade 5

PROSTHETIC COMPONENTS FOR IMPRESSION



A.D.M. ANALOG DIGITAL MODEL M.U. AN1257
Steel



TRANSFER OPEN TRAY M.U. AN1307
TRANSFER SCREW M.U. AN2536
Titanium grade 5



COVER SCREW M.U. H4 AN2325
Titanium grade 5

PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE



DUAL SISTEM M.U. H4 AN2329
Titanium grade 5
Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**
By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic microscREW



COMBY CHROME M.U. AN1828
Cobalt Chrome Alloy
Polymethylmethacrylate
Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



CASTABLE AN3106
Polymethylmethacrylate
Pack 5pz



CASTABLE M.U. AN3292
Polymethylmethacrylate
Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



INTRAORAL SCANBODY M.U. SCAN1086
MICRO SCREW M.U. H6 AN5727
Titanium grade 5

3shape exocad dental wings hypsocad open technologies



SCANBODY M.U. SHORT H9 SCAN1020
MICRO SCREW M.U. H4 AN5726
Titanium grade 5

3shape exocad dental wings hypsocad open technologies



CONNECTION PIN L6 ST1725
CONNECTION PIN L9 ST1726
CONNECTION PIN L12 ST1727

KIT CONNECTION PINS ST1728
Steel
Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES



WELDING ABUTMENT TITANIUM M.U. AN3353
Titanium grade 5

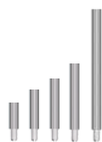


TEMPORARY ABUTMENT M.U. AN3297
Titanium grade 5



PASSIVATION CANNULA AN1216
Polymethylmethacrylate
Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS



MICROSCREW M.U.
2.0 mm AN2330
4.0 mm AN5726
6.0 mm AN5727
12.0 mm AN2781
24.0 mm AN2782
Titanium grade 5



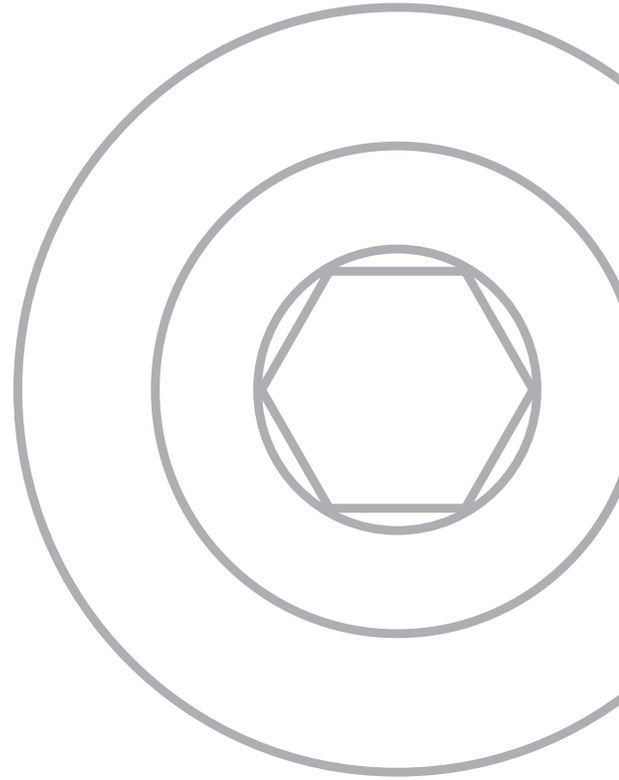
MICRO SCREW M.U. AN2330
MICRO SCREW D.I.S. ESA AN3719
MICRO SCREW D.I.S. TORX AN2183
Titanium grade 5



For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

LESerie

Compatible **LEONE**®



	IMPIANTI Ø3.3	IMPIANTI Ø4.1/4.8	IMPIANTI Ø4.8*
	PIATTAFORMA Ø3.3	PIATTAFORMA Ø4.1	PIATTAFORMA Ø4.8
 ANALOG DIGITALE "A" Steel	AN1859	AN1860	AN1861 (E)
 ANALOG DIGITALE "B" Steel	AN5695	AN5696	-
 CYLINDRICAL MILLING ABUTMENT Titanium grade 5	AN1319	AN1039	AN1370 (E)
 STRAIGHT AESTHETIC ABUTMENT H 1.5 mm Titanium grade 5	AN1868	AN1869	AN1870 (E)
 ABUTMENT 15° H 1.5 mm Titanium grade 5	AN2879	AN2880	AN2881 (E)
 ABUTMENT 25° H 1.5 mm Titanium grade 5	AN2882	AN2883	AN2884 (E)
 CASTABLE* CASTABLE 360°** <small>*Polymethylmethacrylate **Polyoxymethylene</small>	AN3101 ST1511	AN3102 ST1511	AN3101 ST1511
 DUAL SYSTEM H 1.0 mm DUAL SYSTEM H 2.0 mm CASTABLE Titanium grade 5 <small>NOTE: THE DUAL SYSTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS. N.B. By submitting the letter E to the DUAL SYSTEM codes you will receive D.I.S. hex head N.B. By submitting the letter T to the DUAL SYSTEM codes you will receive D.I.S. torx head N.B. Leaving the DUAL SYSTEM code in the catalog you will receive "standard" screws</small>	AN1876 AN2885 AN3101	AN1877 AN2886 AN3102	AN1878 (E) AN2887 (E) AN3101
 SCANBODY ROTATING SCANBODY NOT ROTATING Poly-Ether-Ether-Ketone	SCAN S-R SCAN S	SCAN R-R SCAN R	SCAN R-R SCAN R
 BALL ABUTMENT NORMO H 1.0 mm BALL ABUTMENT NORMO H 2.0 mm BALL ABUTMENT NORMO H 3.0 mm Titanium grade 5 Sold with Kit Cap Normo - Ref.192ACN	AN4141 (R) AN4142 (R) AN4143 (R)	AN4144 (R) AN4145 (R) AN4146 (R)	- - -

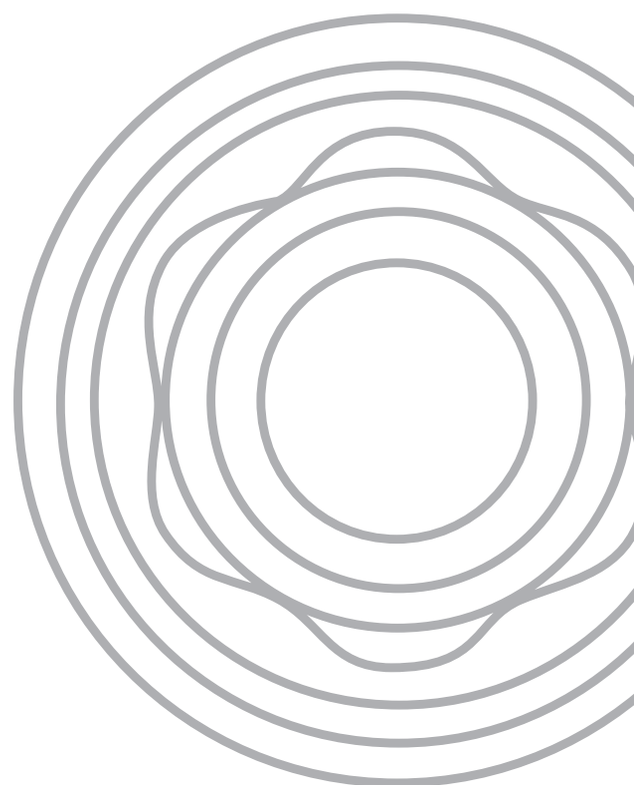
ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

LEGAL NOTE
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LEGEND - (E) Until sold out **P.E.** Emergency profile **H** Transgingival height **R** On request

LP Serie

Compatible **LIFECORE®/ PRIMACONNEX®**



	Ø 3.4 (SD)	Ø 4.1 (RD)	Ø 5.5 (WD)
	N. cm 30	N. cm 30	N. cm 30
	M1.8	M1.8	M1.8
	Q 1.3	Q 1.3	Q 1.3

	IMPLANTS Ø3.5	IMPLANTS Ø4.1	IMPLANTS Ø5.0
	PLATFORM (SD)	PLATFORM (RD)	PLATFORM (WD)
ANALOG Steel	AN2365	AN2366	-
TRANSFER OPEN TRAY ROTATING	AN5903	AN5910	-
TRANSFER OPEN TRAY NOT ROTATING	AN5899	AN5905	-
VITE TRANSFER Titanium grade 5 Poly-Ether-Ether-Ketone	AN5904	AN5904	-
CASTABLE ABUTMENT ROTATING	AN2368	AN2369	-
CASTABLE ABUTMENT NOT ROTATING Polymethyl methacrylate	AN2019	AN2020	-
PROSTHETIC SCREW	AN2022	AN2022	-
PROSTHETIC SCREW D.I.S. e (Hexagon)	AN3229	AN3229	-
PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5	AN3923	AN3923	-
COMBY CHROME ROTATING	AN2447	AN2445	-
COMBY CHROME NOT ROTATING Cr.Co. Alloy	AN2453	AN2446	-
By adding the letter e to the COMBY CHROME codes you will receive D.I.S. head screws hexagonal and castable 360°			
By adding the letter t to the COMBY CHROME codes you will receive D.I.S. head screws torx and castable 360°			
N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula			
CASTABLE*	AN3098	AN3099	-
CASTABLE 360°** *Polymethylmethacrylate **Polyoxymethylene	ST1511	ST1512	-
DUAL SISTEM ROTATING - H 1.0 mm	AN2371	AN2372	-
CASTABLE ROTATING	AN3101	AN3102	-
DUAL SISTEM NOT ROTATING - H 1.0 mm	AN2063	AN2064	-
CASTABLE NOT ROTATING Titanium grade 5	AN3098	AN3099	-
NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.			
N.B. By submitting the the letter e to the DUAL SYSTEM codes you will receive D.I.S. hex head			
N.B. By submitting the letter t to the DUAL SYSTEM codes you will receive D.I.S. torx head			
N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws			
SCANBODY ROTATING	SCAN N-R	SCAN R-R	-
SCANBODY NOT ROTATING Poly-Ether-Ether-Ketone	SCAN N	SCAN R	-
INTRAORAL SCAN Titanium grade 4	SCAN 1039	SCAN 1040	-



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT NORMO H 1.0 mm	AN4167 (R)	AN4154 (R)	AN4180 (R)
BALL ABUTMENT NORMO H 2.0 mm	AN4168 (R)	AN4155 (R)	AN4181 (R)
BALL ABUTMENT NORMO H 3.0 mm	AN4169 (R)	AN4156 (R)	AN4182 (R)
BALL ABUTMENT NORMO H 4.0 mm	AN4170 (R)	AN4157 (R)	AN4183 (R)
BALL ABUTMENT NORMO H 5.0 mm	AN4171 (R)	AN4158 (R)	AN4184 (R)
BALL ABUTMENT NORMO H 6.0 mm	AN4172 (R)	AN4159 (R)	AN4185 (R)
Titanium grade 5 Sold with Kit Cap Normo - Ref.192ACN			
ABUTMENT OT-EQUATOR H 1.0 mm	AN4147 (R)	AN4173 (R)	AN4160 (R)
ABUTMENT OT-EQUATOR H 2.0 mm	AN4148 (R)	AN4174 (R)	AN4161 (R)
ABUTMENT OT-EQUATOR H 3.0 mm	AN4149 (R)	AN4175 (R)	AN4162 (R)
ABUTMENT OT-EQUATOR H 4.0 mm	AN4150 (R)	AN4176 (R)	AN4163 (R)
ABUTMENT OT-EQUATOR H 5.0 mm	AN4151 (R)	AN4177 (R)	AN4164 (R)
ABUTMENT OT-EQUATOR H 6.0 mm	AN4152 (R)	AN4178 (R)	AN4165 (R)
ABUTMENT OT-EQUATOR H 7.0 mm	AN4153 (R)	AN4179 (R)	AN4166 (R)
Titanium grade 5 Sold with Caps Kit - Ref.192ECE			
N.B. Adding the letter S (single) to the codes you will receive only the Abutment			

LEGAL NOTICE
PrimaConnex® is a registered trademark of Lifecore® Biomedical Group.
All trademarks, names and registered codes belong to the legitimate owners and are reported only to indicate compatibility with our commercial products. Anteea S.r.l.

MOSerie

Compatible **MEGAGEN®/ Anyone®**

Dio Implant®

Dentium® (Superline™) & Implantium®

Dentis® (SQ®) (ONE Q®) (S-Clear®)

Biogenesis® (Aticon®)

Chaorum® (PT®)

M2 Implant®



	Ø4.0	M.U.A.
	N.cm 30	N.cm 15
	M 1.8	M 1.4
	ES 1.20 mm	ES 1.20 mm

IMPLANTS	
Ø3.5 Ø4.0 Ø4.5 Ø5.0 Ø5.5 Ø6.0 Ø6.5 Ø7.0 Ø7.5 Ø8.0	
PLATFORM Ø3.5 / Ø3.9	
ANALOG Steel	AN2891
TRANSFER OPEN TRAY Titanium grade 5	AN2892
TEMPORARY ABUTMENT ROTATING H 1.5 mm	AN2893
TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm	AN2894
STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 4.5	AN2895
STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 5.5	AN2896
STRAIGHT AESTHETIC ABUTMENT H 3.5 mm - P.E. 4.5	AN2897
STRAIGHT AESTHETIC ABUTMENT H 3.5 mm - P.E. 5.5	AN2898
Titanium grade 5	
MILLABLE ABUTMENT P.E. 4.5	AN2909
MILLABLE ABUTMENT P.E. 5.5	AN2910
MILLABLE ABUTMENT P.E. 6.5	AN2911
Titanium grade 5	
ABUTMENT 15° H 2.5 mm - P.E. 4.5	AN2899
ABUTMENT 15° H 4.5 mm - P.E. 4.5	AN2900
Titanium grade 5	
ABUTMENT 25° H 2.5 mm - P.E. 4.5	AN2901
ABUTMENT 25° H 4.5 mm - P.E. 4.5	AN2902
Titanium grade 5	
HEALING ABUTMENT H 2.0 mm - P.E. 4.5	AN2903
HEALING ABUTMENT H 4.0 mm - P.E. 4.5	AN2904
HEALING ABUTMENT H 6.0 mm - P.E. 4.5	AN2905
HEALING ABUTMENT H 2.0 mm - P.E. 5.5	AN2906
HEALING ABUTMENT H 4.0 mm - P.E. 5.5	AN2907
HEALING ABUTMENT H 6.0 mm - P.E. 5.5	AN2908
Titanium grade 5	
PROSTHETIC SCREW	AN2912
TRANSFER SCREW	AN2913
PROSTHETIC SCREW D.I.S. e (Esagono)	AN2274
PROSTHETIC SCREW D.I.S. t (Torx)	AN2312
Titanium grade 5	
I-BASE* H 0.75 mm	AN3432
I-BASE* H 1.5 mm	AN3433
I-BASE* H 2.5 mm	AN3434
VITE PROTESICA*	AN2912
SCANBODY FOR BLUECAM**	ST1741 (L)

*Titanium grade 5

**ABS

IMPLANTS
Ø3.5 Ø4.0 Ø4.5 Ø5.0 Ø5.5 Ø6.0 Ø6.5 Ø7.0 Ø7.5 Ø8.0

PLATFORM
Ø3.5 / Ø3.9



COMBY CHROME ROTATING

COMBY CHROME NOT ROTATING

Cr.Co. Alloy

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal** and **castable 360°**

By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **torx** and **castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and **straight castable cannula**



CASTABLE*

AN3099

CASTABLE 360°**

ST1512

*Polymethylmethacrylate

**Polyoxymethylene



DUAL SISTEM ROTATING H 0.75 mm

AN2914

DUAL SISTEM ROTATING H 1.5 mm

AN2915

DUAL SISTEM ROTATING H 2.5 mm

AN2916

CASTABLE ROTATING

AN3102

DUAL SISTEM NOT ROTATING H 0.75 mm

AN2917

DUAL SISTEM NOT ROTATING H 1.5 mm

AN2918

DUAL SISTEM NOT ROTATING H 2.5 mm

AN2919

CASTABLE NOT ROTATING

AN3099

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **E** to the DUAL SISTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **T** to the DUAL SISTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING

SCAN R-R

SCANBODY NOT ROTATING

SCAN R

Poly-Ether-Ether-Ketone



INTRAORAL SCAN

SCAN1042

Titanium grade 4



CONNEKTOR ABUTMENT H 1.0 mm

AN3057

CONNEKTOR ABUTMENT H 2.0 mm

AN3125

CONNEKTOR ABUTMENT H 3.0 mm

AN3126

CONNEKTOR ABUTMENT H 4.0 mm

AN3127

CONNEKTOR ABUTMENT H 5.0 mm

AN3128

CONNEKTOR ABUTMENT H 6.0 mm

AN3129

Titanium grade 5 **Reference kit pag. 151**



BALL ABUTMENT NORMO H 1.0 mm

AN4193 (R)

BALL ABUTMENT NORMO H 2.0 mm

AN4194 (R)

BALL ABUTMENT NORMO H 3.0 mm

AN4195 (R)

BALL ABUTMENT NORMO H 4.0 mm

AN4196 (R)

BALL ABUTMENT NORMO H 5.0 mm

AN4197 (R)

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION



OT-EQUATOR ABUTMENT H 1.0 mm

AN4186 (R)

OT-EQUATOR ABUTMENT H 2.0 mm

AN4187 (R)

OT-EQUATOR ABUTMENT H 3.0 mm

AN4188 (R)

OT-EQUATOR ABUTMENT H 4.0 mm

AN4189 (R)

OT-EQUATOR ABUTMENT H 5.0 mm

AN4190 (R)

OT-EQUATOR ABUTMENT H 6.0 mm

AN4191 (R)

OT-EQUATOR ABUTMENT H 7.0 mm

AN4192 (R)

Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**

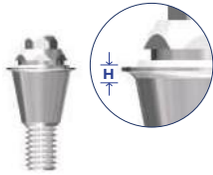
N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

M.U.A. COMPONENTS

IMPLANTS
Ø3.5 Ø4.0 Ø4.5 Ø5.0 Ø5.5 Ø6.0 Ø6.5 Ø7.0 Ø7.5 Ø8.0

PLATFORM
Ø3.5 / Ø3.9



STRAIGHT M.U.A. H 1.0 mm
STRAIGHT M.U.A. H 2.0 mm
STRAIGHT M.U.A. H 3.0 mm
STRAIGHT M.U.A. H 4.0 mm
STRAIGHT M.U.A. H 5.0 mm
STRAIGHT M.U.A. H 6.0 mm

Titanium grade 5

AN2316

AN3142

AN3143

AN3144

AN3145

AN3167



M.U.A. 17° H 2.5 mm
M.U.A. 17° H 3.5 mm
M.U.A. 17° H 4.5 mm

Titanium grade 5

AN5536

AN5537

AN5538



M.U.A. 30° H 3.5 mm
M.U.A. 30° H 4.5 mm

Titanium grade 5

AN5540

AN5541



ANGLED SCREW M.U.A.

Titanium grade 5

AN3137

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN2098 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN2267 COVER SCREW M.U.A. H6 AN5239 COVER SCREW M.U.A. H9 AN5240 Titanium grade 5

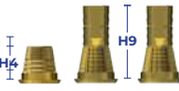
PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

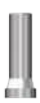
PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN1156 DUAL SYSTEM M.U.A. 9.0mm AN5732 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5737 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic microcrew		COMBY CHROME M.U.A. AN1157 COMBY CHROME 360° M.U.A. AN4762 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SYSTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN2099 CASTABLE M.U.A. 360° AN5582 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1002 MICROSCREW M.U.A. H6 AN5720 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1112 MICROSCREW M.U.A. H4 AN5719 Titanium grade 5
	CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727		KIT CONNECTION PINS ST1728 Steel Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2777 Titanium grade 5		ABUTMENT 360° M.U.A. AN4856 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN2101 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 2.0 mm AN1360 4.0 mm AN5719 6.0 mm AN5720 8.0 mm AN5721 Titanium grade 5		MICRO SCREW M.U.A. AN1360 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and micro screws)** it is recommended **not to exceed 15 Ncm**.

MGSerie

Compatible **MEGAGEN®/ Anyridge®**

JD Dental Care® - Icon Plus



	Ø4.0	M.U.A.
	N.cm 30	N.cm 15
	M 1.8	M 1.4
	ES 1.20 mm	ES 1.20 mm

IMPLANTS									
Ø3.5	Ø4.0	Ø4.5	Ø5.0	Ø5.5	Ø6.0	Ø6.5	Ø7.0	Ø7.5	Ø8.0
PLATFORM Ø3.5									



ANALOG
Steel

AN1159



TRANSFER OPEN TRAY ROTATING
TRANSFER OPEN TRAY NOT ROTATING
TRANSFER SCREW

AN5912
AN5911
AN5914

Titanium grade 5
Poly-Ether-Ether-Ketone



PROSTHETIC SCREW
PROSTHETIC SCREW D.I.S. e (Hexagon)
PROSTHETIC SCREW D.I.S. t (Torx)

AN2527
AN1186
AN2196

Titanium grade 5



CASTABLE*
CASTABLE 360°**

AN3098
ST1511

*Polymethylmethacrylate
**Polyoxymethylene



DUAL SISTEM ROTATING H 1.5 mm
DUAL SISTEM ROTATING H 2.5 mm
DUAL SISTEM ROTATING H 3.5 mm
CASTABLE ROTATING
DUAL SISTEM NOT ROTATING H 1.5 mm
DUAL SISTEM NOT ROTATING H 2.5 mm
DUAL SISTEM NOT ROTATING H 3.5 mm
CASTABLE NON ROTATING

AN3255
AN3256
AN3257
AN3107
AN2525
AN2526
AN2528
AN3098

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.
N.B. By submitting the the letter **e** to the DUAL SYSTEM codes you will receive D.I.S. hex head
N.B. By submitting the letter **t** to the DUAL SYSTEM codes you will receive D.I.S. torx head
N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING
SCANBODY NOT ROTATING

SCAN N-R
SCAN N

Poly-Ether-Ether-Ketone



INTRAORAL SCAN

SCAN1043

Titanium grade 4



BALL ABUTMENT NORMO H 1.0 mm
BALL ABUTMENT NORMO H 2.0 mm
BALL ABUTMENT NORMO H 3.0 mm
BALL ABUTMENT NORMO H 4.0 mm
BALL ABUTMENT NORMO H 5.0 mm

AN4206 (R)
AN4207 (R)
AN4208 (R)
AN4209 (R)
AN4210 (R)

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION



OT-EQUATOR ABUTMENT H 1.0 mm
OT-EQUATOR ABUTMENT H 2.0 mm
OT-EQUATOR ABUTMENT H 3.0 mm
OT-EQUATOR ABUTMENT H 4.0 mm
OT-EQUATOR ABUTMENT H 5.0 mm
OT-EQUATOR ABUTMENT H 6.0 mm
OT-EQUATOR ABUTMENT H 7.0 mm

AN4199 (R)
AN4200 (R)
AN4201 (R)
AN4202 (R)
AN4203 (R)
AN4204 (R)
AN4205 (R)

Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**

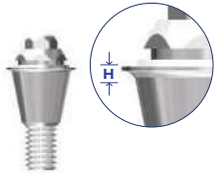
N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

M.U.A. COMPONENTS

IMPLANTS
Ø3.5 Ø4.0 Ø4.5 Ø5.0 Ø5.5 Ø6.0 Ø6.5 Ø7.0 Ø7.5 Ø8.0

PLATFORM
Ø3.5



M.U.A. STRAIGHT H 1.5 mm
M.U.A. STRAIGHT H 2.5 mm
M.U.A. STRAIGHT H 3.5 mm
M.U.A. STRAIGHT H 4.5 mm
M.U.A. STRAIGHT H 5.5 mm

Titanium grade 5

AN5556

AN5557

AN5558

AN5559

AN5560



M.U.A. 17° H 2.5 mm
M.U.A. 17° H 3.5 mm
M.U.A. 17° H 4.5 mm

Titanium grade 5

AN5550

AN5551

AN5552



M.U.A. 30° H 3.5 mm
M.U.A. 30° H 4.5 mm
M.U.A. 30° H 5.5 mm

Titanium grade 5

AN5553

AN5554

AN5555



VITE M.U.A. ANGOLATO

Titanium grade 5

AN5618

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN2098 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN2267 COVER SCREW M.U.A. H6 AN5239 COVER SCREW M.U.A. H9 AN5240 Titanium grade 5

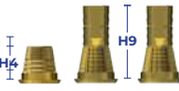
PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
-----------------------------------------------------------------------------------	--------------------------------------------------------	-----------------------------------------------------------------------------------	-------------------------------------------------------------

PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN1156 DUAL SYSTEM M.U.A. 9.0mm AN5732 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5737 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic microcrew		COMBY CHROME M.U.A. AN1157 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SYSTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN2099 CASTABLE M.U.A. 360° AN5582 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1002 MICROSCREW M.U.A. H6 AN5720 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1112 MICROSCREW M.U.A. H4 AN5719 Titanium grade 5
	CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727		KIT CONNECTION PINS ST1728 Steel Confezione 4pz

3shape exocad dental wings hypsocad open technologies

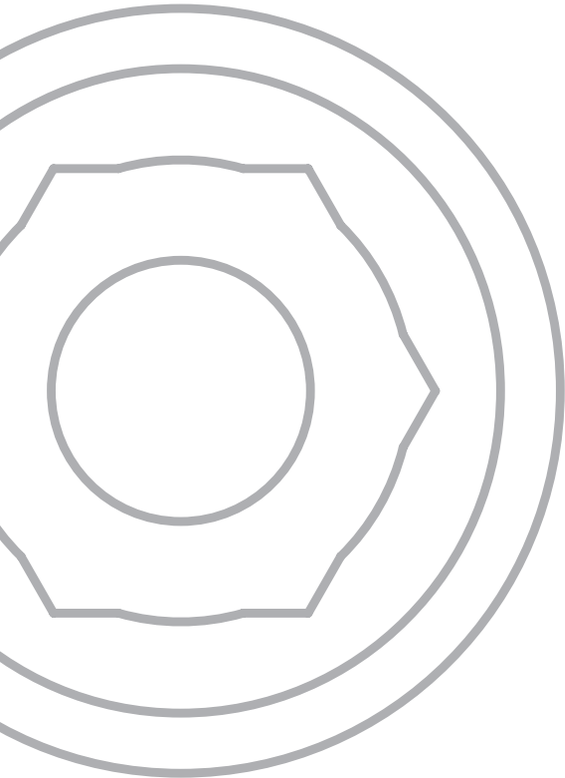
PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2777 Titanium grade 5		ABUTMENT 360° M.U.A. AN4856 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN2101 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 2.0 mm AN1360 4.0 mm AN5719 6.0 mm AN5720 8.0 mm AN5721 Titanium grade 5		MICRO SCREW M.U.A. AN1360 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and micro screws)** it is recommended **not to exceed 15 Ncm**.



MSerie

Compatible MIS®/ SEVEN®/ M4®

ø3.75

AB®
 Adin® (OS / S /SWELL)
 Alpha-Bio®
 Avinent® (IC Ø3.5)
 Axelmed® (Paradigma)
 Bio Horizon ø3.5
 BTK® (INT IR)
 Cortex® (Classics)
 Cortex® (Interna Ex Dinamix)
 Cortex® (Saturn)
 Dentaltech® (Implagic)
 Dering® (Exakort)
 Ditron® (MCI-Ultimate)
 Edgar (Max-Logic)

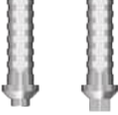
ø3.75

HI-TEC Implant® (Plus-Spark)
 Implant Direct® (Legacy)
 Intralock® (Intra Hex)
 Ires® (Shape One B)
 Ires® (Tn)
 Ires® (IMAX Nhsi)
 Ires® (Volution)
 Isomed® (E-Intern)
 JDCare® (JD Evolution)
 JDCare® (JD Evolution Plus+)
 Kristal® (Bioimplant)
 Kristal® (Core V2)
 Kristal® (K-Core V2)
 Krugg® (Platinum / Gold)
 Leader Medica® (Mito)
 Medline® (V Core/Classic/Short)
 Mirrell®
 MIS® (Seven-M4)
 Noris Medical® (Tuff)
 Noris Medical® (Tuff PRO)
 Noris Medical® (Tuff TT)
 Noris Medical® (Onyx)
 Noris Medical® (Cortical Ptericore)
 NSI® (Light)
 Procilinq® (Connection Internal)
 Resita® (IC / IA / IK)
 Ritter®
 Southern Implant® (Internal EX)
 TAG® (Axis-Massif)
 Trinon® (Q Implant ø3.5 QZA)

ø4.5

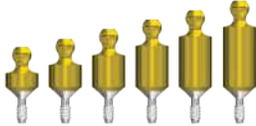
Avinent® (IC Ø4.1)
 Bio Horizon® ø4.5
 Dentaltech® (Implagic)
 HI-TEC Implant® (Plus Spark)
 Implant Direct® (Legacy)
 MIS® (Seven-M4)
 Trinon® (Q Implant ø4.5 QZA)

	Ø3.3	Ø3.75/4.2	Ø5.0/6.0	M.U.A.
	N.cm 25	N.cm 30	N.cm 30	N.cm 15
	M 1.6	M 1.8	M 1.8	M 1.4
	ES 1.27 mm	ES 1.27 mm	ES 1.27 mm	ES 1.27 mm

	IMPLANTS Ø3.3	IMPLANTS Ø3.75-Ø4.2	IMPLANTS Ø5.0-Ø6.0
	PLATFORM NARROW	PLATFORM STANDARD	PLATFORM WIDE
 ANALOGO Steel	AN2439	AN1169	AN1056
 TRANSFER OPEN TRAY Titanium grade 5	-	AN1824	AN1825
 TEMPORARY ABUTMENT ROTATING H 1.5 mm Titanium grade 5	AN2166	AN1224	AN1142
 TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm Titanium grade 5	AN2167	AN1148	AN1098
 CASTABLE ABUTMENT ROTATING Polymethyl methacrylate	AN2810	AN1831	AN1833
 CASTABLE ABUTMENT NOT ROTATING Polymethyl methacrylate	AN2811	AN1832	AN1834
 STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 3.8 Titanium grade 5	AN2812	-	-
 STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 4.5 Titanium grade 5	-	AN1839	-
 STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - P.E. 4.5 Titanium grade 5	-	AN1842	-
 STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 5.5 Titanium grade 5	-	-	AN1840
 STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - P.E. 5.5 Titanium grade 5	-	AN2595	AN1843
 CYLINDRICAL MILLABLE ABUTMENT P.E. 3.8 Titanium grade 5	AN2813	-	-
 CYLINDRICAL MILLABLE ABUTMENT P.E. 4.5 Titanium grade 5	-	AN1147	AN1095
 CYLINDRICAL MILLABLE ABUTMENT P.E. 5.5 Titanium grade 5	-	AN1829	AN1152
 ABUTMENT 15° H 2.0 mm Titanium grade 5	AN2814	AN1209	AN1355
 ABUTMENT 25° H 2.0 mm Titanium grade 5	-	AN1155	AN1094
 HEALING ABUTMENT H 2.0 mm Titanium grade 5	AN2168	AN1845	-
 HEALING ABUTMENT H 3.0 mm Titanium grade 5	-	AN1867	AN1846
 HEALING ABUTMENT H 4.0 mm Titanium grade 5	AN2169	AN1848	-
 HEALING ABUTMENT H 5.0 mm Titanium grade 5	-	AN1853	AN1849
 HEALING ABUTMENT H 7.0 mm Titanium grade 5	AN2197	AN1851	AN1852
 PROSTHETIC SCREW Titanium grade 5	AN2438	AN1075	AN1075
 TRANSFER SCREW Titanium grade 5	-	AN1779	AN1779
 PROSTHETIC SCREW D.I.S. e (Hexagon) Titanium grade 5	AN3761	AN3229	AN3229
 PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5	AN2397	AN3923	AN3923
 I-BASE* H 0.5 mm Titanium grade 5	-	AN3172	AN3309
 I-BASE* H 1.5 mm Titanium grade 5	-	AN3173	AN3310
 I-BASE* H 2.5 mm Titanium grade 5	-	AN3174	AN3311
 SCANPOS* Titanium grade 5	-	AN3175	-
 PROSTHETIC SCREW* Titanium grade 5	-	AN1075	AN1075
 SCANBODY FOR BLUECAM** Titanium grade 5	-	ST1741 (L)	ST1741 (L)
 BASE "FOR PRESS" ROTATING Titanium grade 5	-	AN2604	-
 BASE "FOR PRESS" NOT ROTATING Titanium grade 5	-	AN2603	-

*Titanium grade 5
**ABS

	IMPLANTS Ø3.3	IMPLANTS Ø3.75-Ø4.2	IMPLANTS Ø5.0-Ø6.0
	PLATFORM NARROW	PLATFORM STANDARD	PLATFORM WIDE
COMBY CHROME ROTATING	AN2441	AN1836	AN1838
COMBY CHROME NOT ROTATING	AN2440	AN1835	AN1837
Lega Cr.Co By adding the letter E to the COMBY CHROME codes you will receive D.I.S. head screws hexagonal and castable 360° By adding the letter t to the COMBY CHROME codes you will receive D.I.S. head screws torx and castable 360° N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula			
CASTABLE*	AN3098	AN3098	AN3099
CASTABLE 360°**	ST1511	ST1511	ST1512
*Polymethylmethacrylate **Polyoxymethylene			
DUAL SISTEM ROTATING H 0.5 mm	AN2815	AN1331	AN1353
DUAL SISTEM ROTATING H 1.5 mm	AN2816	AN2448	AN2457
DUAL SISTEM ROTATING H 2.5 mm	-	AN2454	AN2458
CASTABLE ROTATING	AN3101	AN3101	AN3102
DUAL SISTEM NOT ROTATING H 0.5 mm	AN2817	AN1429	AN1430
DUAL SISTEM NOT ROTATING H 1.5 mm	AN2818	AN2459	AN2819
DUAL SISTEM NOT ROTATING H 2.5 mm	-	AN2461	AN2820
CASTABLE NONROTATING	AN3098	AN3098	AN3099
Titanium grade 5 NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS. N.B. By submitting the the letter E to the DUAL SISTEM codes you will receive D.I.S. hex head N.B. By submitting the letter t to the DUAL SISTEM codes you will receive D.I.S. torx head N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws			
SCANBODY ROTATING	SCAN N-R	SCAN N-R	SCAN R-R
SCANBODY NOT ROTATING	SCAN N	SCAN N	SCAN R
Poly-Ether-Ether-Ketone			
INTRAORAL SCAN	SCAN1092	SCAN1004	SCAN1006
Titanium grade 4			
CONNEKTOR ABUTMENT H 1.0 mm	-	AN2482	AN2636*
CONNEKTOR ABUTMENT H 2.0 mm	-	AN2483	AN2637*
CONNEKTOR ABUTMENT H 3.0 mm	-	AN2484	AN2638*
CONNEKTOR ABUTMENT H 4.0 mm	-	AN2485	AN2639*
CONNEKTOR ABUTMENT H 5.0 mm	-	AN2486	AN2640*
Titanium grade 5 Reference kit page 151 * diameters ø 3.75/4.2 can be used in larger diameters ø 5.0/6.0 creating platform switching			
BALL ABUTMENT NORMO H 1.0 mm	AN4218 (R)	AN1093 (R)	AN1093* (R)
BALL ABUTMENT NORMO H 2.0 mm	AN4219 (R)	AN1092 (R)	AN1092* (R)
BALL ABUTMENT NORMO H 3.0 mm	AN4220 (R)	AN1125 (R)	AN1125* (R)
BALL ABUTMENT NORMO H 4.0 mm	AN4221 (R)	AN1126 (R)	AN1126* (R)
BALL ABUTMENT NORMO H 5.0 mm	AN4222 (R)	AN1234 (R)	AN1234* (R)
Titanium grade 5 Sold with Kit Cap Normo - Ref.192ACN * diameters ø 3.75/4.2 can be used in larger diameters ø 5.0/6.0 creating platform switching			
OT-EQUATOR ABUTMENT H 0.5 mm	-	AN5797 (R)	-
OT-EQUATOR ABUTMENT H 1.0 mm	AN4211 (R)	AN4230 (R)	AN4223 (R)
OT-EQUATOR ABUTMENT H 2.0 mm	AN4212 (R)	AN4231 (R)	AN4224 (R)
OT-EQUATOR ABUTMENT H 3.0 mm	AN4213 (R)	AN4232 (R)	AN4225 (R)
OT-EQUATOR ABUTMENT H 4.0 mm	AN4214 (R)	AN4233 (R)	AN4226 (R)
OT-EQUATOR ABUTMENT H 5.0 mm	AN4215 (R)	AN4234 (R)	AN4227 (R)
OT-EQUATOR ABUTMENT H 6.0 mm	AN4216 (R)	AN4235 (R)	AN4228 (R)
OT-EQUATOR ABUTMENT H 7.0 mm	AN4217 (R)	AN4236 (R)	AN4229 (R)
Titanium grade 5 Sold with Caps Kit - Ref.192ECE N.B. Adding the letter S (single) to the codes you will receive only the Abutment			



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

COMPONENTI M.U.A. - DESIGN MIS®

COMPONENTI PROTETICI PER IMPRONTA



A.D.M. ANALOGO DIGITAL MODEL M.U.A. AN5818
Acciaio

COMPONENTI PROTETICI PER TECNICA CAD-CAM O FUSIONE



DUAL SISTEM M.U.A. 4.0mm AN5621
DUAL SISTEM M.U.A. 9.0mm AN5714

Titanio grado 5
Aggiungendo la lettera **e** ai codici riceverete: **vite D.I.S. Testa esagonale**
Aggiungendo la lettera **t** ai codici riceverete: **vite D.I.S. Testa torx**
Lasciando i codici DUAL SISTEM M.U.A. riceverete la microvite protesica



CALCINABILE DUAL SISTEM M.U.A. 4.0mm AN3106
CALCINABILE DUAL SISTEM M.U.A. 9.0mm AN5752
Polimetilmetacrilato *Confezione 5pz*



INTRAORAL SCANBODY M.U. SCAN1120
MICROVITE M.U.A. H6 AN5615

Titanio grado 5
3shape exocad dental wings hypsocad open technologies



COMBY CHROME M.U.A. AN5622

Lega Cr.Co. Polimetilmetacrilato
Aggiungendo la lettera **e** ai codici riceverete: **vite D.I.S. Testa esagonale**
Aggiungendo la lettera **t** ai codici riceverete: **vite D.I.S. Testa torx**



SCANBODY M.U.A. SHORT H9 SCAN1121
MICROVITE M.U.A. H4 AN5742

Titanio grado 5
3shape exocad dental wings hypsocad open technologies



CONNECTION PIN L6 ST1725
CONNECTION PIN L9 ST1726
CONNECTION PIN L12 ST1727

KIT CONNECTION PINS ST1728
Acciaio *Confezione 4pz*

COMPONENTI PROTETICHE PER TECNICA DI RIBASATURA E CARICO IMMEDIATO



MONCONE PROVVISORIO M.U.A. AN5623
Titanio grado 5



CALCINABILE PASSIVAZIONE AN1216
Polimetilmetacrilato *Confezione 5pz*



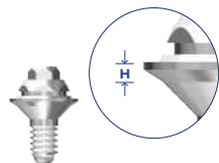
MONCONE SALDATURA M.U.A. AN5624
Titanio grado 5

STRUMENTARIO E VITI PROTETICHE



MICRO-VITE M.U.A. M1.6 AN5615
Titanio grado 5

COMPONENTISTICA M.U.A. BY ANTEEA



M.U.A. DRITTO H 1.0 mm
M.U.A. DRITTO H 2.0 mm
M.U.A. DRITTO H 3.0 mm
M.U.A. DRITTO H 4.0 mm
M.U.A. DRITTO H 5.0 mm

Titanio grado 5



M.U.A. 17° H 2.5 mm
M.U.A. 17° H 3.5 mm
M.U.A. 17° H 4.5 mm

Titanio grado 5



M.U.A. 30° H 3.5 mm
M.U.A. 30° H 4.5 mm
M.U.A. 30° H 5.5 mm

Titanio grado 5



VITE M.U.A. ANGOLATO
Titanio grado 5

	IMPIANTI Ø3.3	IMPIANTI Ø3.75-Ø4.2	IMPIANTI Ø5.0-Ø6.0
	PIATTAFORMA NARROW	PIATTAFORMA STANDARD	PIATTAFORMA WIDE
	-	AN1615	AN1614
	-	AN1616	AN1362
	-	AN1617	AN1856
	-	AN1336	AN1333
	-	AN1536	AN1858
	-	AN1012	-
	-	AN1356	-
	-	AN1013	-
	-	AN1207	-
	-	AN1144	-
	-	AN1334	-
	-	AN1720	-

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN1318 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN2258 COVER SCREW M.U.A. H6 AN5284 COVER SCREW M.U.A. H9 AN5238 Titanium grade 5

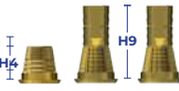
PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN1332 DUAL SYSTEM M.U.A. 9.0mm AN5730 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5735 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic micro screw		COMBY CHROME M.U.A. AN2327 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SYSTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN1253 CASTABLE M.U.A. 360° AN5586 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1001 MICROSCREW M.U.A. H6 AN5743 Titanium grade 5 3shape exocad dental wings hypsocad open technologies		SCANBODY M.U.A. SHORT H9 SCAN1020 MICROSCREW M.U.A. H4 AN5742 Titanium grade 5 3shape exocad dental wings hypsocad open technologies
			CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727 KIT CONNECTION PINS ST1728 Steel Confezione 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2774 Titanium grade 5		ABUTMENT 360° M.U.A. AN4636 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN1226 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

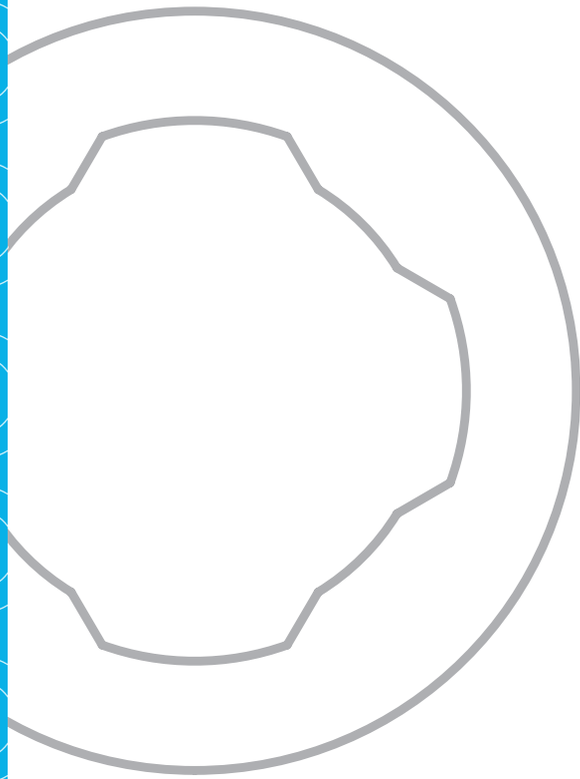
PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 1.0 mm - LOWERED AN5741 2.0 mm AN1274 4.0 mm AN5742 6.0 mm AN5743 8.0 mm AN5744 14.0 mm AN1723 24.0 mm AN2776 Titanium grade 5		MICRO SCREW M.U.A. AN1274 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

MSCSerie

Compatible MIS® CT®



	Ø3.3	Ø3.75/4.2	Ø5.0
	N.cm 25	N.cm 25	N.cm 25
	M 1.6	M 1.8	M 1.8
	ES 1.27 mm	ES 1.27 mm	ES 1.27 mm

	IMPLANTS Ø3.30	IMPLANTS Ø3.75-Ø4.2	IMPLANTS Ø5.0
	PLATFORM NARROW	PLATFORM STANDARD	PLATFORM REGULAR
	AN4745	AN4738	AN4759
ANALOG Steel			
	AN5924	AN5974	AN5999
TRANSFER OPEN TRAY ROTATING			
	AN5923	AN5948	AN5990
TRANSFER OPEN TRAY NOT ROTATING			
	AN5942	AN5989	AN6000
TRANSFER SCREW Titanium grade 5 Poly-Ether-Ether-Ketone			
	AN1754	AN1755	AN1756
PROSTHETIC SCREW			
	AN3758	AN3759	AN3759
PROSTHETIC SCREW D.I.S. e (Hexagon)			
	AN4808	AN4809	AN4810
PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5			
	AN5526	AN3098	AN3100
CASTABLE*			
	ST1511	ST1511	ST1513
CASTABLE 360°** *Polymethylmethacrylate **Polyoxymethylene			
	AN4746	AN5619	AN4760
DUAL SYSTEM ROTATING H 0.5 mm			
	AN4747	AN4740	AN4761
DUAL SYSTEM ROTATING H 1.5 mm			
	AN4748	AN4741	AN4762
DUAL SYSTEM ROTATING H 3.0 mm			
	AN5526	AN3101	AN3103
CASTABLE ROTATING			
	AN4749	AN4742	AN4763
DUAL SYSTEM NOT ROTATING H 0.5 mm			
	AN4750	AN4743	AN4764
DUAL SYSTEM NOT ROTATING H 1.5 mm			
	AN4751	AN4744	AN4765
DUAL SYSTEM NOT ROTATING H 3.0 mm			
	AN5526	AN3098	AN3100
CASTABLE NOT ROTATING Titanium grade 5 NOTE: THE DUAL SYSTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS. N.B. By submitting the the letter e to the DUAL SYSTEM codes you will receive D.I.S. hex head N.B. By submitting the letter t to the DUAL SYSTEM codes you will receive D.I.S. torx head N.B. Leaving the DUAL SYSTEM code in the catalog you will receive "standard" screws			
	SCAN S-R	SCAN N-R	SCAN W-R
SCANBODY ROTATING			
	SCAN S	SCAN N	SCAN W
SCANBODY NOT ROTATING Poly-Ether-Ether-Ketone			
	SCAN1072	SCAN1073	SCAN1074
INTRAORAL SCAN Titanium grade 4			
	AN4766 (R)	AN4785 (R)	AN4772 (R)
BALL ABUTMENT NORMO H 1.0 mm			
	AN4767 (R)	AN4786 (R)	AN4773 (R)
BALL ABUTMENT NORMO H 2.0 mm			
	AN4768 (R)	AN4787 (R)	AN4774 (R)
BALL ABUTMENT NORMO H 3.0 mm			
	AN4769 (R)	AN4788 (R)	AN4775 (R)
BALL ABUTMENT NORMO H 4.0 mm			
	AN4770 (R)	AN4789 (R)	AN4776 (R)
BALL ABUTMENT NORMO H 5.0 mm			
	AN4771 (R)	AN4790 (R)	AN4777 (R)
BALL ABUTMENT NORMO H 6.0 mm Titanium grade 5 Sold with Kit Cap Normo - Ref.192ACN			
	AN4778 (R)	AN4798 (R)	AN4791 (R)
OT-EQUATOR ABUTMENT H 1.0 mm			
	AN4779 (R)	AN4799 (R)	AN4792 (R)
OT-EQUATOR ABUTMENT H 2.0 mm			
	AN4780 (R)	AN4800 (R)	AN4793 (R)
OT-EQUATOR ABUTMENT H 3.0 mm			
	AN4781 (R)	AN4801 (R)	AN4794 (R)
OT-EQUATOR ABUTMENT H 4.0 mm			
	AN4782 (R)	AN4802 (R)	AN4795 (R)
OT-EQUATOR ABUTMENT H 5.0 mm			
	AN4783 (R)	AN4803 (R)	AN4796 (R)
OT-EQUATOR ABUTMENT H 6.0 mm			
	AN4784 (R)	AN4804 (R)	AN4797 (R)
OT-EQUATOR ABUTMENT H 7.0 mm Titanium grade 5 Sold with Caps Kit - Ref.192ECE N.B. Adding the letter S (single) to the codes you will receive only the Abutment			

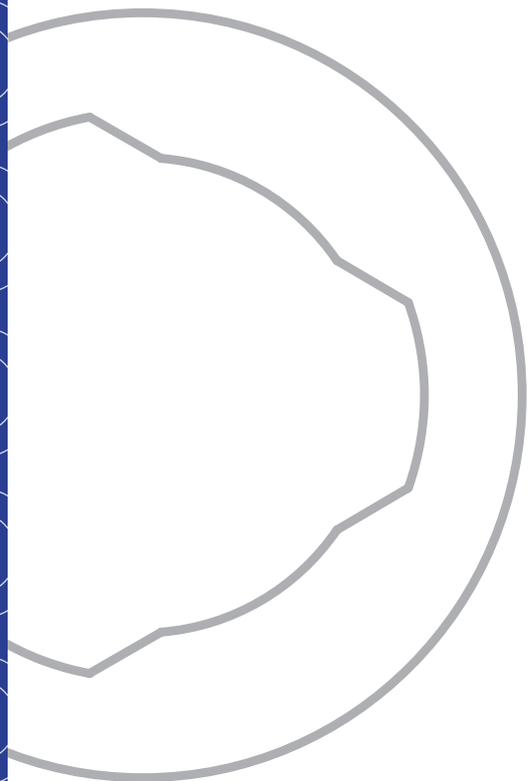
LEGEND - (E) Until sold out **P.E.** Emergency profile **H** Transgingival height **R** On request

LEGAL NOTES

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All trademarks, names and registered codes belong to their legitimate owners and are reported solely to indicate compatibility with our commercial products. Anteea S.r.l.

MSV Serie

Compatibile MIS® V3®



	Ø3.3	Ø3.75/4.2	Ø5.0
	N.cm 20	N.cm 25	N.cm 25
	M 1.8	M 1.8	M 1.8
	ES 1.27 mm	ES 1.27 mm	ES 1.27 mm

IMPIANTI
Ø3.9-Ø4.3-Ø5.0

PIATTAFORMA
STANDARD



ANALOG
Steel

AN4738



TRANSFER OPEN TRAY ROTANTE
TRANSFER OPEN TRAY NON ROTANTE
VITE TRANSFER

AN5974
AN5948
AN5989

Titanium grade 5
Poli-Eter-Eter-Chetone



PROSTHETIC SCREW
PROSTHETIC SCREW D.I.S. e (Hexagon)
PROSTHETIC SCREW D.I.S. t (Torx)

AN1755
AN3759
AN4809

Titanium grade 5



CASTABLE*
CASTABLE 360°**

AN3098
ST1511

*Polymethylmethacrylate
**Polyoxymethylene



DUAL SISTEM ROTATING H 1.5 mm
DUAL SISTEM ROTATING H 2.5 mm
DUAL SISTEM ROTATING H 3.5 mm
CASTABLE ROTATING
DUAL SISTEM NOT ROTATING H 1.5 mm
DUAL SISTEM NOT ROTATING H 2.5 mm
DUAL SISTEM NOT ROTATING H 3.5 mm
CASTABLE NOT ROTATING

AN5619
AN4740
AN4741
AN3101
AN4742
AN4743
AN4744
AN3098

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.
N.B. By submitting the the letter **Ⓢ** to the DUAL SYSTEM codes you will receive D.I.S. hex head
N.B. By submitting the letter **Ⓣ** to the DUAL SYSTEM codes you will receive D.I.S. torx head
N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING
SCANBODY NOT ROTATING

SCAN N-R
SCAN N

Poly-Ether-Ether-Ketone



INTRAORAL SCAN

SCAN1073

Titanium grade 4



BALL ABUTMENT NORMO H 1.0 mm AN4785 (R)
BALL ABUTMENT NORMO H 2.0 mm AN4786 (R)
BALL ABUTMENT NORMO H 3.0 mm AN4787 (R)
BALL ABUTMENT NORMO H 4.0 mm AN4788 (R)
BALL ABUTMENT NORMO H 5.0 mm AN4789 (R)
BALL ABUTMENT NORMO H 6.0 mm AN4790 (R)

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**



OT-EQUATOR ABUTMENT H 1.0 mm AN4798 (R)
OT-EQUATOR ABUTMENT H 2.0 mm AN4799 (R)
OT-EQUATOR ABUTMENT H 3.0 mm AN4800 (R)
OT-EQUATOR ABUTMENT H 4.0 mm AN4801 (R)
OT-EQUATOR ABUTMENT H 5.0 mm AN4802 (R)
OT-EQUATOR ABUTMENT H 6.0 mm AN4803 (R)
OT-EQUATOR ABUTMENT H 7.0 mm AN4804 (R)

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**
N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

LEGEND - (E) Until sold out **P.E.** Emergency profile **H** Transgingival height **R** On request

LEGAL NOTES

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All trademarks, names and registered codes belong to their legitimate owners and are reported solely to indicate compatibility with our commercial products. Anteea S.r.l.

NSerie

Compatible **NOBEL ACTIVE®** Replace **CC®** / **Parallel®**

Ø3.5 (NP)

Implant Direct® (Internal active)
 Itech® (Expert)
 Itech® (Immex logic)
 Dering® (Dynamic)
 Dering® (Singular)
 Adin® (Close Fit)

Ø4.3/5.0 (RP)

Adin® (Close Fit)

	Ø3.0	Ø3.5 (NP)	Ø4.3/5.0 (RP)	Ø5.5 (WP)	M.U.A.
	N.cm 15	N.cm 25	N.cm 35	N.cm 35	N.cm 15
	M 1.4	M 1.6	M 2.0	M 2.0	M 1.4
	TORX 5.5 mm	TORX 5.5 mm	TORX 5.5 mm	TORX 5.5 mm	TORX 5.5 mm

	IMPLANTS Ø3.0	IMPLANTS Ø3.5-Ø3.75	IMPLANTS Ø4.3-Ø5.0	IMPLANTS Ø5.5
	PLATFORM Ø3.0	PLATFORM NP	PLATFORM RP	PLATFORM WP
 ANALOG Steel	AN2955	AN1882	AN1883	AN2956
 TRANSFER OPEN TRAY SHORT TRANSFER OPEN TRAY LONG Titanium grade 5	- AN1888	AN1885 AN5790	AN1886 AN5791	AN1887 -
 TEMPORARY ABUTMENT ROTATING H 1.5 mm TEMPORARY ABUTMENT ROTATING H 3.0 mm TEMPORARY ABUTMENT NOT ROTATING - H 1.5 mm TEMPORARY ABUTMENT NOT ROTATING - H 3.0 mm Titanium grade 5	AN2957 - AN3278 -	AN1889 AN1891 AN1890 AN1892	AN1893 AN1896 AN1894 AN1895	AN2958 - - -
 CASTABLE ABUTMENT ROTATING CASTABLE ABUTMENT NOT ROTATING Polymethyl methacrylate	AN2965 AN2967	AN1897 AN1898	AN1899 AN1900	AN2966 AN2968
 STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 4.8 STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 5.5 STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - P.E. 4.8 STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - P.E. 5.5 Titanium grade 5	AN2959 - - -	AN1905 - AN1906 -	- AN1907 - AN1908	- AN2960 - -
 ABUTMENT 15° H 2.0 mm ABUTMENT 15° H 4.0 mm Titanium grade 5	AN2963 -	AN1909 AN1910	AN1911 AN1912	AN2964 -
 ABUTMENT 25° H 2.0 mm ABUTMENT 25° H 4.0 mm Titanium grade 5	AN2969 -	AN1913 AN1914	AN1915 AN1916	- -
 ANATOMICAL HEALING ABUTMENT H 3.0 mm ANATOMICAL HEALING ABUTMENT H 5.0 mm ANATOMICAL HEALING ABUTMENT H 7.0 mm Titanium grade 5	AN2970 AN2971 AN2972	AN1917 AN1918 AN1919	AN1920 AN1921 AN1922	AN2973 AN2974 AN2975
 PROSTHETIC SCREW TRANSFER SCREW SHORT TRANSFER SCREW LONG PROSTHETIC SCREW D.I.S. e (Hexagon) PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5	AN2976 - AN2977 AN3280 AN2391	AN1546 AN2263 AN5816 AN3245 AN3863	AN1545 AN2264 AN5817 AN3244 AN3864	AN1545 AN2264 - AN3244 AN3864
 I-BASE* H 0.5 mm I-BASE* H 1.5 mm I-BASE* H 2.5 mm I-BASE* H 3.5 mm SCANPOS* VITE PROTESICA* SCANBODY FOR BLUECAM**	- - - - - - -	AN3247 AN3248 AN3249 AN3251 AN4289 AN1546 ST1741 (L)	AN3243 AN3242 AN3241 AN3240 AN4290 AN1545 ST1741 (L)	- - - - - - -

*Titanium grade 5

**ABS



COMBY CHROME ROTATING

COMBY CHROME NOT ROTATING

Cr.Co. Alloy

By adding the letter **e** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal** and **castable 360°**

By adding the letter **t** to the COMBY CHROME codes you will receive D.I.S. head screws **torx** and **castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula



CASTABLE*

CASTABLE 360°**

*Polymethylmethacrylate

**Polyoxymethylene

DUAL SISTEM ROTATING H 0.75

DUAL SISTEM ROTATING H 1.5

DUAL SISTEM ROTATING H 2.5

DUAL SISTEM ROTATING H 3.5

DUAL SISTEM ROTATING H 5.0

CASTABLE ROTATING

DUAL SISTEM NOT ROTATING H 0.75

DUAL SISTEM NOT ROTATING H 1.5

DUAL SISTEM NOT ROTATING H 2.5

DUAL SISTEM NOT ROTATING H 3.5

DUAL SISTEM NOT ROTATING H 5.0

CASTABLE NOT ROTATING

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the letter **e** to the DUAL SISTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **t** to the DUAL SISTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING

SCANBODY NOT ROTATING

Poly-Ether-Ether-Ketone



INTRAORAL SCAN

Titanium grade 4



CONNTEKTOR ABUTMENT H 1.0 mm

CONNTEKTOR ABUTMENT H 2.0 mm

CONNTEKTOR ABUTMENT H 3.0 mm

CONNTEKTOR ABUTMENT H 4.0 mm

CONNTEKTOR ABUTMENT H 5.0 mm

CONNTEKTOR ABUTMENT H 5.0 mm

Titanium grade 5 **Reference kit page 151**



BALL ABUTMENT NORMO H 1.0 mm

BALL ABUTMENT NORMO H 2.0 mm

BALL ABUTMENT NORMO H 3.0 mm

BALL ABUTMENT NORMO H 4.0 mm

BALL ABUTMENT NORMO H 5.0 mm

BALL ABUTMENT NORMO H 6.0 mm

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**



OT-EQUATOR ABUTMENT H 1.0 mm

OT-EQUATOR ABUTMENT H 2.0 mm

OT-EQUATOR ABUTMENT H 3.0 mm

OT-EQUATOR ABUTMENT H 4.0 mm

OT-EQUATOR ABUTMENT H 5.0 mm

OT-EQUATOR ABUTMENT H 6.0 mm

OT-EQUATOR ABUTMENT H 7.0 mm

Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

	IMPLANTS Ø3.0	IMPLANTS Ø3.5-Ø3.75	IMPLANTS Ø4.3-Ø5.0	IMPLANTS Ø5.5
	PLATFORM Ø3.0	PLATFORM NP	PLATFORM RP	PLATFORM WP
COMBY CHROME ROTATING	AN2984	AN1901	AN1903	AN2986
COMBY CHROME NOT ROTATING	AN2985	AN1902	AN1904	AN2987
CASTABLE*	AN5526	AN3098	AN3099	AN3100
CASTABLE 360°**	ST1511	ST1511	ST1512	ST1513
DUAL SISTEM ROTATING H 0.75	-	AN2387	AN2381	-
DUAL SISTEM ROTATING H 1.5	AN2978	AN1533	AN1972	AN2982
DUAL SISTEM ROTATING H 2.5	-	AN2980	AN2981	-
DUAL SISTEM ROTATING H 3.5	-	AN5705	AN5709	-
DUAL SISTEM ROTATING H 5.0	-	AN5706	AN5710	-
CASTABLE ROTATING	AN5526	AN3101	AN3102	AN3103
DUAL SISTEM NOT ROTATING H 0.75	-	AN2389	AN2382	-
DUAL SISTEM NOT ROTATING H 1.5	AN2979	AN1468	AN1543	AN2983
DUAL SISTEM NOT ROTATING H 2.5	-	AN2473	AN2472	-
DUAL SISTEM NOT ROTATING H 3.5	-	AN5707	AN5711	-
DUAL SISTEM NOT ROTATING H 5.0	-	AN5708	AN5712	-
CASTABLE NOT ROTATING	AN5526	AN3098	AN3099	AN3100
SCANBODY ROTATING	SCAN S-R	SCAN N-R	SCAN R-R	SCAN W-R
SCANBODY NOT ROTATING	SCAN S	SCAN N	SCAN R	SCAN W
INTRAORAL SCAN	SCAN1044	SCAN1007	SCAN1008	SCAN1045
CONNTEKTOR ABUTMENT H 1.0 mm	-	AN2988	AN2993	-
CONNTEKTOR ABUTMENT H 2.0 mm	-	AN2989	AN2994	-
CONNTEKTOR ABUTMENT H 3.0 mm	-	AN2990	AN2995	-
CONNTEKTOR ABUTMENT H 4.0 mm	-	AN2991	AN2996	-
CONNTEKTOR ABUTMENT H 5.0 mm	-	AN2992	AN2997	-
CONNTEKTOR ABUTMENT H 5.0 mm	-	AN3108	AN3109	-
BALL ABUTMENT NORMO H 1.0 mm	AN4270 (R)	AN4283 (R)	AN4257 (R)	AN4244 (R)
BALL ABUTMENT NORMO H 2.0 mm	AN4271 (R)	AN4284 (R)	AN4258 (R)	AN4245 (R)
BALL ABUTMENT NORMO H 3.0 mm	AN4272 (R)	AN4285 (R)	AN4259 (R)	AN4246 (R)
BALL ABUTMENT NORMO H 4.0 mm	AN 4273 (R)	AN 4286 (R)	AN 4260 (R)	AN 4247 (R)
BALL ABUTMENT NORMO H 5.0 mm	AN4274 (R)	AN4287 (R)	AN4261 (R)	AN4248 (R)
BALL ABUTMENT NORMO H 6.0 mm	AN4275 (R)	AN4288 (R)	AN4262 (R)	AN4249 (R)
OT-EQUATOR ABUTMENT H 1.0 mm	AN4237 (R)	AN4250 (R)	AN4276 (R)	AN4263 (R)
OT-EQUATOR ABUTMENT H 2.0 mm	AN4238 (R)	AN4251 (R)	AN4277 (R)	AN4264 (R)
OT-EQUATOR ABUTMENT H 3.0 mm	AN42739 (R)	AN4252 (R)	AN4278 (R)	AN4265 (R)
OT-EQUATOR ABUTMENT H 4.0 mm	AN 4240 (R)	AN 4253 (R)	AN 4279 (R)	AN 4266 (R)
OT-EQUATOR ABUTMENT H 5.0 mm	AN4241 (R)	AN4254 (R)	AN4280 (R)	AN4267 (R)
OT-EQUATOR ABUTMENT H 6.0 mm	AN4242 (R)	AN4255 (R)	AN4281 (R)	AN4268 (R)
OT-EQUATOR ABUTMENT H 7.0 mm	AN4243 (R)	AN4256 (R)	AN4282 (R)	AN4269 (R)

M.U.A. COMPONENTS



STRAIGHT M.U.A. H 1.5 mm
STRAIGHT M.U.A. H 2.5 mm
STRAIGHT M.U.A. H 3.5 mm
STRAIGHT M.U.A. H 4.5 mm
STRAIGHT M.U.A. H 5.5 mm

Titanium grade 5



M.U.A. 17° H 2.5 mm
M.U.A. 17° H 3.5 mm

Titanium grade 5



M.U.A. 30° H 3.5 mm
M.U.A. 30° H 4.5 mm

Titanium grade 5



ANGLED SCREW M.U.A.

Titanium grade 5

	IMPLANTS Ø3.0	IMPLANTS Ø3.5-Ø3.75	IMPLANTS Ø4.3-Ø5.0	IMPLANTS Ø5.5
	PLATFORM Ø3.0	PLATFORM NP	PLATFORM RP	PLATFORM WP
	-	AN2088	AN2092	AN2998
	-	AN2089	AN2093	AN2999
	-	AN2090	AN2094	AN2385
	-	AN2091	AN2095	-
	-	AN2383	AN2384	-
	-			
	-	AN2084	AN2081	-
	-	AN2085	AN2082	-
	-			
	-	AN2189	AN2186	-
	-	AN2190	AN2187	-
	-			
	-	AN2261	AN2262	-

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOG ANALOGIC M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN1603 TRANSFER SCREW M.U.A. AN1119 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN1279 COVER SCREW M.U.A. H6 AN5241 COVER SCREW M.U.A. H9 AN5242 Titanium grade 5

PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyether ether ketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		ABUTMENT TITANIUM MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SISTEM M.U.A. 4.0mm AN1105 DUAL SISTEM M.U.A. 9.0mm AN5731 DUAL SISTEM M.U.A. NOT ROTATING 9.0mm AN5736 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic micro screw		COMBY CHROME M.U.A. AN2029 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chromium Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SISTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SISTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN1602 CASTABLE M.U.A. 360° AN5586 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1000 MICRO SCREW M.U.A. H6 AN5937 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1113 MICRO SCREW M.U.A. H4 AN5941 Titanium grade 5
			CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727
			KIT CONNECTION PINS ST1728 Steel Pack 4pz

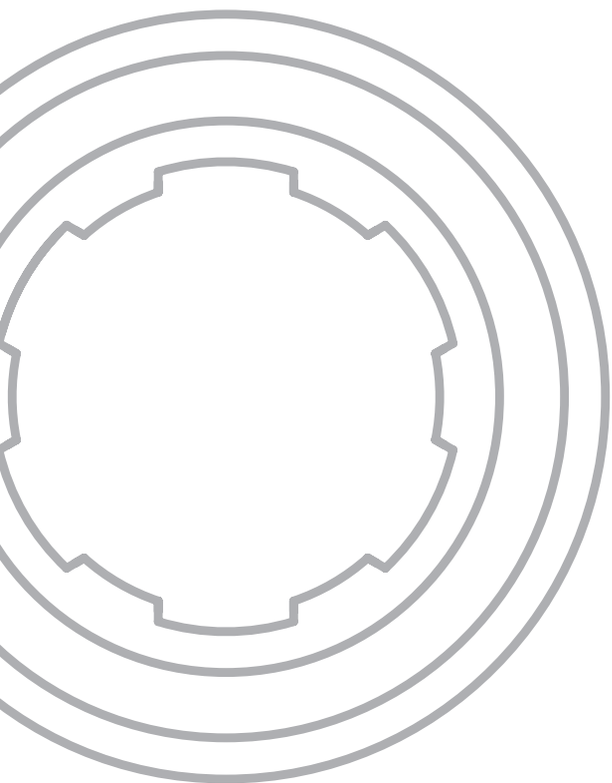
PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2783 Titanium grade 5		ABUTMENT 360° M.U.A. AN4854 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN1601 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 1.0 mm - LOWERED AN5741 2.0 mm AN1548 4.0 mm AN5941 6.0 mm AN5937 8.0 mm AN5729 12.0 mm AN1119 24.0 mm AN2784 Titanium grade 5		MICRO SCREW M.U.A. AN1548 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the M.U.A. components (screws and microscrews) it is recommended **not to exceed 15 Ncm**.

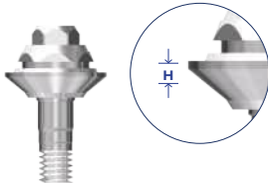


NESerie

Compatible **NEOSS®/ PROACTIVE®**

	Ø4.0	M.U.A.
	N.cm 35	N.cm 15
	M 2.0	M 1.4
	TORX 5.5 mm	TORX 5.5 mm

		IMPLANT Ø4.0
		PLATFORM Ø4.0
	ANALOG Steel	AN2375
	TRANSFER OPEN TRAY ROTATING	AN6002
	TRANSFER OPEN TRAY NOT ROTATING	AN6001
	TRANSFER SCREW	AN6003
	Titanium grade 5 Poly-Ether-Ether-Ketone	
	TEMPORARY ABUTMENT ROTATING H 1.5 mm	AN2292
	TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm	AN2376
	Titanium grade 5	
	CASTABLE ABUTMENT ROTATING	AN2377
	CASTABLE ABUTMENT NOT ROTATING	AN1633
	Polymethyl methacrylate	
	STRAIGHT MILLABLE ABUTMENT Titanium grade 5	AN2378
	ABUTMENT 15° Titanium grade 5	AN1634
	PROSTHETIC SCREW	AN1632
	PROSTHETIC SCREW D.I.S. e (Hexagon)	AN3717
	PROSTHETIC SCREW D.I.S. t (Torx)	AN2182
	Titanium grade 5	
	COMBY CHROME ROTATING	AN2922
	COMBY CHROME NOT ROTATING	AN2923
	Cr.Co. Alloy	
	By adding the letter e to the COMBY CHROME codes you will receive D.I.S. head screws hexagonal and castable 360°	
	By adding the letter t to the COMBY CHROME codes you will receive D.I.S. head screws torx and castable 360°	
	N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula	
	CASTABLE*	AN3099
	CASTABLE 360°**	ST1512
	*Polymethylmethacrylate **Polyoxymethylene	
	DUAL SISTEM ROTATING H 0.5 mm	AN2379
	CASTABLE ROTATING	AN3702
	DUAL SISTEM NON ROTANTE H 0.5 mm	AN2374
	CASTABLE NOT ROTATING	AN3099
	Titanium grade 5	
	NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.	
	N.B. By submitting the the letter e to the DUAL SISTEM codes you will receive D.I.S. hex head	
	N.B. By submitting the letter t to the DUAL SISTEM codes you will receive D.I.S. torx head	
	N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws	

		IMPIANTI Ø4.0
		PIATTAFORMA Ø4.0
	SCANBODY ROTATING	SCAN R-R
	SCANBODY NOT ROTATING Poly-Ether-Ether-Ketone	SCAN R
	INTRAORAL SCAN Titanium grade 4	SCAN1076
 <p>ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION</p>	BALL ABUTMENT NORMO H 0.5 mm	AN4298 (R)
	BALL ABUTMENT NORMO H 1.0 mm	AN4299 (R)
	BALL ABUTMENT NORMO H 2.0 mm	AN4300 (R)
	BALL ABUTMENT NORMO H 3.0 mm	AN4301 (R)
	BALL ABUTMENT NORMO H 4.0 mm	AN4302 (R)
	BALL ABUTMENT NORMO H 5.0 mm	AN4303 (R)
	Titanium grade 5 Sold with Kit Cap Normo - Ref.192ACN	
 <p>ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION</p>	OT-EQUATOR ABUTMENT H 1.0 mm	AN4291 (R)
	OT-EQUATOR ABUTMENT H 2.0 mm	AN4292 (R)
	OT-EQUATOR ABUTMENT H 3.0 mm	AN4293 (R)
	OT-EQUATOR ABUTMENT H 4.0 mm	AN4294 (R)
	OT-EQUATOR ABUTMENT H 5.0 mm	AN4295 (R)
	OT-EQUATOR ABUTMENT H 6.0 mm	AN4296 (R)
	OT-EQUATOR ABUTMENT H 7.0 mm	AN4297 (R)
Titanium grade 5 Sold with Caps Kit - Ref.192ECE N.B. Adding the letter S (single) to the codes you will receive only the Abutment		
COMPONENTISTICA M.U.A.		
	STRAIGHT M.U.A. H 1.0 mm	AN3112
	STRAIGHT M.U.A. H 3.0 mm	AN3115
	STRAIGHT M.U.A. H 4.0 mm	AN5064
Titanium grade 5		
	M.U.A. 17° H 2.5 mm Titanium grade 5	AN5060
	M.U.A. 30° H 3.5 mm Titanium grade 5	AN5061
	ANGLED SCREW M.U.A. Titanium grade 5	AN5065

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOG ANALOGIC M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN1603 TRANSFER SCREW M.U.A. AN1119 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN1279 COVER SCREW M.U.A. H6 AN5241 COVER SCREW M.U.A. H9 AN5242 Titanium grade 5

PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyether ether ketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		ABUTMENT TITANIUM MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNECTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

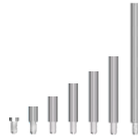
	DUAL SISTEM M.U.A. 4.0mm AN1105 DUAL SISTEM M.U.A. 9.0mm AN5731 DUAL SISTEM M.U.A. NOT ROTATING 9.0mm AN5736 Titanium grade 5		COMBY CHROME M.U.A. AN2029 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chromium Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SISTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SISTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN1602 CASTABLE M.U.A. 360° AN5586 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1000 MICRO SCREW M.U.A. H6 AN5937 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1113 MICRO SCREW M.U.A. H4 AN5941 Titanium grade 5
	CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727		KIT CONNECTION PINS ST1728 Steel Pack 4pz

3shape exocad dental wings hypsocad open technologies

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2783 Titanium grade 5		ABUTMENT 360° M.U.A. AN4854 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN1601 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 1.0 mm - LOWERED AN5741 2.0 mm AN1548 4.0 mm AN5941 6.0 mm AN5937 8.0 mm AN5729 12.0 mm AN1119 24.0 mm AN2784 Titanium grade 5		MICRO SCREW M.U.A. AN1548 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

O Serie

Compatible 3I®/ Esagono Esterno®

Ø3.4

3I® (Micro-mini)
AoN® (Cyroth)
AoN® (Karoht)
Atlantis®
Bioclock® Ø3.45
Microdent® (Ms)
Minimatic® Ø3.45
Mozo Grau® Ø3.40
Peclab®
Sin® Ø3.4
Southern Implants®
leader medica® Ø 3.4
Geass® (Hexa)
Geass® (Way Venezia)

Ø4.1

AoN® (Cyroth / Karoht)
Avinet®
Branemark® (MK3I)
Bioclock®
BTI® (Externa)
BTK® (Konic Ext)
BTK® (Klassic Ext)
Dio® (Ext)
Geass® (Hexa)
Geass® (Way Venezia)
Leader®
Lifecore®
MIS® EX
Mozo Grau® (In-Ext)
Sin®
Southern Implants®
Sweden&Martina® (Outlink 2)
Titan Implants® (Maximum)
Resista® (ec)
Resista® (ek)
Resista® (ecmc)
Resista® (short)
Resista® (es genth)
Endopore® (External Hex)
Galimplant® (IPxe)
Dering® (biodent)
Dering® (kort)
Leader medica® (TCE)
Leader medica® (TfE)
Leader medica® (short)

Ø5.0

Ace®
Endopore®
GMJ® (Phoenix)
Imtec®
Innova®
Leader®
Leather®
MIS® (Ex)
Microdent Universal®
Sin®
Southern Implants®
Sweden&Martina® (Outlink)
Resista® Ø5.0
Leader medica® Ø5.0
BTK® (Ext Ø5.0)
Geass® (Hexa)
Geass® (Way Venezia)
Galimplant® (IPxe)



	Ø3.4	Ø4.1	Ø5.0	M.U.A.
	N.cm 30	N.cm 30	N.cm 30	N.cm 15
	M 2.0	M 2.0	M 2.0	M 1.4
	ES 1.20 mm	ES 1.20 mm	ES 1.20 mm	ES 1.20 mm



	IMPLANTS Ø3.25	IMPLANTS Ø3.75-Ø4.0	IMPLANTS Ø5.0
ANALOG Steel	PLATFORM Ø3.4 AN1139	PLATFORM Ø4.1 AN1539	PLATFORM Ø5.0 AN1140
TRANSFER OPEN TRAY	AN1664	AN1228	AN1666
TRANSFER CLOSED TRAY	-	AN2789	-
UNIVERSAL IMPRESSION CAP*	-	AN3136	-
Titanium grade 5 Polymethyl methacrylate			
TEMPORARY ABUTMENT ROTATING H 1.5 mm	AN1667	AN2100	AN1669
TEMPORARY ABUTMENT ROTATING H 3.0 mm	-	AN2103	-
TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm	AN1668	AN2102	AN1670
TEMPORARY ABUTMENT NOT ROTATING H 3.0 mm	-	AN2104	-
Titanium grade 5			
WELDING ABUTMENT	AN3179	AN3180	AN3181
Acciaio			
CASTABLE ABUTMENT ROTATING	AN1671	AN1302	AN1672
CASTABLE ABUTMENT NOT ROTATING	AN1673	AN2057	AN1674
Polymethyl methacrylate			
STRAIGHT AESTHETIC ABUTMENT H 1.0 mm	AN2790	AN2107	AN1803
STRAIGHT AESTHETIC ABUTMENT H 2.0 mm	AN1677	AN1620	AN1679
STRAIGHT AESTHETIC ABUTMENT H 3.0 mm	AN2791	AN2106	AN2290
STRAIGHT AESTHETIC ABUTMENT H 4.0 mm	AN1678	AN1621	AN1680
Titanium grade 5			
MILLABLE ABUTMENT	AN1681	AN1561	AN1682
MILLABLE ABUTMENT ANGLED 25°	-	AN1721	-
Titanium grade 5			
ABUTMENT 15° H 2.0 mm	AN1683	AN2110	AN1685
ABUTMENT 15° H 4.0 mm	AN1684	AN2111	AN1686
Titanium grade 5			
ABUTMENT 25° H 2.0 mm	AN2792	AN2112	-
ABUTMENT 25° H 4.0 mm	AN2793	AN2113	-
Titanium grade 5			
HEALING ABUTMENT H 2.0 mm - P.E. 3.5	AN1599	-	-
HEALING ABUTMENT H 2.0 mm - P.E. 4.1	AN2874	AN2870	-
HEALING ABUTMENT H 2.0 mm - P.E. 5.0	-	AN1595	-
HEALING ABUTMENT H 2.0 mm - P.E. 6.0	-	-	AN1597
HEALING ABUTMENT H 3.0 mm - P.E. 3.5	AN1608	-	-
HEALING ABUTMENT H 3.0 mm - P.E. 4.1	AN2875	AN2871	-
HEALING ABUTMENT H 3.0 mm - P.E. 5.0	-	AN1622	-
HEALING ABUTMENT H 3.0 mm - P.E. 6.0	-	-	AN2877
HEALING ABUTMENT H 4.0 mm - P.E. 3.5	AN1600	-	-
HEALING ABUTMENT H 4.0 mm - P.E. 4.1	AN2876	AN2872	-
HEALING ABUTMENT H 4.0 mm - P.E. 5.0	-	AN1596	-
HEALING ABUTMENT H 4.0 mm - P.E. 6.0	-	-	AN1598
HEALING ABUTMENT H 5.0 mm - P.E. 3.5	-	-	-
HEALING ABUTMENT H 5.0 mm - P.E. 4.1	-	AN2873	-
HEALING ABUTMENT H 5.0 mm - P.E. 5.0	-	AN2018	-
HEALING ABUTMENT H 5.0 mm - P.E. 6.0	-	-	AN2878
Titanium grade 5			
PROSTHETIC SCREW	AN1422	AN1422	AN1422
TRANSFER SCREW	AN1068	AN1068	AN1068
PROSTHETIC SCREW D.I.S. e (Hexagon)	AN3210	AN3210	AN3210
PROSTHETIC SCREW D.I.S. t (Torx)	AN4304	AN4304	AN4304
Titanium grade 5			



I-BASE* H 0.5 mm
I-BASE* H 1.5 mm
I-BASE* H 2.5 mm

PROTHETIC SCREW*

SCANBODY FOR BLUECAM**

*Titanium grade 5

**ABS



BASE "FOR PRESS" ROTATING

BASE "FOR PRESS" NOT ROTATING

Titanium grade 5



COMBY CHROME ROTATING

COMBY CHROME NOT ROTATING

Cr.Co. Alloy

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal** and **castable 360°**

By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **torx** and **castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and **straight castable cannula**



CASTABLE*

CASTABLE 360°**

*Polymethylmethacrylate

**Polyoxymethylene



DUAL SISTEM ROTATING H 1.0 mm

DUAL SISTEM ROTATING H 2.0 mm

DUAL SISTEM ROTATING H 3.0 mm

CASTABLE ROTATING

DUAL SISTEM NOT ROTATING H 1.0 mm

DUAL SISTEM NOT ROTATING H 2.0 mm

DUAL SISTEM NOT ROTATING H 3.0 mm

CASTABLE NOT ROTATING

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the letter **E** to the DUAL SISTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **T** to the DUAL SISTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING

SCANBODY NOT ROTATING

Poli-Eter-Eter-Chetone



INTRAORAL SCAN

TITitanium grade 4



CONNEKTOR ABUTMENT H 1.0 mm

CONNEKTOR ABUTMENT H 2.0 mm

CONNEKTOR ABUTMENT H 3.0 mm

CONNEKTOR ABUTMENT H 4.0 mm

CONNEKTOR ABUTMENT H 5.0 mm

Titanium grade 5 *Reference kit page 151*

* diameters \varnothing 4.1 can be used in larger diameters \varnothing 5.0 creating platform switching



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT NORMO H 1.0 mm

BALL ABUTMENT NORMO H 2.0 mm

BALL ABUTMENT NORMO H 3.0 mm

BALL ABUTMENT NORMO H 4.0 mm

BALL ABUTMENT NORMO H 5.0 mm

Titanium grade 5 *Sold with Kit Cap Normo - Ref.192ACN*



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

OT-EQUATOR ABUTMENT H 2.0 mm

OT-EQUATOR ABUTMENT H 3.0 mm

OT-EQUATOR ABUTMENT H 4.0 mm

OT-EQUATOR ABUTMENT H 5.0 mm

OT-EQUATOR ABUTMENT H 6.0 mm

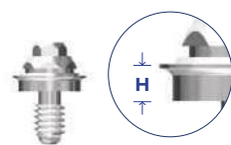
OT-EQUATOR ABUTMENT H 7.0 mm

Titanium grade 5 *Sold with Caps Kit - Ref.192ECE*

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

	IMPLANTS Ø3.25	IMPLANTS Ø3.75-Ø4.0	IMPLANTS Ø5.0
	PLATFORM Ø3.4	PLATFORM Ø4.1	PLATFORM Ø5.0
I-BASE* H 0.5 mm	AN3320	AN3673	AN5700
I-BASE* H 1.5 mm	AN3321	AN3674	-
I-BASE* H 2.5 mm	-	AN3675	-
PROTHETIC SCREW*	AN1422	AN1422	AN1422
SCANBODY FOR BLUECAM**	ST1741 (L)	ST1741 (L)	ST1741 (L)
BASE "FOR PRESS" ROTATING	-	-	-
BASE "FOR PRESS" NOT ROTATING	-	AN2807	-
COMBY CHROME ROTATING	AN1675	AN2105	AN1676
COMBY CHROME NOT ROTATING	AN1170	AN2162	AN1171
CASTABLE*	AN3098	AN3099	AN3100
CASTABLE 360°**	ST1511	ST1512	ST1513
DUAL SISTEM ROTATING H 1.0 mm	AN1957	AN1958	AN1959
DUAL SISTEM ROTATING H 2.0 mm	AN2794	AN2796	AN2798
DUAL SISTEM ROTATING H 3.0 mm	AN2795	AN2797	AN2799
CASTABLE ROTATING	AN3101	AN3102	AN3103
DUAL SISTEM NOT ROTATING H 1.0 mm	AN1541	AN1004	AN1542
DUAL SISTEM NOT ROTATING H 2.0 mm	AN2800	AN2802	AN2804
DUAL SISTEM NOT ROTATING H 3.0 mm	AN2801	AN2803	AN2805
CASTABLE NOT ROTATING	AN3098	AN3099	AN3100
SCANBODY ROTATING	SCAN N-R	SCAN R-R	SCAN W-R
SCANBODY NOT ROTATING	SCAN N	SCAN R	SCAN W
INTRAORAL SCAN	SCAN1021	SCAN1046	SCAN1047
CONNEKTOR ABUTMENT H 1.0 mm	AN2568	AN2552	AN2552*
CONNEKTOR ABUTMENT H 2.0 mm	AN2569	AN2553	AN2553*
CONNEKTOR ABUTMENT H 3.0 mm	AN2570	AN2554	AN2554*
CONNEKTOR ABUTMENT H 4.0 mm	AN2571	AN2555	AN2555*
CONNEKTOR ABUTMENT H 5.0 mm	AN2572	AN2556	AN2556*
BALL ABUTMENT NORMO H 1.0 mm	AN3084	AN2541	AN4312
BALL ABUTMENT NORMO H 2.0 mm	AN3085	AN2542	AN4313
BALL ABUTMENT NORMO H 3.0 mm	AN3086	AN2543	AN4314
BALL ABUTMENT NORMO H 4.0 mm	AN3087	AN2544	AN4315
BALL ABUTMENT NORMO H 5.0 mm	AN3088	AN2545	AN4316
OT-EQUATOR ABUTMENT H 2.0 mm	AN4318 (R)	AN4306 (R)	AN4325 (R)
OT-EQUATOR ABUTMENT H 3.0 mm	AN4319 (R)	AN4307 (R)	AN4326 (R)
OT-EQUATOR ABUTMENT H 4.0 mm	AN4320 (R)	AN4308 (R)	AN4327 (R)
OT-EQUATOR ABUTMENT H 5.0 mm	AN4321 (R)	AN4309 (R)	AN4328 (R)
OT-EQUATOR ABUTMENT H 6.0 mm	AN4322 (R)	AN4310 (R)	AN4329 (R)
OT-EQUATOR ABUTMENT H 7.0 mm	AN4323 (R)	AN4311 (R)	AN4330 (R)

M.U.A. COMPONENTS



STRAIGHT M.U.A. H 1.0 mm
STRAIGHT M.U.A. H 2.0 mm
STRAIGHT M.U.A. H 3.0 mm
STRAIGHT M.U.A. H 4.0 mm

Titanium grade 5



M.U.A. 17° H 3.0 mm
M.U.A. 17° H 4.0 mm

Titanium grade 5

* diameters ϕ 4.1 can be used in larger diameters ϕ 5.0 creating platform switching



M.U.A. 30° H 3.0 mm
M.U.A. 30° H 4.0 mm

Titanium grade 5

* diameters ϕ 4.1 can be used in larger diameters ϕ 5.0 creating platform switching



ANGLED SCREW M.U.A.

Titanium grade 5

* diameters ϕ 4.1 can be used in larger diameters ϕ 5.0 creating platform switching

	IMPLANTS ϕ 3.25	IMPLANTS ϕ 3.75- ϕ 4.0	IMPLANTS ϕ 5.0
	PLATFORM ϕ 3.4	PLATFORM ϕ 4.1	PLATFORM ϕ 5.0
	AN1687	AN1590	AN1605
	AN1688	AN1591	AN1606
	AN1283	AN1592	AN1295
	AN1284	AN1593	AN1296
	-	AN2147	AN2147*
	-	AN2148	AN2148*
	-	AN2150	AN2150*
	-	AN2151	AN2151*
	-	AN1163	AN1163*

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN2098 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN2267 COVER SCREW M.U.A. H6 AN5239 COVER SCREW M.U.A. H9 AN5240 Titanium grade 5

PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN1156 DUAL SYSTEM M.U.A. 9.0mm AN5732 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5737 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic microcrew		COMBY CHROME M.U.A. AN1157 COMBY CHROME 360° M.U.A. AN4762 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SYSTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN2099 CASTABLE M.U.A. 360° AN5582 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1002 MICROSCREW M.U.A. H6 AN5720 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1112 MICROSCREW M.U.A. H4 AN5719 Titanium grade 5
	CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727		KIT CONNECTION PINS ST1728 Steel Pack 4pz

3shape exocad dental wings hypsocad open technologies

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2777 Titanium grade 5		ABUTMENT 360° M.U.A. AN4856 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN2101 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 2.0 mm AN1360 4.0 mm AN5719 6.0 mm AN5720 8.0 mm AN5721 Titanium grade 5		MICRO SCREW M.U.A. AN1360 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

OSSerie

Compatible **OSSTEM®**
TSII®/ TSIII®/ TSIII ULTRA WIDE®/ TSIV®

Ø3.5

Hiossen® (ET II - ET III NH - ET III SA)

Shinhung® (Luna)

Shinhung® (Luna-S)

Ø4.0

Hiossen® (ET II - ET III NH - ET III SA)

Shinhung® (Luna)

Shinhung® (Luna-S)



	Ø3.5	Ø4.0	M.U.A.
	N.cm 20	N.cm 30	N.cm 15
	M 1.6	M 2.0	M 1.4
	ES 1.20 mm	ES 1.20 mm	ES 1.20 mm

	IMPLANTS Ø3.5	IMPLANTS Ø4.0
	PLATFORM MINI	PLATFORM REGULAR
 ANALOG Steel	AN3000	AN3001
 TRANSFER OPEN TRAY TRANSFER CLOSED TRAY Titanium grade 5	AN3002 AN4667	AN3003 AN4668
 TEMPORARY ABUTMENT ROTATING H 1.5 mm TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm Titanium grade 5	AN3004 AN3006	AN3005 AN3007
 CASTABLE ABUTMENT ROTATING CASTABLE ABUTMENT NOT ROTATING Polymethyl methacrylate	AN3008 AN3010	AN3009 AN3011
 STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 4.5 STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - P.E. 4.5 Titanium grade 5	AN3012 AN3014	AN3013 AN3015
 CYLINDRICAL MILLABLE ABUTMENT P.E. 4.5 CYLINDRICAL MILLABLE ABUTMENT P.E. 5.5 CYLINDRICAL MILLABLE ABUTMENT P.E. 7.0 Titanium grade 5	AN3016 AN3018 -	AN3017 AN3019 AN3141
 ABUTMENT 15° H 2.0 mm - P.E. 4.0 ABUTMENT 15° H 2.0 mm - P.E. 5.0 ABUTMENT 15° H 4.0 mm - P.E. 4.0 ABUTMENT 15° H 4.0 mm - P.E. 5.0 Titanium grade 5	AN3020 - AN3023 -	- AN3021 - AN3024
 ABUTMENT 25° H 2.0 mm - P.E. 4.0 ABUTMENT 25° H 2.0 mm - P.E. 5.0 ABUTMENT 25° H 4.0 mm - P.E. 4.0 ABUTMENT 25° H 4.0 mm - P.E. 5.0 Titanium grade 5	AN3026 - AN3028 -	- AN3027 - AN3029
 ANATOMIC HEALING ABUTMENT H 3.0 mm ANATOMIC HEALING ABUTMENT H 5.0 mm ANATOMIC HEALING ABUTMENT H 7.0 mm Titanium grade 5	AN2421 AN2422 AN3030	AN3031 AN3032 AN3033
 PROSTHETIC SCREW TRANSFER SCREW OPEN TRAY TRANSFER SCREW CLOSED TRAY PROSTHETIC SCREW D.I.S. e (Hexagon) PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5	AN2418 AN3034 AN4678 AN3277 AN1137	AN2419 AN3035 AN4679 AN3342 AN3281
 I-BASE* H 0.75 mm I-BASE* H 1.5 mm I-BASE* H 2.5 mm VITE PROTESICA* SCANBODY FOR BLUECAM**	AN1192 AN1193 AN1194 AN2418 ST1741 (L)	AN3350 AN3351 AN3352 AN2419 ST1741 (L)

*Titanium grade 5
**ABS



COMBY CHROME ROTATING
COMBY CHROME NOT ROTATING

Cr.Co. Alloy

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal and castable 360°**
 By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **TORX and castable 360°**
 N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula



CASTABLE*

CASTABLE 360°**

*Polymethylmethacrylate

**Polyoxymethylene



DUAL SISTEM ROTATING H 1.0 mm

DUAL SISTEM ROTATING H 2.0 mm

DUAL SISTEM ROTATING H 3.5 mm

CASTABLE ROTATING

DUAL SISTEM NOT ROTATING H 1.0 mm

DUAL SISTEM NOT ROTATING H 2.0 mm

DUAL SISTEM NOT ROTATING H 3.5 mm

CASTABLE NOT ROTATING

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **E** to the DUAL SISTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **T** to the DUAL SISTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING

SCANBODY NOT ROTATING

Poly-Ether-Ether-Ketone



INTRAORAL SCAN

Titanium grade 4



CONNEKTOR ABUTMENT H 1.0 mm

CONNEKTOR ABUTMENT H 2.0 mm

CONNEKTOR ABUTMENT H 3.0 mm

CONNEKTOR ABUTMENT H 4.0 mm

CONNEKTOR ABUTMENT H 5.0 mm

CONNEKTOR ABUTMENT H 6.0 mm

Titanium grade 5 *Reference kit page 151*



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT NORMO H 1.0 mm

BALL ABUTMENT NORMO H 2.0 mm

BALL ABUTMENT NORMO H 3.0 mm

BALL ABUTMENT NORMO H 4.0 mm

BALL ABUTMENT NORMO H 5.0 mm

BALL ABUTMENT NORMO H 6.0 mm

Titanium grade 5 *Sold with Kit Cap Normo - Ref.192ACN*



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

OT-EQUATOR ABUTMENT H 1.0 mm

OT-EQUATOR ABUTMENT H 2.0 mm

OT-EQUATOR ABUTMENT H 3.0 mm

OT-EQUATOR ABUTMENT H 4.0 mm

OT-EQUATOR ABUTMENT H 5.0 mm

OT-EQUATOR ABUTMENT H 6.0 mm

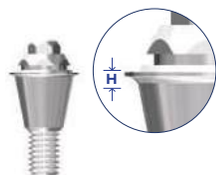
OT-EQUATOR ABUTMENT H 7.0 mm

Titanium grade 5 *Sold with Caps Kit - Ref.192ECE*

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

	IMPLANTS Ø3.5	IMPLANTS Ø4.0
	PLATFORM MINI	PLATFORM REGULAR
	AN3048	AN3049
	AN3050	AN3051
	AN3098	AN3098
	ST1511	ST1511
	AN3036	AN3037
	AN3038	AN3039
	AN3040	AN3041
	AN3101	AN3101
	AN3042	AN3043
	AN3044	AN3045
	AN3046	AN3047
	AN3098	AN3098
	SCAN N-R	SCAN N-R
	SCAN N	SCAN N
	SCAN1048	SCAN1049
	AN3052	AN3057
	AN3053	AN3125
	AN3054	AN3126
	AN3055	AN3127
	AN3056	AN3128
	AN3124	AN3129
	AN4333 (R)	AN4346 (R)
	AN4334 (R)	AN4347 (R)
	AN4335 (R)	AN4348 (R)
	AN4336 (R)	AN4349 (R)
	AN4337 (R)	AN4350 (R)
	AN4338 (R)	AN4351 (R)
	AN4352 (R)	AN4339 (R)
	AN4353 (R)	AN4340 (R)
	AN4354 (R)	AN4341 (R)
	AN4355 (R)	AN4342 (R)
	AN4356 (R)	AN4343 (R)
	AN4357 (R)	AN4344 (R)
	AN4358 (R)	AN4345 (R)

M.U.A. COMPONENTS



STRAIGHT M.U.A. H 1.0 mm
STRAIGHT M.U.A. H 2.0 mm
STRAIGHT M.U.A. H 3.0 mm
STRAIGHT M.U.A. H 4.0 mm
STRAIGHT M.U.A. H 5.0 mm
STRAIGHT M.U.A. H 6.0 mm

Titanium grade 5



M.U.A. 17° H 2.5 mm
M.U.A. 17° H 3.5 mm
M.U.A. 17° H 4.5 mm

Titanium grade 5



M.U.A. 30° H 3.5 mm
M.U.A. 30° H 4.5 mm
M.U.A. 30° H 5.5 mm

Titanium grade 5



ANGLED SCREW M.U.A.

Titanium grade 5

	IMPLANTS Ø3.5	IMPLANTS Ø4.0
	PLATFORM MINI	PLATFORM REGULAR
	AN3058	AN2316
	AN3059	AN3142
	AN3060	AN3143
	AN3061	AN3144
	AN3062	AN3145
	-	AN3167
	AN3063	AN3065
	AN3064	AN3066
	-	AN3168
	AN3067	AN3069
	AN3068	AN3070
	-	AN3169
	AN2420	AN3137

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN2098 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN2267 COVER SCREW M.U.A. H6 AN5239 COVER SCREW M.U.A. H9 AN5240 Titanium grade 5

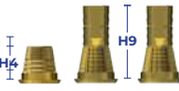
PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN1156 DUAL SYSTEM M.U.A. 9.0mm AN5732 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5737 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic microcrew		COMBY CHROME M.U.A. AN1157 COMBY CHROME 360° M.U.A. AN4762 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SISTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SISTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN2099 CASTABLE M.U.A. 360° AN5582 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1002 MICROSCREW M.U.A. H6 AN5720 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1112 MICROSCREW M.U.A. H4 AN5719 Titanium grade 5
	CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727		KIT CONNECTION PINS ST1728 Steel Pack 4pz

3shape exocad dental wings hypsocad open technologies

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2777 Titanium grade 5		ABUTMENT 360° M.U.A. AN4856 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN2101 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 2.0 mm AN1360 4.0 mm AN5719 6.0 mm AN5720 8.0 mm AN5721 Titanium grade 5		MICRO SCREW M.U.A. AN1360 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

PHSerie

Compatible PHIBO®/TSH®



	S2	S3/S4	S5	M.U.A.
	N.cm 25	N.cm 32	N.cm 35	N.cm 15
	M 1.8	M 2.0	M 2.0	M 1.4
	ES 1.2 mm	ES 1.2 mm	ES 1.2 mm	ES 1.2 mm

	IMPLANTS Ø3.3 PLATFORM S2	IMPLANTS Ø3.6 PLATFORM S3	IMPLANTS Ø4.2 PLATFORM S4	IMPLANTS Ø4.8 PLATFORM S5
 ANALOG Steel	AN3394	AN3393	AN3393	AN3377
 TRANSFER OPEN TRAY Titanium grade 5	AN3384	AN3381	AN3381	AN1530
 TEMPORARY ABUTMENT ROTATING H 1.5 mm TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm Titanium grade 5	AN1694	AN1629	AN1629	-
	AN1531	AN1628	AN1628	-
 CASTABLE ABUTMENT ROTATING CASTABLE ABUTMENT NOT ROTATING Polimetilmetacrilato	AN3391	AN3382	AN3382	AN1511
	AN3388	AN3383	AN3383	AN1512
 STRAIGHT ABUTMENT Titanium grade 5	AN3386	AN3380	AN3380	-
 MILLABLE ABUTMENT MILLABLE ABUTMENT ANGLED 25° Titanium grade 5	-	AN1561	AN1561	-
	-	AN1721	AN1721	-
 ABUTMENT 15° H 2.0 mm ABUTMENT 15° H 4.0 mm Titanium grade 5	-	AN2110	AN2110	-
	-	AN2111	AN2111	-
 ABUTMENT 25° H 2.0 mm ABUTMENT 25° H 4.0 mm Titanium grade 5	-	AN2112	AN2112	-
	-	AN2113	AN2113	-
 HEALING ABUTMENT H 2.0 mm HEALING ABUTMENT H 4.0 mm HEALING ABUTMENTE H 5.0 mm Titanium grade 5	AN3378	AN1492	AN1492	-
	AN3379	AN1493	AN1493	AN1495
	AN1485	AN1494	AN1494	AN1496
 PROSTHETIC SCREW TRANSFER SCREW PROSTHETIC SCREW D.I.S. e (Hexagon) PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5	AN3387	AN3389	AN3389	AN3389
	AN3385	AN3390	AN3390	AN3390
	AN3227	AN3228	AN3228	AN3228
	AN4331	AN4332	AN4332	AN4332



CASTABLE*
CASTABLE 360°**

*Polymethylmethacrylate
**Polyoxymethylene



DUAL SISTEM ROTATING H 1.0 mm
CASTABLE ROTATING
DUAL SISTEM NOT ROTATING H 1.0 mm
CASTABLE NOT ROTATING

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.
N.B. By submitting the the letter **Ⓢ** to the DUAL SYSTEM codes you will receive D.I.S. hex head
N.B. By submitting the letter **†** to the DUAL SYSTEM codes you will receive D.I.S. torx head
N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING
SCANBODY NOT ROTATING

Poly-Ether-Ether-Ketone



INTRAORAL SCAN

Titanium grade 4



CONNEKTOR ABUTMENT H 1.0 mm
CONNEKTOR ABUTMENT H 2.0 mm
CONNEKTOR ABUTMENT H 3.0 mm
CONNEKTOR ABUTMENT H 4.0 mm
CONNEKTOR ABUTMENT H 5.0 mm

Titanium grade 5 **Reference kit page 151**

* diameters ϕ 4.1 can be used in larger diameters ϕ 5.0
creating platform switching



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT NORMO H 1.0 mm
BALL ABUTMENT NORMO H 2.0 mm
BALL ABUTMENT NORMO H 3.0 mm
BALL ABUTMENT NORMO H 4.0 mm
BALL ABUTMENT NORMO H 5.0 mm

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

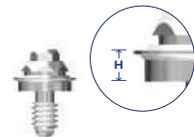
OT EQUATOR ABUTMENT H 2.0 mm
OT EQUATOR ABUTMENT H 3.0 mm
OT EQUATOR ABUTMENT H 4.0 mm
OT EQUATOR ABUTMENT H 5.0 mm

Titanium grade 5

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

	IMPLANTS Ø3.3 PLATFORM S2	IMPLANTS Ø3.6 PLATFORM S3	IMPLANTS Ø4.2 PLATFORM S4	IMPLANTS Ø4.8 PLATFORM S5
CASTABLE*	AN3098	AN3099	AN3099	AN3100
CASTABLE 360°**	ST1511	ST1512	ST1512	ST1513
DUAL SISTEM ROTATING H 1.0 mm	AN1498	AN1958	AN1958	AN1959
CASTABLE ROTATING	AN3101	AN3102	AN3102	AN3103
DUAL SISTEM NOT ROTATING H 1.0 mm	AN1504	AN1004	AN1004	AN1542
CASTABLE NOT ROTATING	AN3098	AN3099	AN3099	AN3100
SCANBODY ROTATING	SCAN N-R	SCAN R-R	SCAN R-R	SCAN W-R
SCANBODY NOT ROTATING	SCAN N	SCAN R	SCAN R	SCAN W
INTRAORAL SCAN	SCAN1077	SCAN1078	SCAN1078	SCAN1079
CONNEKTOR ABUTMENT H 1.0 mm	-	AN2552	AN2552	AN2552*
CONNEKTOR ABUTMENT H 2.0 mm	-	AN2553	AN2553	AN2553*
CONNEKTOR ABUTMENT H 3.0 mm	-	AN2554	AN2554	AN2554*
CONNEKTOR ABUTMENT H 4.0 mm	-	AN2555	AN2555	AN2555*
CONNEKTOR ABUTMENT H 5.0 mm	-	AN2556	AN2556	AN2556*
BALL ABUTMENT NORMO H 1.0 mm	AN3089 (R)	AN3392 (R)	AN3392 (R)	AN3806 (R)
BALL ABUTMENT NORMO H 2.0 mm	AN3090 (R)	AN3415 (R)	AN3415 (R)	AN3807 (R)
BALL ABUTMENT NORMO H 3.0 mm	AN3091 (R)	AN3737 (R)	AN3737 (R)	AN3808 (R)
BALL ABUTMENT NORMO H 4.0 mm	AN3092 (R)	AN3738 (R)	AN3738 (R)	AN3809 (R)
BALL ABUTMENT NORMO H 5.0 mm	AN3093 (R)	AN3739 (R)	AN3739 (R)	AN3810 (R)
OT EQUATOR ABUTMENT H 2.0 mm	AN3746 (R)	AN3741 (R)	AN3741 (R)	AN3751 (R)
OT EQUATOR ABUTMENT H 3.0 mm	AN3747 (R)	AN3742 (R)	AN3742 (R)	AN3752 (R)
OT EQUATOR ABUTMENT H 4.0 mm	AN3748 (R)	AN3743 (R)	AN3743 (R)	AN3753 (R)
OT EQUATOR ABUTMENT H 5.0 mm	AN3749 (R)	AN3744 (R)	AN3744 (R)	AN3754 (R)

M.U.A. COMPONENTS



STRAIGHT M.U.A. H 1.0 mm
STRAIGHT M.U.A. H 2.0 mm
STRAIGHT M.U.A. H 3.0 mm

Titanium grade 5



M.U.A. 17° H 2.0 mm
M.U.A. 17° H 3.0 mm

Titanium grade 5



M.U.A. 30° H 3.0 mm
M.U.A. 30° H 4.0 mm

Titanium grade 5

STRAIGHT M.U.A. H 1.0 mm	AN1338	AN1367	AN1367	-
STRAIGHT M.U.A. H 2.0 mm	AN1342	AN1372	AN1372	-
STRAIGHT M.U.A. H 3.0 mm	AN1366	AN1375	AN1375	-
M.U.A. 17° H 2.0 mm	-	AN2147	AN2147	-
M.U.A. 17° H 3.0 mm	-	AN2148	AN2148	-
M.U.A. 30° H 3.0 mm	-	AN2150	AN2150	-
M.U.A. 30° H 4.0 mm	-	AN2151	AN2151	-

NOTE LEGALI

Phibo®, TSH® sono marchi registrati da PHIBO DENTAL SOLUTIONS, S.L.
Tutti i marchi, i nomi e i codici registrati, appartengono ai legittimi proprietari e sono riportati unicamente per indicare la compatibilità con i nostri prodotti commerciali. Anteea S.r.l.

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN2098 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN2267 COVER SCREW M.U.A. H6 AN5239 COVER SCREW M.U.A. H9 AN5240 Titanium grade 5

PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN1156 DUAL SYSTEM M.U.A. 9.0mm AN5732 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5737 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic microcrew		COMBY CHROME M.U.A. AN1157 COMBY CHROME 360° M.U.A. AN4762 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SYSTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN2099 CASTABLE M.U.A. 360° AN5582 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1002 MICROSCREW M.U.A. H6 AN5720 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1112 MICROSCREW M.U.A. H4 AN5719 Titanium grade 5
	CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727		KIT CONNECTION PINS ST1728 Steel Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2777 Titanium grade 5		ABUTMENT 360° M.U.A. AN4856 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN2101 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 2.0 mm AN1360 4.0 mm AN5719 6.0 mm AN5720 8.0 mm AN5721 Titanium grade 5		MICRO SCREW M.U.A. AN1360 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.



R Serie

Compatible **NOBEL REPLACE®**
Select Tapered®/ Select Straight®

Ø3.5

Implant Direct® (Trilobe)
Hi Tech® (Vision)
Dering® (Bioneck)

Ø4.3/5.0

Implant Direct® (Trilobe)
Hi Tech® (Vision)
Dering® (Bioneck)

	Ø3.5 (NP)	Ø4.1 (RP)	Ø5.0 (WP)	M.U.A.
	N.cm 20	N.cm 32	N.cm 35	N.cm 15
	M 1.6	M 2.0	M 2.0	M 1.4
	TX 5.5 mm	TX 5.5 mm	TX 5.5 mm	TX 5.5 mm

	IMPLANTS Ø3.5	IMPLANTS Ø4.3	IMPLANTS Ø5.0
	PLATFORM NP	PLATFORM RP	PLATFORM WP
 ANALOG Steel	AN1409	AN1410	AN1411
 TRANSFER OPEN TRAY Titanium grade 5	AN1926	AN1927	AN1928
 TEMPORARY ABUTMENT ROTATING H 1.5 mm TEMPORARY ABUTMENT ROTATING H 3.0 mm TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm TEMPORARY ABUTMENT NOT ROTATING H 3.0 mm Titanium grade 5	AN1054	AN1929	AN1097
	AN1930	AN1932	AN1934
	AN1069	AN1070	AN1071
	AN1931	AN1933	AN1935
 CASTABLE ABUTMENT ROTATING CASTABLE ABUTMENT NOT ROTATING Polymethyl methacrylate	AN1415	AN1416	AN1417
	AN1412	AN1413	AN1414
 STRAIGHT AESTHETIC ABUTMENT H 2.0 mm STRAIGHT AESTHETIC ABUTMENT H 4.0 mm Titanium grade 5	AN1447	AN1449	AN1451
	AN1448	AN1450	AN1452
 MILLABLE ABUTMENT Titanium grade 5	AN1942	AN1943	AN1944
 ABUTMENT 15° H 2.0 mm ABUTMENT 15° H 4.0 mm Titanium grade 5	AN1453	AN1455	AN1457
	AN1454	AN1456	AN1458
 ABUTMENT 25° H 2.0 mm Titanium grade 5	-	AN1948	-
 HEALING ABUTMENT H 1.0 mm - P.E. 3.5 HEALING ABUTMENT H 1.0 mm - P.E. 4.3 HEALING ABUTMENT H 1.0 mm - P.E. 5.0 HEALING ABUTMENT H 3.0 mm - P.E. 3.5 HEALING ABUTMENT H 3.0 mm - P.E. 4.3 HEALING ABUTMENT H 3.0 mm - P.E. 5.0 HEALING ABUTMENT H 5.0 mm - P.E. 3.5 HEALING ABUTMENT H 5.0 mm - P.E. 4.3 HEALING ABUTMENT H 5.0 mm - P.E. 5.0 HEALING ABUTMENT H 7.0 mm - P.E. 4.3 Titanium grade 5	AN3076	-	-
	-	AN3077	-
	-	-	AN3078
	AN1751	-	-
	-	AN1951	-
	-	-	AN1753
	AN1752	-	-
	-	AN1952	-
	-	-	AN1953
	-	AN5800	-
 PROSTHETIC SCREW TRANSFER SCREW PROSTHETIC SCREW D.I.S. e (Hexagon) PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5	AN1923	AN1924	AN1924
	AN1925	AN2265	AN2265
	AN3274	AN3275	AN3275
	AN4390	AN4391	AN4391
 BASE "FOR PRESS" ROTATING BASE "FOR PRESS" NOT ROTATING Titanium grade 5	AN2690	AN2691	-
	AN2693	AN2694	-



COMBY CHROME ROTATING

COMBY CHROME NOT ROTATING

Cr.Co. Alloy

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal** and **castable 360°**

By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **torx** and **castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and **straight castable cannula**



CASTABLE*

CASTABLE 360°**

*Polymethylmethacrylate

**Polyoxymethylene



DUAL SISTEM ROTATING H 0.5 mm

DUAL SISTEM ROTATING H 1.5 mm

CASTABLE ROTATING

DUAL SISTEM NON ROTATING H 0.5 mm

DUAL SISTEM NON ROTATING H 1.5 mm

CASTABLE NOT ROTATING

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **E** to the DUAL SYSTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **T** to the DUAL SYSTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING

SCANBODY NOT ROTATING

Poly-Ether-Ether-Ketone



INTRAORAL SCAN BODY

Titanium grade 4



CONNTEKTOR ABUTMENT H 1.0 mm

CONNTEKTOR ABUTMENT H 2.0 mm

CONNTEKTOR ABUTMENT H 3.0 mm

CONNTEKTOR ABUTMENT H 4.0 mm

CONNTEKTOR ABUTMENT H 5.0 mm

Titanium grade 5 *Reference kit page 151*



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT NORMO H 1.0 mm

BALL ABUTMENT NORMO H 2.0 mm

BALL ABUTMENT NORMO H 3.0 mm

BALL ABUTMENT NORMO H 4.0 mm

BALL ABUTMENT NORMO H 5.0 mm

Titanium grade 5 *Sold with Kit Cap Normo - Ref.192ACN*



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

OT-EQUATOR ABUTMENT H 1.0 mm

OT-EQUATOR ABUTMENT H 2.0 mm

OT-EQUATOR ABUTMENT H 3.0 mm

OT-EQUATOR ABUTMENT H 4.0 mm

OT-EQUATOR ABUTMENT H 5.0 mm

OT-EQUATOR ABUTMENT H 6.0 mm

OT-EQUATOR ABUTMENT H 7.0 mm

Titanium grade 5 *Sold with Caps Kit - Ref.192ECE*

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

	IMPLANTS Ø3.5	IMPLANTS Ø4.3	IMPLANTS Ø5.0
	PLATFORM NP	PLATFORM RP	PLATFORM WP
COMBY CHROME ROTATING	AN1936	AN1938	AN1940
COMBY CHROME NOT ROTATING	AN1937	AN1939	AN1941
CASTABLE*	AN3098	AN3099	AN3100
CASTABLE 360°**	ST1511	ST1512	ST1513
DUAL SISTEM ROTATING H 0.5 mm	AN1973	AN1974	AN1975
DUAL SISTEM ROTATING H 1.5 mm	AN2684	AN2685	AN2686
CASTABLE ROTATING	AN3101	AN3102	AN3103
DUAL SISTEM NON ROTATING H 0.5 mm	AN1426	AN1427	AN1428
DUAL SISTEM NON ROTATING H 1.5 mm	AN2687	AN2688	AN2689
CASTABLE NOT ROTATING	AN3098	AN3099	AN3100
SCANBODY ROTATING	SCAN N-R	SCAN R-R	SCAN W-R
SCANBODY NOT ROTATING	SCAN N	SCAN R	SCAN W
INTRAORAL SCAN BODY	SCAN 1050	SCAN 1051	SCAN 1052
CONNTEKTOR ABUTMENT H 1.0 mm	AN2696	AN2701	-
CONNTEKTOR ABUTMENT H 2.0 mm	AN2697	AN2702	-
CONNTEKTOR ABUTMENT H 3.0 mm	AN2698	AN2703	-
CONNTEKTOR ABUTMENT H 4.0 mm	AN2699	AN2704	-
CONNTEKTOR ABUTMENT H 5.0 mm	AN2700	AN2705	-
BALL ABUTMENT NORMO H 1.0 mm	AN1994 (R)	AN2198 (R)	AN4371 (R)
BALL ABUTMENT NORMO H 2.0 mm	AN1995 (R)	AN2199 (R)	AN4372 (R)
BALL ABUTMENT NORMO H 3.0 mm	AN2003 (R)	AN2200 (R)	AN4373 (R)
BALL ABUTMENT NORMO H 4.0 mm	AN2066 (R)	AN2201 (R)	AN4374 (R)
BALL ABUTMENT NORMO H 5.0 mm	AN2067 (R)	AN2202 (R)	AN4375 (R)
OT-EQUATOR ABUTMENT H 1.0 mm	AN4376 (R)	AN4364 (R)	AN4383 (R)
OT-EQUATOR ABUTMENT H 2.0 mm	AN4377 (R)	AN4365 (R)	AN4384 (R)
OT-EQUATOR ABUTMENT H 3.0 mm	AN4378 (R)	AN4366 (R)	AN4385 (R)
OT-EQUATOR ABUTMENT H 4.0 mm	AN4379 (R)	AN4367 (R)	AN4386 (R)
OT-EQUATOR ABUTMENT H 5.0 mm	AN4380 (R)	AN4368 (R)	AN4387 (R)
OT-EQUATOR ABUTMENT H 6.0 mm	AN4381 (R)	AN4369 (R)	AN4388 (R)
OT-EQUATOR ABUTMENT H 7.0 mm	AN4382 (R)	AN4370 (R)	AN4389 (R)

M.U.A. COMPONENTS



STRAIGHT M.U.A. H 1.0 mm
STRAIGHT M.U.A. H 2.0 mm
STRAIGHT M.U.A. H 3.0 mm
STRAIGHT M.U.A. H 4.0 mm
 Titanium grade 5



M.U.A. 17° H 2.0 mm
M.U.A. 17° H 3.0 mm
 Titanium grade 5



M.U.A. 30° H 3.0 mm
M.U.A. 30° H 4.0 mm
 Titanium grade 5



ANGLED SCREW M.U.A.
 Titanium grade 5

	IMPLANTS Ø3.5	IMPLANTS Ø4.3	IMPLANTS Ø5.0
	PLATFORM NP	PLATFORM RP	PLATFORM WP
	AN1584	AN1574	AN1096
	AN1585	AN1575	AN2079
	AN1421	AN1582	AN2080
	AN1573	AN1583	-
	-	AN2309	-
	-	AN2380	-
	-	AN2310	-
	-	AN2311	-
	-	AN1104	-

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOG ANALOGIC M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN1603 TRANSFER SCREW M.U.A. AN1119 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN1279 COVER SCREW M.U.A. H6 AN5241 COVER SCREW M.U.A. H9 AN5242 Titanium grade 5

PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyether ether ketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		ABUTMENT TITANIUM MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SISTEM M.U.A. 4.0mm AN1105 DUAL SISTEM M.U.A. 9.0mm AN5731 DUAL SISTEM M.U.A. NOT ROTATING 9.0mm AN5736 Titanium grade 5		COMBY CHROME M.U.A. AN2029 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chromium Alloy Polymethylmethacrylate
	Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic micro screw		Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SISTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SISTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN1602 CASTABLE M.U.A. 360° AN5586 Polymethylmethacrylate
	Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1000 MICRO SCREW M.U.A. H6 AN5937 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1113 MICRO SCREW M.U.A. H4 AN5941 Titanium grade 5
	CONNECTION PIN L6 ST1725		CONNECTION PIN L9 ST1726
	CONNECTION PIN L12 ST1727		KIT CONNECTION PINS ST1728 Steel Pack 4pz

3shape exocad dental wings hypsocad open technologies

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2783 Titanium grade 5		ABUTMENT 360° M.U.A. AN4854 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN1601 Titanium grade 5
					PASSIVULA CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 1.0 mm - LOWERED AN5741 2.0 mm AN1548 4.0 mm AN5941 6.0 mm AN5937 8.0 mm AN5729 12.0 mm AN1119 24.0 mm AN2784 Titanium grade 5		MICRO SCREW M.U.A. AN1548 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the M.U.A. components (screws and micro screws) it is recommended not to exceed 15 Ncm.

SSerie

Compatible **STRAUMANN®/ Tissue Level®**

Ø4.8 (RN)

Best Fit® (Oct)
 DentalTech® (TR2 / TRW2)
 Etk® (Aesthetica)
 IBone® G
 Geass® (Way Roma)
 Geass® (Esedra dual)
 Geass® (Way Rock)

Ø4.8 (RN)

Geass® (Way short)
 GT-Medical®
 Hightech® (Tite-Fit)
 I-RES® (sIt)
 Implant Direct® (Swish)
 Megagen® (Ex Feel Internal)
 Mis® (Mistral)

Ø4.8 (RN)

Osstem® (SS Line)
 Proclinic® (Octa)
 Sweden & Martina® (Stark)
 Titan® (T-C)
 Zimmer® (Swiss Plus)
 Sympla® (sy tissue)
 Endopore® (Internal connection tc)



	Ø3.5 (NCC)	Ø3.5 (RN)	Ø6.5 (WN)	OCTA
	N.cm 20	N.cm 20	N.cm 30	N.cm 30
	M 1.6	M 2.0	M 2.0	M 2.0
	TX 6.0 mm	TX 6.0 mm	TX 6.0 mm	TX 6.0 mm

	IMPLANTS Ø3.5	IMPLANTS Ø3.3 Ø4.1 Ø4.8	IMPLANTS Ø6.5
	PLATFORM NNC	PLATFORM RN	PLATFORM WN
 ANALOGO ADM Steel	AN1726	AN3305	AN1727
 TRANSFER OPEN TRAY VITE TRANSFER Titanium grade 5	AN1730 AN1713	AN1731 AN1771	AN1732 AN1771
 TEMPORARY ABUTMENT ROTATING H 1.5 mm TEMPORARY ABUTMENT ROTATING H 3.0 mm TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm TEMPORARY ABUTMENT NOT ROTATING H 3.0 mm PROSTHETIC SCREW Titanium grade 5	AN1734 - AN1735 - AN1768	AN1050 AN1624 AN1467 AN1623 AN1770	AN1736 - AN1737 - AN1770
 CASTABLE ABUTMENT ROTATING CASTABLE ABUTMENT NOT ROTATING PROSTHETIC SCREW Polymethyl methacrylate	AN1738 AN1739 AN1768	AN1347 AN1072 AN1486	AN1740 AN1741 AN1486
 FIG.1 AESTHETIC STRAIGHT ABUTMENT FIG.2 REPLACEMENT CASTABLE CAP (5pz) PROSTHETIC SCREW D.I.S. SCREW Titanium grade 5 Polymethyl methacrylate	- - - -	AN1469 AN1484 AN1303 AN3253	AN1748 AN1237 AN1303 AN3253
 FIG.1 MILLABLE ABUTMENT FIG.2 FULL COMPONENT 6° H 5.5 mm FIG.2 FULL COMPONENT 6° H 7.0 mm PRIMARY SCREW Titanium grade 5	AN1749 - - AN1768	AN1305 AN1304 AN1238 AN1486	AN1750 - - AN1486
 ABUTMENT 15° TIPO "A" ABUTMENT 15° TIPO "B" PROSTHETIC SCREW Titanium grade 5	AN2765 AN2766 AN1768	AN1028 AN1286 AN1303	AN2767 AN2768 AN1303
 ABUTMENT 20° TIPO "A" ABUTMENT 20° TIPO "B" PROSTHETIC SCREW Titanium grade 5	- - -	AN1046 AN1285 AN1303	- - -
 HEALING ABUTMENT H 1.5 mm - P.E. 4.5 HEALING ABUTMENT H 1.5 mm - P.E. 5.5 HEALING ABUTMENT H 2.0 mm - P.E. 5.5 HEALING ABUTMENT H 2.0 mm - P.E. 7.0 HEALING ABUTMENT H 3.0 mm - P.E. 4.5 HEALING ABUTMENT H 3.0 mm - P.E. 5.5 HEALING ABUTMENT H 3.0 mm - P.E. 7.0 HEALING ABUTMENT H 4.5 mm - P.E. 4.5 HEALING ABUTMENT H 4.5 mm - P.E. 5.5 HEALING ABUTMENT H 4.5 mm - P.E. 7.0 HEALING ABUTMENT H 5.5 mm - P.E. 5.5 Titanium grade 5	AN2444 - - - AN1764 - - AN2443 - - - -	- AN1760 AN1761 - - AN1762 - - AN1763 - AN2266	- - - AN1765 - - AN1766 - AN1767 -
 I-BASE* H 0.75 mm I-BASE* H 1.5 mm I-BASE* H 2.5 mm VITE PROTESICA* SCANBODY FOR BLUECAM**	AN4814 - - AN1768 ST1741 (L)	AN4812 - - AN1486 ST1741 (L)	AN4813 - - AN1486 ST1741 (L)

*Titanium grade 5
**ABS



CONICAL PROSTHETIC SCREW NOT ROTATING

CAD-CAM SCREW ROTATING

D.I.S. SCREW e (Hexagon) ROTATING

D.I.S. SCREW e (Hexagon) CONICAL NOT ROTATING

D.I.S. SCREW t (Torx) ROTATING

D.I.S. SCREW t (Torx) CONICAL NOT ROTATING

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **e** to the DUAL SISTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **t** to the DUAL SISTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws

IMPLANTS Ø3.5	IMPLANTS Ø3.3 Ø4.1 Ø4.8	IMPLANTS Ø6.5
PLATFORM NNC	PLATFORM RN	PLATFORM WN
AN1768	AN1486	AN1486
AN1768	AN1770	AN1770
AN1138	AN3252	AN3252
AN1138	AN3221	AN3221
AN4395	AN4815	AN4815
AN4395	AN4396	AN4396



COMBY CHROME ROTATING

COMBY CHROME NOT ROTATING

PROSTHETIC SCREW COMBY CHROME NOT ROTATING

PROSTHETIC SCREW COMBY CHROME ROTATING

Cr.Co. Alloy

By adding the letter **e** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal** and **castable 360°**

By adding the letter **t** to the COMBY CHROME codes you will receive D.I.S. head screws **torx** and **castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and **straight castable cannula**

AN1746	AN1745	AN1309
AN2386	AN1744	AN1310
AN1768	AN1486	AN1486
AN1768	AN1770	AN1486



CASTABLE*

CASTABLE 360°**

*Polymethylmethacrylate

**Polyoxymethylene

AN3098	AN3099	AN3099
ST1511	ST1512	ST1512



DUAL SISTEM ROTATING H 0.5 mm

DUAL SISTEM ROTATING H 1.5 mm

CASTABLE ROTATING

DUAL SISTEM NOT ROTATING H 0.5 mm

DUAL SISTEM NOT ROTATING H 1.5 mm

CASTABLE NOT ROTATING

Titanium grade 5

AN1978	AN1102	AN1980
-	AN2770	-
AN3101	AN3102	AN3102
AN1436	AN1117	AN1979
-	AN2771	-
AN3098	AN3099	AN3099



SCANBODY ROTATING

SCANBODY NOT ROTATING

Poly-Ether-Ether-Ketone

SCAN N-R	SCAN R-R	SCAN R-R
SCAN N	SCAN R	SCAN R



INTRAORAL SCAN

VITE SCAN

Titanium grade 4

SCAN1053	SCAN1054	SCAN1055
AN1768	AN1486	AN1486



CONNEKTOR ABUTMENT H 0.0 mm

CONNEKTOR ABUTMENT H 1.0 mm

CONNEKTOR ABUTMENT H 2.0 mm

CONNEKTOR ABUTMENT H 3.0 mm

CONNEKTOR ABUTMENT H 4.0 mm

CONNEKTOR ABUTMENT H 5.0 mm

Titanium grade 5 **Reference kit page 151**

-	AN2557	-
AN2563	AN2558	-
AN2564	AN2559	-
AN2565	AN2560	-
AN2566	AN2561	-
AN2567	AN2562	-



BALL ABUTMENT H 0.0 mm

BALL ABUTMENT H 1.0 mm

BALL ABUTMENT H 2.0 mm

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**

* diameters Ø 4.8 can be used in larger diameters Ø 6.5 creating platform switching

AN4392	AN1120	-
AN4393	AN1267	-
AN4392	AN1099	-

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION



OT-EQUATOR ABUTMENT H 1.0 mm

OT-EQUATOR ABUTMENT H 2.0 mm

OT-EQUATOR ABUTMENT H 3.0 mm

OT-EQUATOR ABUTMENT H 4.0 mm

OT-EQUATOR ABUTMENT H 5.0 mm

OT-EQUATOR ABUTMENT H 6.0 mm

Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

AN4410 (R)	AN4404 (R)	AN4398 (R)
AN4411 (R)	AN4405 (R)	AN4399 (R)
AN4412 (R)	AN4406 (R)	AN4400 (R)
AN4413 (R)	AN4407 (R)	AN4401 (R)
AN4414 (R)	AN4408 (R)	AN4402 (R)
AN4415 (R)	AN4409 (R)	AN4403 (R)

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

OCTA COMPONENTS



- OCTA STRAIGHT** H 0.0 mm
- OCTA STRAIGHT** H 1.0 mm
- OCTA STRAIGHT** H 2.0 mm
- OCTA STRAIGHT** H 3.0 mm
- OCTA STRAIGHT** H 4.0 mm
- OCTA STRAIGHT** H 5.0 mm

Titanium grade 5

	IMPLANTS Ø3.5	IMPLANTS Ø3.3 Ø4.1 Ø4.8	IMPLANTS Ø6.5
	PLATFORM NNC	PLATFORM RN	PLATFORM WN
	-	AN1758	AN1759
	AN1287*	AN2247	-
	-	AN2248	-
	AN1701*	AN2249	-
	-	AN2250	-
	AN1693*	AN2251	-

PROSTHETIC COMPONENTS FOR IMPRESSION



ANALOG OCTA DIGITAL MODEL Ø4.8 AN1728
ANALOG OCTA DIGITAL MODEL Ø6.5 AN1729
 Steel



TRANSFER OPEN TRAY OCTA Ø4.8 AN1733
TRANSFER SCREW OCTA AN2423
 Titanium grade 5

PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE



DUAL SISTEM OCTA 4 Ø4.8 ROTATING AN1259
DUAL SISTEM OCTA 9 Ø4.8 NOT ROTATING AN5815
 Titanium grade 5

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
 Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**
 By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic micro screw



COMBY CHROME OCTA Ø4.8 AN2388
COMBY CHROME OCTA 360° Ø 4.8 AN4810

Cobalt Chromium Alloy
 Polymethylmethacrylate
 Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
 Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



CASTABLE DUAL SISTEM OCTA 4.0mm AN3106
CASTABLE DUAL SISTEM OCTA 9.0mm AN5752
 Polymethylmethacrylate
 Pack 5pz



CASTABLE ABUTMENT OCTA ROTATING Ø4.8 AN1743
CASTABLE ABUTMENT OCTA NOT ROTATING Ø4.8 AN1742
CASTABLE ABUTMENT OCTA ROTATING Ø6.5 AN3146
 Polymethylmethacrylate

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
 Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



INTRAORAL SCANBODY OCTA SCAN1093
MICRO SCREW OCTA H6 AN1769
 Titanium grade 5

3shape exocad dental wings hypsocad open technologies



SCANBODY OCTA SHORT H9 SCAN1116
MICROVITE OCTA H4 AN1769
 Titanium grade 5

3shape exocad dental wings hypsocad open technologies



CONNECTION PIN L6 ST1725
CONNECTION PIN L9 ST1726
CONNECTION PIN L12 ST1727

KIT CONNECTION PINS ST1728
 Steel
 Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES



OCTA ABUTMENT 360° Ø4.8 AN4858
 Titanium grade 5

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
 Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



TEMPORARY ABUTMENT OCTA ROTANTE Ø4.8 AN1773
 Titanium grade 5



PASSIVATION CANNULA AN2520
 Polymethylmethacrylate
 Pack 5pz

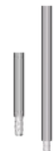
PROSTHETIC INSTRUMENTS AND SCREWS



MICRO SCREW OCTA AN1769
MICRO SCREW OCTA D.I.S. E (Hexagon) AN3226
MICRO SCREW OCTA D.I.S. T (Torx) AN4397
 Titanium grade 5



DRIVER OCTA ST1063
 Steel



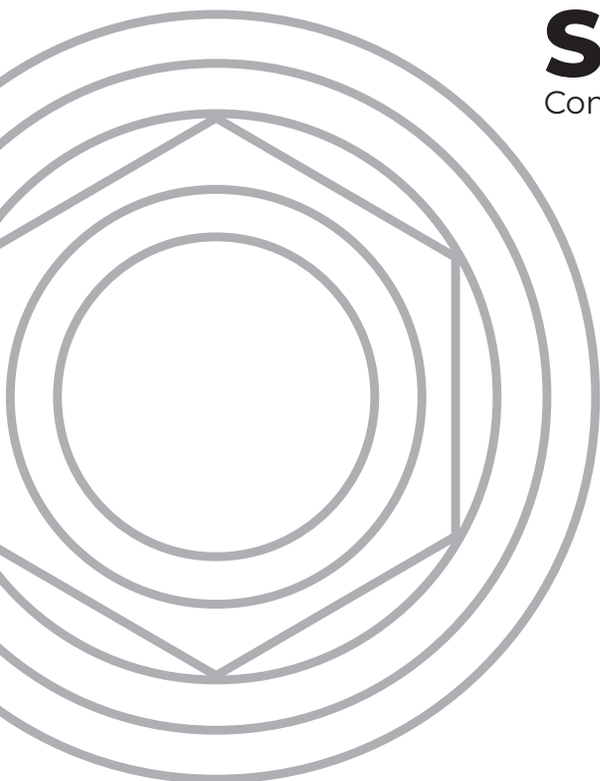
WAXING SCREW OCTA 12.0 mm AN2786
WAXING SCREW OCTA 24.0 mm AN2787
 Titanium grade 5



WRENCH ADAPTER ST1007
 Steel



For tightening the **M.U.A. components (screws and micro screws)** it is recommended **not to exceed 30 Ncm**.



SHSerie

Compatible **SWEDEN® / SHELTA® / PREMIUM® / KOHNO ONE®**

	Ø3.3	Ø3.8	Ø4.25	Ø5.0	P.A.D.
	N.cm 25	N.cm 25	N.cm 25	N.cm 25	N.cm 15
	M 1.8	M 1.8	M 1.8	M 1.8	M 1.4
	ES 1.25 mm				

	IMPLANTS Ø3.3	IMPLANTS Ø3.8	IMPLANTS Ø4.25	IMPLANTS Ø5.0
	PLATFORM Ø3.3	PLATFORM Ø3.8	PLATFORM Ø4.25	PLATFORM Ø5.0
 ANALOG Steel	AN1534	AN1101	AN4416	AN4417
 TRANSFER OPEN TRAY Titanium grade 5	AN1778	AN1781	AN4418	AN4419
 TEMPORARY ABUTMENT ROTATING H 1.5 mm	AN1784	AN1786	AN4420	AN4422
 TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm	AN1785	AN1787	AN4421	AN4423
	Titanium grade 5			
 CASTABLE ABUTMENT ROTATING	AN1350	AN1354	AN4424	AN4426
 CASTABLE ABUTMENT NOT ROTATING	AN1260	AN1246	AN4425	AN4427
	Polymethyl methacrylate			
 STRAIGHT AESTHETIC ABUTMENT H 1.0 mm	AN1219	AN1217	-	-
 STRAIGHT AESTHETIC ABUTMENT H 2.0 mm	AN1793	AN1795	AN4429	AN4432
 STRAIGHT AESTHETIC ABUTMENT H 4.0 mm	AN1794	AN1220	AN4430	AN4433
	Titanium grade 5			
 CYLINDRICAL MILLABLE ABUTMENT	AN2122	AN1465	-	-
 REVERSE CONE MILLABLE ABUTMENT	AN2118	AN2119	-	-
	Titanium grade 5			
 ABUTMENT 15° H 2.0 mm	AN1830	AN1806	AN4434	AN4435
	Titanium grade 5			
 ABUTMENT 25° H 2.0 mm	AN1996	AN1808	AN4436	AN4437
	Titanium grade 5			
 HEALING ABUTMENT H 2.0 mm	AN1810	AN1811	AN4438	AN4441
 HEALING ABUTMENT H 3.0 mm	AN1814	AN1815	AN4439	AN4442
 HEALING ABUTMENT H 5.0 mm	AN1818	AN1819	AN4440	AN4443
	Titanium grade 5			
 PROSTHETIC SCREW	AN1344	AN1344	AN1344	AN1344
 TRANSFER SCREW	AN2390	AN2390	AN2390	AN2390
 PROSTHETIC SCREW D.I.S. Esa	AN3227	AN3227	AN3227	AN3227
 PROSTHETIC SCREW D.I.S. Torx	AN4331	AN4331	AN4331	AN4331
	Titanium grade 5			
 I-BASE* H 0.75 mm	AN3095	AN3094	AN4428	AN4431
 I-BASE* H 1.5 mm	AN5936	AN5694	-	-
 I-BASE* H 2.5 mm	-	-	-	-
 SCANPOS*	AN3264	AN2593	AN2593	AN2593
 PROSTHETIC SCREW*	AN1344	AN1344	AN1344	AN1344
 SCANBODY FOR BLUECAM**	ST1740 (S)	ST1740 (S)	ST1741 (L)	ST1741 (L)
	*Titanium grade 5 **ABS			
 BASE "FOR PRESS" ROTATING	-	AN2754	-	-
 BASE "FOR PRESS" NOT ROTATING	-	AN2756	-	-
	Titanium grade 5			



	IMPLANTS Ø3.3	IMPLANTS Ø3.8	IMPLANTS Ø4.25	IMPLANTS Ø5.0
	PLATFORM Ø3.3	PLATFORM Ø3.8	PLATFORM Ø4.25	PLATFORM Ø5.0
COMBY CHROME ROTATING	AN1312	AN1313	AN4454	-
COMBY CHROME NOT ROTATING	AN1792	AN1425	AN4455	-
Cr.Co. Alloy				
By adding the letter E to the COMBY CHROME codes you will receive D.I.S. head screws hexagonal and castable 360°				
By adding the letter T to the COMBY CHROME codes you will receive D.I.S. head screws torx and castable 360°				
N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula				
CASTABLE*	AN3098	AN3098	AN3099	AN3100
CASTABLE 360°**	ST1511	ST1511	ST1512	ST1513
*Polymethylmethacrylate				
**Polyoxymethylene				
DUAL SYSTEM ROTATING H 0.5 mm	AN1038	-	-	-
DUAL SYSTEM ROTATING H 0.8 mm	-	AN1854	AN4444	AN4450
DUAL SYSTEM ROTATING H 1.5 mm	AN2758	-	-	-
DUAL SYSTEM ROTATING H 2.0 mm	-	AN2759	AN4445	AN4451
DUAL SYSTEM ROTATING H 3.0 mm	-	AN2760	AN4446	-
CASTABLE ROTATING	AN3101	AN3101	AN3102	AN3103
DUAL SYSTEM NOT ROTATING H 0.5 mm	AN1107	-	-	-
DUAL SYSTEM NOT ROTATING H 0.8 mm	-	AN1110	AN4447	AN4452
DUAL SYSTEM NOT ROTATING H 1.5 mm	AN2471	-	-	-
DUAL SYSTEM NOT ROTATING H 2.0 mm	-	AN2466	AN4448	AN4453
DUAL SYSTEM NOT ROTATING H 3.0 mm	AN5808	AN2467	AN4449	-
CASTABLE NOT ROTATING	AN3098	AN3098	AN3099	AN3100
Titanium grade 5				
NOTE: THE DUAL SYSTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.				
N.B. By submitting the the letter E to the DUAL SYSTEM codes you will receive D.I.S. hex head				
N.B. By submitting the letter T to the DUAL SYSTEM codes you will receive D.I.S. torx head				
N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws				
SCANBODY ROTATING	SCAN N-R	SCAN N-R	SCAN R-R	SCAN W-R
SCANBODY NOT ROTATING	SCAN N	SCAN N	SCAN R	SCAN W
Poly-Ether-Ether-Ketone				
INTRAORAL SCAN BODY	SCAN 1011	SCAN 1012	SCAN 1012	SCAN 1012
Titanium grade 4				
CONNEKTOR ABUTMENT H 1.0 mm	AN2714	AN2719	*	*
CONNEKTOR ABUTMENT H 2.0 mm	AN2715	AN2720	*	*
CONNEKTOR ABUTMENT H 3.0 mm	AN2716	AN2721	*	*
CONNEKTOR ABUTMENT H 4.0 mm	AN2717	AN2722	*	*
CONNEKTOR ABUTMENT H 5.0 mm	AN2718	AN2723	*	*
Titanium grade 5 Reference kit page 151				
* diameters ø5.0 can be used in smaller diameters ø 4.25 creating platform switching				
BALL ABUTMENT NORMO H 1.0 mm	AN1999 (R)	AN2276 (R)	AN4456 (R)	AN4490 (R)
BALL ABUTMENT NORMO H 2.0 mm	AN2000 (R)	AN2277 (R)	AN4457 (R)	AN4491 (R)
BALL ABUTMENT NORMO H 3.0 mm	AN2001 (R)	AN2278 (R)	AN4458 (R)	AN4492 (R)
BALL ABUTMENT NORMO H 4.0 mm	AN2002 (R)	AN2279 (R)	AN4459 (R)	AN4493 (R)
BALL ABUTMENT NORMO H 5.0 mm	AN4496 (R)	AN4498 (R)	AN4460 (R)	AN4494 (R)
BALL ABUTMENT NORMO H 6.0 mm	AN4497 (R)	AN4499 (R)	AN4461 (R)	AN4495 (R)
Titanium grade 5 Sold with Kit Cap Normo - Ref.192ACN				
OT-EQUATOR ABUTMENT H 1.0 mm	AN4462 (R)	AN4483 (R)	AN4476 (R)	AN4469 (R)
OT-EQUATOR ABUTMENT H 2.0 mm	AN4463 (R)	AN4484 (R)	AN4477 (R)	AN4470 (R)
OT-EQUATOR ABUTMENT H 3.0 mm	AN4464 (R)	AN4485 (R)	AN4478 (R)	AN4471 (R)
OT-EQUATOR ABUTMENT H 4.0 mm	AN4465 (R)	AN4486 (R)	AN4479 (R)	AN4472 (R)
OT-EQUATOR ABUTMENT H 5.0 mm	AN4466 (R)	AN4487 (R)	AN4480 (R)	AN4473 (R)
OT-EQUATOR ABUTMENT H 6.0 mm	AN4467 (R)	AN4488 (R)	AN4481 (R)	AN4474 (R)
OT-EQUATOR ABUTMENT H 7.0 mm	AN4468 (R)	AN4489 (R)	AN4482 (R)	AN4475 (R)
Titanium grade 5 Sold with Caps Kit - Ref.192ECE				
N.B. Adding the letter S (single) to the codes you will receive only the Abutment				

P.A.D. COMPONENTS



P.A.D. STRAIGHT H 1.0 mm

P.A.D. STRAIGHT H 2.0 mm

P.A.D. STRAIGHT H 3.0 mm

P.A.D. STRAIGHT H 4.0 mm

Titanium grade 5



P.A.D. 17° H 2.5 mm

Titanium grade 5

* diameters $\phi 5.0$ can be used in smaller diameters $\phi 4.25$ creating platform switching



P.A.D. 30° H 3.5 mm

Titanium grade 5

* diameters $\phi 5.0$ can be used in smaller diameters $\phi 4.25$ creating platform switching



PROSTHETIC SCREW P.A.D.

Titanium grade 5

	IMPLANTS $\phi 3.3$	IMPLANTS $\phi 3.8$	IMPLANTS $\phi 4.25$	IMPLANTS $\phi 5.0$
	PLATFORM $\phi 3.3$	PLATFORM $\phi 3.8$	PLATFORM $\phi 4.25$	PLATFORM $\phi 5.0$
	AN2501	AN2491	AN4504	AN4508
	AN2502	AN2492	AN4505	AN4509
	AN2503	AN2493	AN4506	AN4510
	AN2508	AN2509	AN4507	AN4511
	AN4500	AN2487	AN4502 (R)	AN4502 (R)*
	AN4501	AN2488	AN4503 (R)	AN4503 (R)*
	AN2497	AN2497	AN2497	AN2497

PROSTHETIC COMPONENTS FOR IMPRESSION



ANALOG P.A.D. DIGITAL MODEL AN1252
Steel



TRANSFER OPEN TRAY P.A.D. AN1251
TRANSFER SCREW P.A.D. AN2126
Titanium grade 5



COVER SCREW P.A.D. AN2785
Titanium grade 5

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE



BALL ABUTMENT P.A.D. AN5754
Titanium grade 5



CONNEKTOR ABUTMENT P.A.D. AN5753
Titanium grade 5

PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE



DUAL SISTEM P.A.D. H4 AN2005
Titanium grade 5

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**
By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic microscrew



COMBY CHROME P.A.D. AN1420
COMBY CHROME P.A.D. 360° AN5577

Cobalt Chromium Alloy
Polymethylmethacrylate
Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



CASTABLE DUAL SISTEM P.A.D. H4 AN5525
Polymethylmethacrylate
Pack 5pz



CASTABLE P.A.D. AN1215
Polymethylmethacrylate
Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



INTRAORAL SCANBODY P.A.D. SCAN1085
MICRO SCREW P.A.D. H6 AN5744
Titanium grade 5

3shape exocad dental wings hypsocad open technologies



SCANBODY P.A.D. SHORT H9 SCAN1117
MICRO SCREW P.A.D. H4 AN5742
Titanium grade 5

3shape exocad dental wings hypsocad open technologies



CONNECTION PIN L6 ST1725

CONNECTION PIN L9 ST1726

CONNECTION PIN L12 ST1727

KIT CONNECTION PINS ST1728
Steel
Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES



WELDING ABUTMENT TITANIUM P.A.D. AN3139
Titanium grade 5



TEMPORARY ABUTMENT P.A.D. AN1208
Titanium grade 5



ABUTMENT P.A.D. 360° AN4859
Titanium grade 5

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



PASSIVATION CANNULA AN2520
Polymethylmethacrylate
Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

MICROVITI P.A.D.

1.0 mm - LOWERED	AN5741
2.0 mm	AN1274
4.0 mm	AN5742
6.0 mm	AN5743
8.0 mm	AN5744
14.0 mm	AN1723
24.0 mm	AN2776

Titanium grade 5



MICRO SCREW P.A.D. AN1274
MICRO SCREW D.I.S. ESA AN3290
MICRO SCREW D.I.S. TORX AN3894
Titanium grade 5



DRIVER P.A.D. WRENCH ST1004
Steel



For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

SKSerie

Compatible SWEDEN®/ PREMIUM®/ KOHNO®



	Ø3.3	Ø3.8	Ø4.25	Ø5.0	P.A.D.
	N.cm 25	N.cm 25	N.cm 25	N.cm 25	N.cm 15
	M 1.8	M 1.8	M 1.8	M 1.8	M 1.4
	ES 1.25 mm				

	IMPLANTS Ø3.3	IMPLANTS Ø3.8	IMPLANTS Ø4.25	IMPLANTS Ø5.0
	PLATFORM Ø3.3	PLATFORM Ø3.8	PLATFORM Ø4.25	PLATFORM Ø5.0
 ANALOG Steel	AN1534	AN1101	AN1149	AN1323
 TRANSFER OPEN TRAY Titanium grade 5	AN1778	AN1781	AN1782	AN1783
 TEMPORARY ABUTMENT ROTATING H 1.5 mm TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm Titanium grade 5	AN1784	AN1786	AN1788	AN1790
	AN1785	AN1787	AN1789	AN1791
 CASTABLE ABUTMENT ROTATING CASTABLE ABUTMENT NOT ROTATING Polymethyl methacrylate	AN1350	AN1354	AN1358	AN1389
	AN1260	AN1246	AN1339	AN1349
 STRAIGHT AESTHETIC ABUTMENT H 1.0 mm STRAIGHT AESTHETIC ABUTMENT H 2.0 mm STRAIGHT AESTHETIC ABUTMENT H 4.0 mm Titanium grade 5	AN1219	AN1217	AN1424	-
	AN1793	AN1795	AN1796	AN1798
	AN1794	AN1220	AN1797	AN1799
 CYLINDRICAL MILLABLE ABUTMENT REVERSE CONE MILLABLE ABUTMENT Titanium grade 5	AN2122	AN1465	AN1477	AN1478
	AN2118	AN2119	AN2120	AN2121
 ABUTMENT 15° H 2.0 mm Titanium grade 5	AN1830	AN1806	AN1807	AN1221
 ABUTMENT 25° H 2.0 mm Titanium grade 5	AN1996	AN1808	AN1809	-
 HEALING ABUTMENT H 2.0 mm HEALING ABUTMENT H 3.0 mm HEALING ABUTMENT H 5.0 mm Titanium grade 5	AN1810	AN1811	AN1812	AN1813
	AN1814	AN1815	AN1816	AN1817
	AN1818	AN1819	AN1820	AN1821
 PROSTHETIC SCREW TRANSFER SCREW PROSTHETIC SCREW D.I.S. e (Hexagon) PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5	AN1344	AN1344	AN1346	AN1346
	AN2390	AN2390	AN1780	AN1780
	AN3227	AN3227	AN3228	AN3228
	AN4331	AN4331	AN4332	AN4332
 I-BASE* H 0.75 mm I-BASE* H 1.5 mm I-BASE* H 2.5 mm SCANPOS* PROSTHETIC SCREW* SCANBODY FOR BLUECAM**	AN3095	AN3094	AN3265	AN3205
	AN5936	AN5694	-	-
	-	-	-	-
	AN3264	AN2593	AN3262	AN3263
	AN1344	AN1344	AN1345	AN1345
ST1740 (S)	ST1740 (S)	ST1741 (L)	ST1741 (L)	
*Titanium grade 5 **ABS				
 BASE "FOR PRESS" ROTATING BASE "FOR PRESS" NOT ROTATING Titanium grade 5	-	AN2754 (E)	AN2755 (E)	-
	-	AN2756 (E)	AN2757 (E)	-



COMBY CHROME ROTATING
COMBY CHROME NOT ROTATING

Cr.Co. Alloy

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal and castable 360°**
By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **torX and castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula



CASTABLE*

CASTABLE 360°**

*Polymethylmethacrylate

**Polyoxymethylene



DUAL SYSTEM ROTATING H 0.5 mm

DUAL SYSTEM ROTATING H 0.8 mm

DUAL SYSTEM ROTATING H 1.5 mm

DUAL SYSTEM ROTATING H 2.0 mm

DUAL SYSTEM ROTATING H 3.0 mm

CASTABLE ROTATING

DUAL SYSTEM NOT ROTATING H 0.5 mm

DUAL SYSTEM NOT ROTATING H 0.8 mm

DUAL SYSTEM NOT ROTATING H 1.5 mm

DUAL SYSTEM NOT ROTATING H 2.0 mm

DUAL SYSTEM NOT ROTATING H 3.0 mm

CASTABLE NOT ROTATING

Titanium grade 5

NOTE: THE DUAL SYSTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the letter **E** to the DUAL SYSTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **T** to the DUAL SYSTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SYSTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING

SCANBODY NOT ROTATING

Poly-Ether-Ether-Ketone



INTRAORAL SCAN BODY

Titanium grade 4



CONNTEKTOR ABUTMENT H 1.0 mm

CONNTEKTOR ABUTMENT H 2.0 mm

CONNTEKTOR ABUTMENT H 3.0 mm

CONNTEKTOR ABUTMENT H 4.0 mm

CONNTEKTOR ABUTMENT H 5.0 mm

Titanium grade 5 **Reference kit page 151**



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

BALL ABUTMENT H 1.0 mm

BALL ABUTMENT H 2.0 mm

BALL ABUTMENT H 3.0 mm

BALL ABUTMENT H 4.0 mm

BALL ABUTMENT H 5.0 mm

BALL ABUTMENT H 6.0 mm

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

OT-EQUATOR ABUTMENT H 1.0 mm

OT-EQUATOR ABUTMENT H 2.0 mm

OT-EQUATOR ABUTMENT H 3.0 mm

OT-EQUATOR ABUTMENT H 4.0 mm

OT-EQUATOR ABUTMENT H 5.0 mm

OT-EQUATOR ABUTMENT H 6.0 mm

OT-EQUATOR ABUTMENT H 7.0 mm

Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

	IMPLANTS Ø3.3	IMPLANTS Ø3.8	IMPLANTS Ø4.25	IMPLANTS Ø5.0
	PLATFORM Ø3.3	PLATFORM Ø3.8	PLATFORM Ø4.25	PLATFORM Ø5.0
COMBY CHROME ROTATING	AN1312	AN1313	AN1363	AN1364
COMBY CHROME NOT ROTATING	AN1792	AN1425	AN2116	AN2117
CASTABLE*	AN3098	AN3098	AN3099	AN3100
CASTABLE 360°**	ST1511	ST1511	ST1512	ST1513
DUAL SYSTEM ROTATING H 0.5 mm	AN1038	-	-	-
DUAL SYSTEM ROTATING H 0.8 mm	-	AN1854	AN1855	AN1857
DUAL SYSTEM ROTATING H 1.5 mm	AN2758	-	-	-
DUAL SYSTEM ROTATING H 2.0 mm	-	AN2759	AN2761	-
DUAL SYSTEM ROTATING H 3.0 mm	-	AN2760	AN2762	-
CASTABLE ROTATING	AN3101	AN3101	AN3102	AN3103
DUAL SYSTEM NOT ROTATING H 0.5 mm	AN1107	-	-	-
DUAL SYSTEM NOT ROTATING H 0.8 mm	-	AN1110	AN1114	AN1118
DUAL SYSTEM NOT ROTATING H 1.5 mm	AN2471	-	-	-
DUAL SYSTEM NOT ROTATING H 2.0 mm	-	AN2466	AN2468	-
DUAL SYSTEM NOT ROTATING H 3.0 mm	AN5808	AN2467	AN2469	-
CASTABLE NOT ROTATING	AN3098	AN3098	AN3099	AN3100
SCANBODY ROTATING	SCAN N-R	SCAN N-R	SCAN R-R	SCAN W-R
SCANBODY NOT ROTATING	SCAN N	SCAN N	SCAN R	SCAN W
INTRAORAL SCAN BODY	SCAN 1011	SCAN 1012	SCAN 1013	SCAN 1014
CONNTEKTOR ABUTMENT H 1.0 mm	AN2714	AN2719	AN2724	AN2729
CONNTEKTOR ABUTMENT H 2.0 mm	AN2715	AN2720	AN2725	AN2730
CONNTEKTOR ABUTMENT H 3.0 mm	AN2716	AN2721	AN2726	AN2731
CONNTEKTOR ABUTMENT H 4.0 mm	AN2717	AN2722	AN2727	AN2732
CONNTEKTOR ABUTMENT H 5.0 mm	AN2718	AN2723	AN2728	AN2733
BALL ABUTMENT H 1.0 mm	AN1999	AN2276	AN2280	AN2411
BALL ABUTMENT H 2.0 mm	AN2000	AN2277	AN2281	AN2412
BALL ABUTMENT H 3.0 mm	AN2001	AN2278	AN2282	AN2413
BALL ABUTMENT H 4.0 mm	AN2002	AN2279	AN2283	AN2414
BALL ABUTMENT H 5.0 mm	AN4496	AN4498	AN4513	AN4511
BALL ABUTMENT H 6.0 mm	AN4497	AN4499	AN4514	AN4512
OT-EQUATOR ABUTMENT H 1.0 mm	AN4462 (R)	AN4483 (R)	AN4522 (R)	AN4515 (R)
OT-EQUATOR ABUTMENT H 2.0 mm	AN4463 (R)	AN4484 (R)	AN4523 (R)	AN4516 (R)
OT-EQUATOR ABUTMENT H 3.0 mm	AN4464 (R)	AN4485 (R)	AN4524 (R)	AN4517 (R)
OT-EQUATOR ABUTMENT H 4.0 mm	AN4465 (R)	AN4486 (R)	AN4525 (R)	AN4518 (R)
OT-EQUATOR ABUTMENT H 5.0 mm	AN4466 (R)	AN4487 (R)	AN4526 (R)	AN4519 (R)
OT-EQUATOR ABUTMENT H 6.0 mm	AN4467 (R)	AN4488 (R)	AN4527 (R)	AN4520 (R)
OT-EQUATOR ABUTMENT H 7.0 mm	AN4468 (R)	AN4489 (R)	AN4528 (R)	AN4521 (R)

P.A.D. COMPONENTS



P.A.D. STRAIGHT H 1.0 mm

P.A.D. STRAIGHT H 2.0 mm

P.A.D. STRAIGHT H 3.0 mm

P.A.D. STRAIGHT H 4.0 mm

Titanium grade 5



P.A.D. 17° H 2.5 mm

Titanium grade 5



P.A.D. 30° H 3.5 mm

Titanium grade 5



VITE PROTESICA P.A.D.

Titanium grade 5

	IMPLANTS Ø3.3	IMPLANTS Ø3.8	IMPLANTS Ø4.25	IMPLANTS Ø5.0
	PLATFORM Ø3.3	PLATFORM Ø3.8	PLATFORM Ø4.25	PLATFORM Ø5.0
	AN2501	AN2491	AN2494	AN2504
	AN2502	AN2492	AN2495	AN2505
	AN2503	AN2493	AN2496	AN2506
	AN2508	AN2509	AN2510	AN2507
	AN4500	AN2487	AN2490	-
	AN4501	AN2488	AN2489	-
	AN2497	AN2497	AN2498	-

PROSTHETIC COMPONENTS FOR IMPRESSION



ANALOG P.A.D. DIGITAL MODEL ANI252
Steel



TRANSFER OPEN TRAY P.A.D. ANI251
TRANSFER SCREW P.A.D. AN2126
Titanium grade 5



COVER SCREW P.A.D. AN2785
Titanium grade 5

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE



BALL ABUTMENT P.A.D. AN5754
Titanium grade 5



CONNEKTOR ABUTMENT P.A.D. AN5753
Titanium grade 5

PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE



DUAL SISTEM P.A.D. H4 AN2005
Titanium grade 5

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**
By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic microcrew



COMBY CHROME P.A.D. AN1420
COMBY CHROME P.A.D. 360° AN5577

Cobalt Chromium Alloy
Polymethylmethacrylate
Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



CASTABLE AN5525
Polymethylmethacrylate
Pack 5pz



CASTABLE P.A.D. AN1215
Polymethylmethacrylate
Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



INTRAORAL SCANBODY P.A.D. SCAN1085
MICRO SCREW P.A.D. H6 AN5744
Titanium grade 5

3shape exocad dental wings hypsocad open technologies



SCANBODY P.A.D. SHORT H9 SCAN1117
MICRO SCREW P.A.D. H4 AN5742
Titanium grade 5

3shape exocad dental wings hypsocad open technologies



CONNECTION PIN L6 ST1725
CONNECTION PIN L9 ST1726
CONNECTION PIN L12 ST1727

KIT CONNECTION PINS ST1728
Steel
Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES



WELDING ABUTMENT TITANIUM P.A.D. AN3139
Titanium grade 5



TEMPORARY ABUTMENT P.A.D. AN1208
Titanium grade 5



ABUTMENT P.A.D. 360° AN4859
Titanium grade 5

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



PASSIVATION CANNULA AN2520
Polymethylmethacrylate
Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

MICRO SCREW P.A.D.

1.0 mm - LOWERED	AN5741
2.0 mm	AN1274
4.0 mm	AN5742
6.0 mm	AN5743
8.0 mm	AN5744
14.0 mm	AN1723
24.0 mm	AN2776

Titanium grade 5



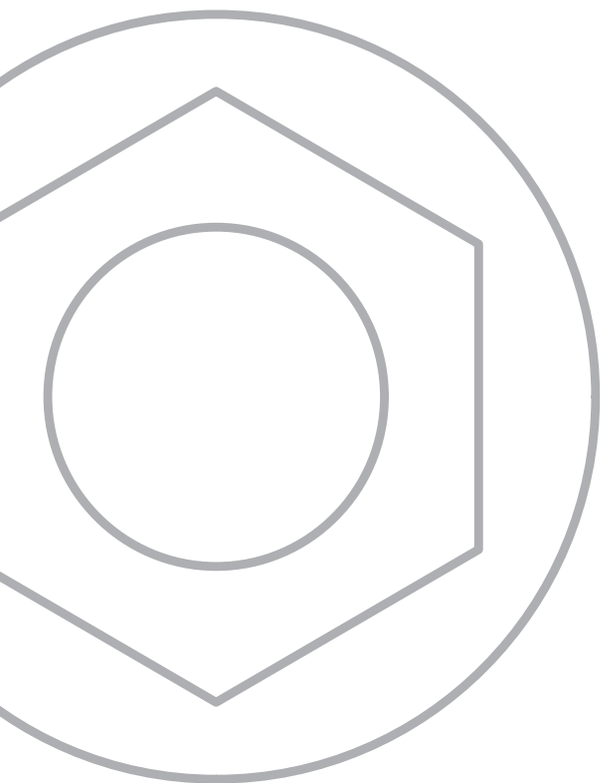
MICRO SCREW P.A.D. AN1274
MICRO SCREW D.I.S. ESA AN3290
MICRO SCREW D.I.S. TORX AN3894
Titanium grade 5



DRIVER P.A.D. WRENCH ST1004
Steel



For tightening the it is recommended.



SO Serie

Compatible **SWEDEN®** / **OUTLINK®** / **SYRA®**

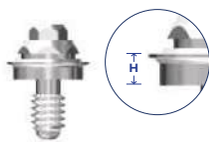
	Ø3.3	Ø4.1	Ø5.0	M.U.A.
	N.cm 25	N.cm 25	N.cm 32	N.cm 15
	M 1.8	M 2.0	M 2.0	M 1.4
	ES 1.25 mm	ES 1.25 mm	ES 1.25 mm	ES 1.25 mm

	IMPLANTS Ø3.3	IMPLANTS Ø3.75 / Ø3.8 Ø4.1 / Ø4.25	IMPLANTS Ø5.0
	PLATFORM Ø3.3	PLATFORM Ø4.10	PLATFORM Ø5.0
 ANALOG Steel	AN2172	AN1539	AN1140
 TRANSFER OPEN TRAY Titanium grade 5	AN2222	AN2223	AN2224
 TEMPORARY ABUTMENT ROTATING H 1.5 mm TEMPORARY ABUTMENT ROTATING H 3.0 mm TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm TEMPORARY ABUTMENT NOT ROTATING - H 3.0 mm Titanium grade 5	AN2225	AN2227	AN2229
	-	AN2231	-
	AN2226	AN2228	AN2230
	-	AN2232	-
 CASTABLE ABUTMENT ROTATING CASTABLE ABUTMENT NOT ROTATING Polymethyl methacrylate	AN1213	AN2233	AN2234
	AN2235	AN2236	AN2237
 WELDING ABUTMENT Titanium grade 5	-	AN3199	AN3200
 STRAIGHT AESTHETIC ABUTMENT H 1.0 mm STRAIGHT AESTHETIC ABUTMENT H 2.0 mm STRAIGHT AESTHETIC ABUTMENT H 3.0 mm STRAIGHT AESTHETIC ABUTMENT H 4.0 mm Titanium grade 5	-	AN2238	AN2392
	AN1984	AN2055	AN2240
	-	AN2239	AN2393
	AN1985	AN2056	AN2241
 MILLABLE ABUTMENT MILLABLE ABUTMENT ANGLED 25° Titanium grade 5	AN2242	AN2243	AN2244
	-	AN3163	-
 ABUTMENT 15° H 2.0 mm ABUTMENT 15° H 4.0 mm Titanium grade 5	-	AN2245	AN2253
	-	AN2246	AN2254
 ABUTMENT 25° H 2.0 mm ABUTMENT 25° H 4.0 mm Titanium grade 5	-	AN2255	-
	-	AN2256	-
 HEALING ABUTMENT H 2.0 mm - P.E. 3.5 HEALING ABUTMENT H 2.0 mm - P.E. 4.1 HEALING ABUTMENT H 2.0 mm - P.E. 5.0 HEALING ABUTMENT H 3.0 mm - P.E. 3.5 HEALING ABUTMENT H 3.0 mm - P.E. 4.1 HEALING ABUTMENT H 3.0 mm - P.E. 5.0 HEALING ABUTMENT H 4.0 mm - P.E. 3.5 HEALING ABUTMENT H 4.0 mm - P.E. 4.1 HEALING ABUTMENT H 4.0 mm - P.E. 5.0 HEALING ABUTMENT H 5.0 mm - P.E. 3.5 HEALING ABUTMENT H 5.0 mm - P.E. 4.1 HEALING ABUTMENT H 5.0 mm - P.E. 5.0 Titanium grade 5	AN5768	-	-
	-	AN5755	-
	-	AN5759	AN5763
	AN5769	-	-
	-	AN5756	-
	-	AN5760	AN5764
	AN5770	-	-
	-	AN5777	-
	-	AN5761	AN5765
	AN5771	-	-
	-	AN5758	-
	-	AN5762	AN5766

	IMPLANTS Ø3.3	IMPLANTS Ø3.75 / Ø3.8 Ø4.1 / Ø4.25	IMPLANTS Ø5.0
	PLATFORM Ø3.3	PLATFORM Ø4.10	PLATFORM Ø5.0
	PROSTHETIC SCREW	AN1344	AN1346
	TRANSFER SCREW	AN2390	AN1780
	PROSTHETIC SCREW D.I.S. e (Hexagon)	AN3227	AN3228
	PROSTHETIC SCREW D.I.S. t (Torx)	AN4331	AN4332
	Titanium grade 5		
	BASE "FOR PRESS" ROTANTE	-	AN2710 (E)
	BASE "FOR PRESS" NON ROTANTE	-	AN2712 (E)
	Titanium grade 5		
	I-BASE* H 0.75 mm	-	AN3679
	I-BASE* H 1.5 mm	-	AN3680
	I-BASE* H 2.5 mm	-	AN3681
	PROSTHETIC SCREW*	-	AN1346
	SCANBODY FOR BLUECAM L**	-	ST1741 (L)
	*Titanium grade 5		
	**ABS		
	COMBY CHROME ROTATING	AN2173	AN2174
	COMBY CHROME NOT ROTATING	AN2052	AN2053
	Cr.Co. Alloy		
	By adding the letter e to the COMBY CHROME codes you will receive D.I.S. head screws hexagonal and castable 360°		
	By adding the letter t to the COMBY CHROME codes you will receive D.I.S. head screws torx and castable 360°		
	N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula		
	CASTABLE*	AN3098	AN3099
	CASTABLE 360°**	ST1511	ST1512
	*Polymethylmethacrylate		
	**Polyoxymethylene		
	DUAL SISTEM ROTATING H 1.0 mm	AN2176	AN2177
	DUAL SISTEM ROTATING H 2.0 mm	-	AN2180
	DUAL SISTEM ROTATING H 3.0 mm	-	AN2475
	CASTABLE ROTATING	AN3101	AN3102
	DUAL SISTEM NOT ROTATING H 1.5 mm	AN2179	AN2708
	DUAL SISTEM NOT ROTATING H 2.0 mm	-	AN2709
	DUAL SISTEM NOT ROTATING H 3.0 mm	-	AN2476
	CASTABLE NOT ROTATING	AN3098	AN3099
	Titanium grade 5		
	NOTE: THE DUAL SYSTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.		
	N.B. By submitting the the letter e to the DUAL SYSTEM codes you will receive D.I.S. hex head		
	N.B. By submitting the letter t to the DUAL SYSTEM codes you will receive D.I.S. torx head		
	N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws		
	SCANBODY ROTATING	SCAN N-R	SCAN R-R
	SCANBODY NOT ROTATING	SCAN N	SCAN R
	Poly-Ether-Ether-Ketone		
	INTRAORAL SCAN BODY	SCAN1056	SCAN1057
	Titanium grade 4		

	IMPLANTS Ø3.3	IMPLANTS Ø3.75 / Ø3.8 Ø4.1 / Ø4.25	IMPLANTS Ø5.0
	PLATFORM Ø3.3	PLATFORM Ø4.10	PLATFORM Ø5.0
<p>CONNEKTOR ABUTMENT H 1.0 mm CONNEKTOR ABUTMENT H 2.0 mm CONNEKTOR ABUTMENT H 3.0 mm CONNEKTOR ABUTMENT H 4.0 mm CONNEKTOR ABUTMENT H 5.0 mm</p> <p>Titanium grade 5 <i>Reference kit page 151</i> * diameters ø 4.1 can be used in larger diameters ø 5.0 creating platform switching</p>	-	AN2552	AN2552*
	-	AN2553	AN2553*
	-	AN2554	AN2554*
	-	AN2555	AN2555*
	-	AN2556	AN2556*
	-	-	-
<p>BALL ABUTMENT NORMO H 1.0 mm BALL ABUTMENT NORMO H 2.0 mm BALL ABUTMENT NORMO H 3.0 mm BALL ABUTMENT NORMO H 4.0 mm BALL ABUTMENT NORMO H 5.0 mm</p> <p>Titanium grade 5 <i>Sold with Kit Cap Normo - Ref.192ACN</i> * diameters ø 4.1 can be used in larger diameters ø 5.0 creating platform switching</p>	AN3089	AN2541	AN2541*
	AN3090	AN2542	AN2542*
	AN3091	AN2543	AN2543*
	AN3092	AN2544	AN2544*
	AN3093	AN2545	AN2545*
	-	-	-
<p>OT-EQUATOR ABUTMENT H 1.0 mm OT-EQUATOR ABUTMENT H 2.0 mm OT-EQUATOR ABUTMENT H 3.0 mm OT-EQUATOR ABUTMENT H 4.0 mm OT-EQUATOR ABUTMENT H 5.0 mm OT-EQUATOR ABUTMENT H 6.0 mm OT-EQUATOR ABUTMENT H 7.0 mm</p> <p>Titanium grade 5 <i>Sold with Caps Kit - Ref.192ECE</i> N.B. Adding the letter S (single) to the codes you will receive only the Abutment</p>	AN3745 (R)	AN4505 (R)	AN4324 (R)
	AN3746 (R)	AN4506 (R)	AN4325 (R)
	AN3747 (R)	AN4507 (R)	AN4326 (R)
	AN3748 (R)	AN4508 (R)	AN4327 (R)
	AN3749 (R)	AN4509 (R)	AN4328 (R)
	AN3750 (R)	AN4510 (R)	AN4329 (R)
	AN3751 (R)	AN4511 (R)	AN4330 (R)
	-	-	-

M.U.A. COMPONENTS



STRAIGHT M.U.A. H 1.0 mm
STRAIGHT M.U.A. H 2.0 mm
STRAIGHT M.U.A. H 3.0 mm
STRAIGHT M.U.A. H 4.0 mm

Titanium grade 5



M.U.A. 17° H 2.0 mm
M.U.A. 17° H 3.0 mm
M.U.A. 17° H 4.0 mm

Titanium grade 5
 *diameters ø 4.1 can be used in diameters ø 5.0 creating platform switching



M.U.A. 30° H 3.0 mm
M.U.A. 30° H 4.0 mm

Titanium grade 5
 *diameters ø 4.1 can be used in diameters ø 5.0 creating platform switching



PROSTHETIC SCREW M.U.A.

Titanium grade 5
 *diameters ø 4.1 can be used in diameters ø 5.0 creating platform switching

-	AN1590	AN1605
-	AN1591	AN1606
-	AN1592	AN1295
-	AN1593	AN1296
-	-	-
-	AN2395	AN2395*
-	AN2396	AN2396*
-	-	-
-	AN2398	AN2398*
-	AN2399	AN2399*
-	-	-
-	AN3233	AN3233

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN1318 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN2258 COVER SCREW M.U.A. H6 AN5284 COVER SCREW M.U.A. H9 AN5238 Titanium grade 5

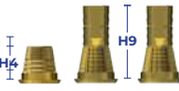
PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN1332 DUAL SYSTEM M.U.A. 9.0mm AN5730 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5735 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic micro screw		COMBY CHROME M.U.A. AN2327 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SYSTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN1253 CASTABLE M.U.A. 360° AN5586 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1001 MICROSCREW M.U.A. H6 AN5743 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1020 MICROSCREW M.U.A. H4 AN5742 Titanium grade 5
	CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727		KIT CONNECTION PINS ST1728 Steel Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2774 Titanium grade 5		ABUTMENT 360° M.U.A. AN4636 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN1226 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 1.0 mm - LOWERED AN5741 2.0 mm AN1274 4.0 mm AN5742 6.0 mm AN5743 8.0 mm AN5744 14.0 mm AN1723 24.0 mm AN2776 Titanium grade 5		MICRO SCREW M.U.A. AN1274 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and micro screws)** it is recommended **not to exceed 15 Ncm**.

TSerie

Compatibile THOMMEN®



	Ø3.5	Ø4.0	Ø4.5
	N.cm 15	N.cm 25	N.cm 25
	M 1.4	M 1.6	M 1.6
	QUADRILOBO	QUADRILOBO	QUADRILOBO



	IMPIANTS Ø3.5	IMPIANTS Ø4.0	IMPIANTS Ø4.5	IMPIANTS Ø5.0
	PLATFORM YELLOW	PLATFORM GREEN	PLATFORM BLUE	PLATFORM GREY
ANALOG Steel	AN2924	AN2925	AN2926	AN6054
TRANSFER OPEN TRAY ROTATING	AN6005	AN6008	AN6011	AN6025
TRANSFER OPEN TRAY NOT ROTATING	AN6004	AN6007	AN6010	AN6026
TRANSFER SCREW Titanium grade 5 Poly-Ether-Ether-Ketone	AN6002	AN6009	AN6009	AN6009
CASTABLE ABUTMENT ROTATING	AN2933	AN2934	AN2935	-
CASTABLE ABUTMENT NOT ROTATING Polymethyl methacrylate	AN2936	AN2937	AN2938	-
AESTHETIC ABUTMENT H 0.5 mm	AN3416	AN3417	AN3418	-
AESTHETIC ABUTMENT H 2.0 mm Titanium grade 5	AN3419	AN3420	AN3421	-
ABUTMENT 20° H 0.5 mm	AN4537	AN4538	AN4539	-
ABUTMENT 20° H 3.0 mm Titanium grade 5	AN4540	AN4541	AN4542	-
PROSTHETIC SCREW	AN3096	AN2942	AN2942	AN2942
PROSTHETIC SCREW D.I.S. e (Esagono)	AN3756	AN3757	AN3757	AN3757
PROSTHETIC SCREW D.I.S. t (Torx) Titanium grade 5	AN4621	AN4622	AN4622	AN4622
COMBY CHROME ROTATING	AN2927	AN2928	AN2929	-
COMBY CHROME NOT ROTATING Cr.Co. Alloy	AN2954	AN2415	AN2416	-
By adding the letter e to the COMBY CHROME codes you will receive D.I.S. head screws hexagonal and castable 360° By adding the letter t to the COMBY CHROME codes you will receive D.I.S. head screws TORX and castable 360° N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula				
CASTABLE*	AN5526	AN3098	AN3099	AN3099
CASTABLE 360°** *Polymethylmethacrylate **Polyoxymethylene	ST1511	ST1511	ST1512	ST1512
DUAL SISTEM ROTATING H 0.8 mm	AN2943	AN2944	AN2945	AN3463
CASTABLE ROTATING	AN5526	AN3101	AN3102	AN3101
DUAL SISTEM NOT ROTATING H 0.8 mm	AN2946	AN2947	AN2948	AN3464
CASTABLE NOT ROTATING Titanium grade 5	AN5526	AN3098	AN3099	AN3099
NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS. N.B. By submitting the the letter e to the DUAL SISTEM codes you will receive D.I.S. hex head N.B. By submitting the letter t to the DUAL SISTEM codes you will receive D.I.S. torx head N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws				
SCANBODY ROTATING	SCAN S-R	SCAN N-R	SCAN R-R	SCAN R-R
SCANBODY NOT ROTATING Poly-Ether-Ether-Ketone	SCAN S	SCAN N	SCAN R	SCAN R
INTRAORAL SCAN BODY Titanium grade 4	SCAN1059	SCAN1060	SCAN1061	SCAN1129



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

- BALL ABUTMENT NORMO** H 1.0 mm
- BALL ABUTMENT NORMO** H 2.0 mm
- BALL ABUTMENT NORMO** H 3.0 mm
- BALL ABUTMENT NORMO** H 4.0 mm
- BALL ABUTMENT NORMO** H 5.0 mm
- BALL ABUTMENT NORMO** H 6.0 mm

Titanium grade 5 *Sold with Caps Kit - Ref.192ACN*

	IMPIANTS Ø3.5	IMPIANTS Ø4.0	IMPIANTS Ø4.5	IMPIANTS Ø5.0
	PLATFORM YELLOW	PLATFORM GREEN	PLATFORM BLUE	PLATFORM GREY
BALL ABUTMENT NORMO H 1.0 mm	AN4582 (R)	AN4608 (R)	AN4595 (R)	AN6052 (R)
BALL ABUTMENT NORMO H 2.0 mm	AN4583 (R)	AN4609 (R)	AN4596 (R)	AN6053 (R)
BALL ABUTMENT NORMO H 3.0 mm	AN4584 (R)	AN4610 (R)	AN4597 (R)	AN6054 (R)
BALL ABUTMENT NORMO H 4.0 mm	AN4585 (R)	AN4611 (R)	AN4598 (R)	AN6055 (R)
BALL ABUTMENT NORMO H 5.0 mm	AN4586 (R)	AN4612 (R)	AN4599 (R)	AN6056 (R)
BALL ABUTMENT NORMO H 6.0 mm	AN4587 (R)	AN4613 (R)	AN4600 (R)	AN6057 (R)
OT-EQUATOR ABUTMENT H 1.0 mm	AN4601 (R)	AN4588 (R)	AN4514 (R)	AN4614 (R)
OT-EQUATOR ABUTMENT H 2.0 mm	AN4602 (R)	AN4589 (R)	AN4515 (R)	AN4615 (R)
OT-EQUATOR ABUTMENT H 3.0 mm	AN4603 (R)	AN4590 (R)	AN4516 (R)	AN4616 (R)
OT-EQUATOR ABUTMENT H 4.0 mm	AN4604 (R)	AN4591 (R)	AN4517 (R)	AN4617 (R)
OT-EQUATOR ABUTMENT H 5.0 mm	AN4605 (R)	AN4592 (R)	AN4518 (R)	AN4618 (R)
OT-EQUATOR ABUTMENT H 6.0 mm	AN4606 (R)	AN4593 (R)	AN4519 (R)	AN4619 (R)
OT-EQUATOR ABUTMENT H 7.0 mm	AN4607 (R)	AN4594 (R)	AN4520 (R)	AN4620 (R)



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

- OT-EQUATOR ABUTMENT** H 1.0 mm
- OT-EQUATOR ABUTMENT** H 2.0 mm
- OT-EQUATOR ABUTMENT** H 3.0 mm
- OT-EQUATOR ABUTMENT** H 4.0 mm
- OT-EQUATOR ABUTMENT** H 5.0 mm
- OT-EQUATOR ABUTMENT** H 6.0 mm
- OT-EQUATOR ABUTMENT** H 7.0 mm

Titanium grade 5 *Sold with Caps Kit - Ref.192ECE*

N.B. Adding the letter S (single) to the codes you will receive only the Abutment

M.U.A. COMPONENTS



- STRAIGHT M.U.A.** H 1.0 mm
- STRAIGHT M.U.A.** H 2.0 mm
- STRAIGHT M.U.A.** H 3.0 mm

Titanium grade 5

STRAIGHT M.U.A. H 1.0 mm	AN3164	AN2517	AN2514	
STRAIGHT M.U.A. H 2.0 mm	AN3165	AN2518	AN2515	
STRAIGHT M.U.A. H 3.0 mm	AN3166	AN2519	AN2516	

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOG ANALOGIC M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN3158 TRANSFER SCREW M.U.A. AN3157 Titanium grade 5		PROTECTION ANALOG M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN3162 Titanium grade 5

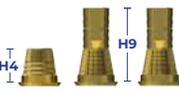
PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyether ether ketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN3155 DUAL SYSTEM M.U.A. 9.0mm AN5734 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5739 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic micro screw		COMBY CHROME M.U.A. AN3161 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SYSTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN3159 CASTABLE M.U.A. 360° AN5586 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1097 MICRO SCREW M.U.A. H6 AN5822 Titanium grade 5		SCANBODY M.U.A. SHORT H9 SCAN1115 MICRO SCREW M.U.A. H4 AN5821 Titanium grade 5
	CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727		KIT CONNECTION PINS ST1728 Steel Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN3154 Titanium grade 5		ABUTMENT 360° M.U.A. AN4854 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN3153 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

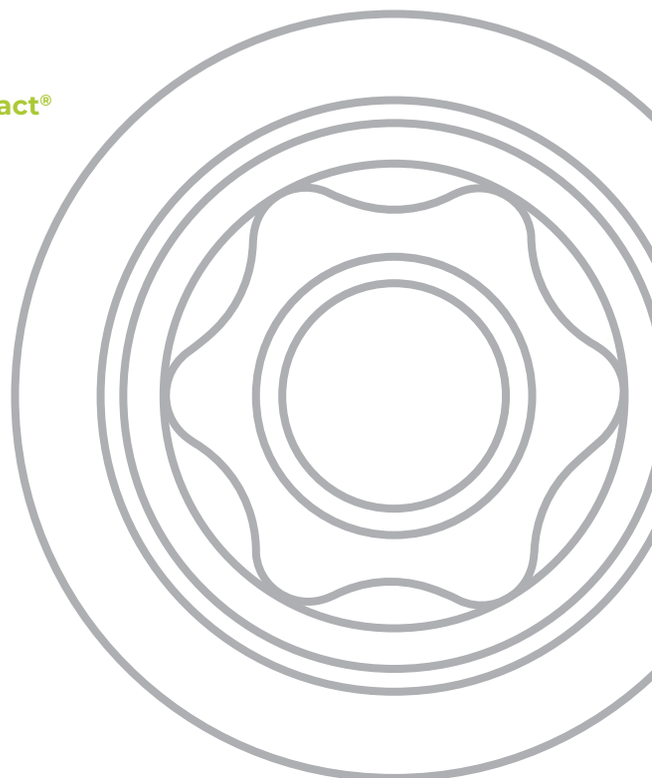
PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. AN3156 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
			DRIVER M.U.A. WRENCH SHORT ST1107 Steel
			DRIVER M.U.A. ST1001 Steel

 For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

TXSerie

Compatible **STRAUMANN / TLX[®] Nevo[®] / Element[®] / Contact[®]**



	(NT)	(RT)	(TW)	M.U.A.
	N.cm 25	N.cm 25	N.cm 25	N.cm 15
	M 2.5	M 2.5	M 1.6	M 1.4
	TX 6.0 mm	TX 6.0 mm	TX 6.0 mm	TX 6.0 mm



	IMPIANTS Ø3.75-Ø4.5	IMPIANTS Ø3.75-Ø4.5	IMPIANT- SØ5.5-Ø6.5
	PLATFORM NT	PLATFORM RT	PLATFORM WT
ANALOG ADM Steel	AN6015	AN6016	AN6017
TRANSFER OPEN TRAY TRANSFER SCREW Titanium grade 5	AN6018 AN6021	AN6019 AN6021	AN6020 AN6021
MONCONE PROVVISORIO ROTANTE MONCONE PROVVISORIO NON ROTANTE Titanio grado 5	AN6046 AN6047	AN6048 AN6049	AN6050 AN6051
HEALING SCREW H 1.5 mm - P.E. 4.0	AN5856	-	-
HEALING SCREW H 1.5 mm - P.E. 5.5	-	AN5859	-
HEALING SCREW H 2.0 mm - P.E. 5.5	-	AN5860	-
HEALING SCREW H 2.0 mm - P.E. 7.2	-	-	AN5863
HEALING SCREW H 3.0 mm - P.E. 4.5	AN5857	-	-
HEALING SCREW H 3.0 mm - P.E. 5.5	-	AN5861	-
HEALING SCREW H 3.0 mm - P.E. 7.2	-	-	AN5864
HEALING SCREW H 4.5 mm - P.E. 4.5	AN5858	-	-
HEALING SCREW H 4.5 mm - P.E. 5.5	-	AN5862	-
HEALING SCREW H 4.5 mm - P.E. 7.2	-	-	AN5865
HEALING SCREW H 5.5 mm - P.E. 5.5	-	-	-
Titanium grade 5			
PROSTHETIC SCREW SCREW D.I.S. e (Esagono) SCREW D.I.S. t (Torx) Titanium grade 5	AN5969 AN5934 AN5935	AN5969 AN5934 AN5935	AN5969 AN5934 AN5935
COMBY CHROME ROTATING COMBY CHROME NOT ROTATING Cobalt Chrome Alloy	AN5872 AN5875	AN5873 AN5876	AN5874 AN5880
By adding the letter Ⓢ to the COMBY CHROME codes you will receive D.I.S. head screws hexagonal and castable 360° By adding the letter Ⓣ to the COMBY CHROME codes you will receive D.I.S. head screws TORX and castable 360° N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula			
CASTABLE* CASTABLE 360°** *Polymethylmethacrylate **Polyoxymethylene	AN3098 ST1511	AN3099 ST1512	AN3099 ST1512
DUAL SISTEM ROTATING H 0.5 mm DUAL SISTEM ROTATING H 1.5 mm CALCINABILE ROTATING DUAL SISTEM NOT ROTATING H 0.5 mm DUAL SISTEM NOT ROTATING H 1.5 mm CALCINABILE NOT ROTATING Titanium grade 5	AN5866 - AN3101 AN5869 - AN3098	AN5867 - AN3102 AN5870 - AN3099	AN5868 - AN3102 AN5871 - AN3099
NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS. N.B. By submitting the the letter Ⓢ to the DUAL SISTEM codes you will receive D.I.S. hex head N.B. By submitting the letter Ⓣ to the DUAL SISTEM codes you will receive D.I.S. torx head N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws			
SCANBODY ROTATING SCANBODY NOT ROTATING Poly-Ether-Ether-Ketone	SCAN N-R SCAN N	SCAN R-R SCAN R	SCAN R-R SCAN R
INTRAORAL SCAN SCREW SCAN Titanium grade 4	SCAN1126 AN5969	SCAN1126 AN5969	SCAN1126 AN5969



CONNEKTOR ABUTMENT H 1.0 mm
CONNEKTOR ABUTMENT H 2.0 mm
CONNEKTOR ABUTMENT H 3.0 mm
CONNEKTOR ABUTMENT H 4.0 mm
CONNEKTOR ABUTMENT H 5.0 mm
CONNEKTOR ABUTMENT H 6.0 mm

Titanium grade 5 *Kit riferimento pag. 151*



BALL ABUTMENT H 1.0 mm
BALL ABUTMENT H 2.0 mm
BALL ABUTMENT H 3.0 mm
BALL ABUTMENT H 4.0 mm
BALL ABUTMENT H 5.0 mm
BALL ABUTMENT H 6.0 mm

Titanium grade 5

* diameters ø 4.8 can be used in larger diameters ø 6.5 creating platform switching

Sold with Kit Cap Normo - Ref.192ACN

UPON REQUEST 5 WORKING DAYS
AFTER ORDER CONFIRMATION



MONCONE OT-EQUATOR H 1.0 mm
MONCONE OT-EQUATOR H 2.0 mm
MONCONE OT-EQUATOR H 3.0 mm
MONCONE OT-EQUATOR H 4.0 mm
MONCONE OT-EQUATOR H 5.0 mm
MONCONE OT-EQUATOR H 6.0 mm
MONCONE OT-EQUATOR H 7.0 mm

Titanium grade 5

Sold with Caps Kit - Ref.192ECE

N.B. Adding the letter S (single) to the codes you will receive only the Abutment

UPON REQUEST 5 WORKING DAYS
AFTER ORDER CONFIRMATION

	IMPIANTS Ø3.75-Ø4.5	IMPIANTS Ø3.75-Ø4.5	IMPIANTS Ø5.5-Ø6.5
	PIATTAFORMA NT	PIATTAFORMA RT	PIATTAFORMA WT
CONNEKTOR ABUTMENT H 1.0 mm	AN5951	AN5957	AN5963
CONNEKTOR ABUTMENT H 2.0 mm	AN5952	AN5958	AN5964
CONNEKTOR ABUTMENT H 3.0 mm	AN5953	AN5959	AN5965
CONNEKTOR ABUTMENT H 4.0 mm	AN5954	AN5960	AN5966
CONNEKTOR ABUTMENT H 5.0 mm	AN5955	AN5961	AN5967
CONNEKTOR ABUTMENT H 6.0 mm	AN5956	AN5962	AN5968
BALL ABUTMENT H 1.0 mm	AN5881	AN5889	AN5896
BALL ABUTMENT H 2.0 mm	AN5883	AN5890	AN5900
BALL ABUTMENT H 3.0 mm	AN5885	AN5891	AN5901
BALL ABUTMENT H 4.0 mm	AN5886	AN5892	AN5902
BALL ABUTMENT H 5.0 mm	AN5887	AN5893	AN5906
BALL ABUTMENT H 6.0 mm	AN5888	AN5894	AN5907
MONCONE OT-EQUATOR H 1.0 mm	AN5908	AN5919	AN5943
MONCONE OT-EQUATOR H 2.0 mm	AN5909	AN5920	AN5944
MONCONE OT-EQUATOR H 3.0 mm	AN5913	AN5921	AN5945
MONCONE OT-EQUATOR H 4.0 mm	AN5915	AN5922	AN5946
MONCONE OT-EQUATOR H 5.0 mm	AN5916	AN5925	AN5947
MONCONE OT-EQUATOR H 6.0 mm	AN5917	AN5926	AN5949
MONCONE OT-EQUATOR H 7.0 mm	AN5918	AN5927	AN5950
STRAIGHT MULTI-BASE H 1.5 mm	AN5078	AN5078	AN5078*
STRAIGHT MULTI-BASE H 2.5 mm	AN5079	AN5079	AN5079*
STRAIGHT MULTI-BASE H 3.5 mm	AN5080	AN5080	AN5080*
STRAIGHT MULTI-BASE H 4.5 mm	AN5081	AN5081	AN5081*
Titanium grade 5			
* in WT diameters the smaller RB diameters can be used creating platform switching			
MULTI-BASE 17° H 2.5 mm	AN5082	AN5082	AN5082*
MULTI-BASE 17° H 3.5 mm	AN5083	AN5083	AN5083*
MULTI-BASE 17° H 4.5 mm	AN5084	AN5084	AN5084*
Titanium grade 5			
* in WT diameters the smaller RB diameters can be used creating platform switching			
MULTI-BASE 30° H 3.5 mm	AN5085	AN5085	AN5085*
MULTI-BASE 30° H 4.5 mm	AN5086	AN5086	AN5086*
MULTI-BASE 30° H 5.5 mm	AN5087	AN5087	AN5087*
Titanium grade 5			
* in WT diameters the smaller RB diameters can be used creating platform switching			
MULTI-BASE ANGLED SCREW	AN5091	AN5091	AN5091
Titanium grade 5			

OCTA COMPONENTS



STRAIGHT MULTI-BASE H 1.5 mm
STRAIGHT MULTI-BASE H 2.5 mm
STRAIGHT MULTI-BASE H 3.5 mm
STRAIGHT MULTI-BASE H 4.5 mm

Titanium grade 5

* in WT diameters the smaller RB diameters can be used creating platform switching



MULTI-BASE 17° H 2.5 mm
MULTI-BASE 17° H 3.5 mm
MULTI-BASE 17° H 4.5 mm

Titanium grade 5

* in WT diameters the smaller RB diameters can be used creating platform switching



MULTI-BASE 30° H 3.5 mm
MULTI-BASE 30° H 4.5 mm
MULTI-BASE 30° H 5.5 mm

Titanium grade 5

* in WT diameters the smaller RB diameters can be used creating platform switching



MULTI-BASE ANGLED SCREW

Titanium grade 5

COMPONENTI MULTIBASE - DESIGN STRAUMANN®

PROSTHETIC COMPONENTS FOR IMPRESSION



ANALOG ANALOGIC MULTIBASE AN5779
Steel



A.D.M. ANALOG DIGITAL MODEL MULTIBASE AN1297
Steel



TRANSFER OPEN TRAY MULTIBASE AN2436
TRANSFER SCREW MULTIBASE AN2781
Titanium grade 5



COVER SCREW MULTIBASE H4 AN1708
Titanium grade 5

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE



BALL ABUTMENT MULTIBASE AN5286
Titanium grade 5



CONNECTOR ABUTMENT MULTIBASE AN5285
Titanium grade 5

PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE



DUAL SISTEM MULTIBASE 4.0mm AN1330
DUAL SISTEM MULTIBASE 9.0mm AN5733
DUAL SISTEM MULTIBASE NOT ROTATING 9.0mm AN5738
Titanium grade 5

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**
By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic micro screw



DUAL SISTEM SCREW MULTIBASE H8 AN5939
Titanium grade 5



COMBY CHROME MULTIBASE AN1341
COMBY CHROME 360° MULTIBASE AN4760
Cobalt Chromium Alloy
Polymethylmethacrylate

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



CASTABLE DUAL SISTEM MULTIBASE 4.0mm AN3106
CASTABLE DUAL SISTEM MULTIBASE 9.0mm AN5752
Polymethylmethacrylate
Pack 5pz



CASTABLE MULTIBASE AN1524
CASTABLE 360° MULTIBASE AN5580
Polymethylmethacrylate

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



INTRAORAL SCANBODY MULTIBASE SCAN1084
MICRO SCREW MULTIBASE H6 AN5727
Titanium grade 5

3shape exocad dental wings hypsocad open technologies



SCANBODY MULTIBASE SHORT H9 SCAN1114
MICRO SCREW MULTIBASE H4 AN5726
Titanium grade 5

3shape exocad dental wings hypsocad open technologies



CONNECTION PIN L6 ST1725
CONNECTION PIN L9 ST1726
CONNECTION PIN L12 ST1727

KIT CONNECTION PINS ST1728
Steel
Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES



WELDING ABUTMENT TITANIUM M.U.A. AN2774
Titanium grade 5



ABUTMENT MULTIBASE 360* AN4852
Titanium grade 5
Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**



TEMPORARY ABUTMENT M.U.A. AN1066
Titanium grade 5



PASSIVATION CANNULA AN2520
Polymethylmethacrylate
Pack 5pz

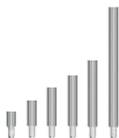
PROSTHETIC INSTRUMENTS AND SCREWS



MICRO SCREW MULTIBASE AN5595
MICRO SCREW D.I.S. e (Esagono) MULTIBASE AN1875
MICRO SCREW D.I.S. t (Torx) MULTIBASE AN1884
Titanium grade 5



DRIVER MULTIBASE SHORT ST1040
DRIVER MULTIBASE MEDIUM ST1050
DRIVER MULTIBASE LONG ST1060
Steel



MICRO SCREW M.U.A.
2.0 mm AN5595
4.0 mm AN5726
6.0 mm AN5727
12.0 mm AN2781
24.0 mm AN2782
Titanium grade 5



WRENCH ADAPTER MULTIBASE ST1007
Steel



For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

LEGAL NOTES

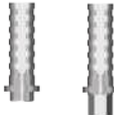
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WXSerie

Compatible WINSIX®



	Ø3.3	Ø3.8	Ø4.5
	N.cm 32	N.cm 32	N.cm 32
	M 2.0	M 2.0	M 2.0
	ES 1.27 mm	ES 1.27 mm	ES 1.27 mm

		IMPLANTS Ø3.3	IMPLANTS Ø3.8	IMPLANTS Ø4.5
		PLATFORM Ø3.5	PLATFORM Ø4.0	PLATFORM Ø4.5
	ANALOG	AN1091	AN1249	AN1335
	Steel			
	TRANSFER OPEN TRAY	AN3079	AN3080	AN3081
	Titanium grade 5			
	TEMPORARY ABUTMENT ROTATING H 1.5 mm	AN1227	AN1231	AN1233
	TEMPORARY ABUTMENT NOT ROTATING H 1.5 mm	AN2296	AN2297	AN1236
	Titanium grade 5			
	CASTABLE ABUTMENT ROTATING	AN1986	AN1987	AN1988
	CASTABLE ABUTMENT NOT ROTATING	AN2006	AN2007	AN2008
	Polymethyl methacrylate			
	STRAIGHT AESTHETIC ABUTMENT H 2.0 mm	AN1989	AN1990	AN2212
	Titanium grade 5			
	MILLABLE ABUTMENT P.E. 4.5	AN2009	-	-
	MILLABLE ABUTMENT P.E. 5.0	-	AN2010	-
	MILLABLE ABUTMENT P.E. 6.0	-	-	AN2011
	Titanium grade 5			
	ABUTMENT 15° H 2.0 mm	AN2213	AN2214	AN2215
	Titanium grade 5			
ANATOMICAL	ANATOMICAL HEALING ABUTMENT H 3.0 mm	-	AN1080	AN1992
	ANATOMICAL HEALING ABUTMENT H 5.0 mm	AN1078	AN1081	-
	STRAIGHT HEALING ABUTMENT H 3.0 mm	AN1322	AN1077	AN1079
	STRAIGHT HEALING ABUTMENT H 5.0 mm	AN1340	AN2400	AN2401
STRAIGHT	Titanium grade 5			
	PROSTHETIC SCREW	AN1242	AN1242	AN1242
	TRANSFER SCREW	AN1627	AN1627	AN1627
	PROSTHETIC SCREW D.I.S. e (Hexagon)	AN4816	AN4816	AN4816
	PROSTHETIC SCREW D.I.S. t (Torx)	AN2962	AN2962	AN2962
	Titanium grade 5			



COMBY CHROME ROTATING
COMBY CHROME NOT ROTATING

Cr.Co. Alloy

By adding the letter **E** to the COMBY CHROME codes you will receive D.I.S. head screws **hexagonal** and **castable 360°**

By adding the letter **T** to the COMBY CHROME codes you will receive D.I.S. head screws **torx** and **castable 360°**

N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and **straight castable** cannula



CASTABLE*
CASTABLE 360°**

*Polymethylmethacrylate

**Polyoxymethylene



DUAL SISTEM ROTATING H 0.5 mm
CASTABLE ROTATING
DUAL SISTEM NOT ROTATING H 0.5 mm
CASTABLE NOT ROTATING

Titanium grade 5

NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.

N.B. By submitting the the letter **E** to the DUAL SISTEM codes you will receive D.I.S. hex head

N.B. By submitting the letter **T** to the DUAL SISTEM codes you will receive D.I.S. torx head

N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws



SCANBODY ROTATING
SCANBODY NOT ROTATING

Poly-Ether-Ether-Ketone



INTRAORAL SCAN BODY

Titanium grade 4



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

	IMPLANTS Ø3.3	IMPLANTS Ø3.8	IMPLANTS Ø4.5
BALL ABUTMENT NORMO H 1.0 mm	AN4550 (R)	AN4563 (R)	AN4576 (R)
BALL ABUTMENT NORMO H 2.0 mm	AN4551 (R)	AN4564 (R)	AN4577 (R)
BALL ABUTMENT NORMO H 3.0 mm	AN4552 (R)	AN4565 (R)	AN4578 (R)
BALL ABUTMENT NORMO H 4.0 mm	AN4553 (R)	AN4566 (R)	AN4579 (R)
BALL ABUTMENT NORMO H 5.0 mm	AN4554 (R)	AN4567 (R)	AN4580 (R)
BALL ABUTMENT NORMO H 6.0 mm	AN4555 (R)	AN4568 (R)	AN4581 (R)

Titanium grade 5 **Sold with Kit Cap Normo - Ref.192ACN**



ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

	IMPLANTS Ø3.3	IMPLANTS Ø3.8	IMPLANTS Ø4.5
OT-EQUATOR ABUTMENT H 1.0 mm	AN4569 (R)	AN4543 (R)	AN4556 (R)
OT-EQUATOR ABUTMENT H 2.0 mm	AN4570 (R)	AN4544 (R)	AN4557 (R)
OT-EQUATOR ABUTMENT H 3.0 mm	AN4571 (R)	AN4545 (R)	AN4558 (R)
OT-EQUATOR ABUTMENT H 4.0 mm	AN4572 (R)	AN4546 (R)	AN4559 (R)
OT-EQUATOR ABUTMENT H 5.0 mm	AN4573 (R)	AN4547 (R)	AN4560 (R)
OT-EQUATOR ABUTMENT H 6.0 mm	AN4574 (R)	AN4548 (R)	AN4561 (R)
OT-EQUATOR ABUTMENT H 7.0 mm	AN4575 (R)	AN4549 (R)	AN4562 (R)

Titanium grade 5 **Sold with Caps Kit - Ref.192ECE**

N.B. Adding the letter **S** (single) to the codes you will receive only the Abutment

NOTE LEGALI

Win Six® è un marchio registrato di BioSAF EUROPE

Tutti i marchi, i nomi e i codici registrati, appartengono ai legittimi proprietari e sono riportati unicamente per indicare la compatibilità con i nostri prodotti commerciali. Anteea S.r.l.

COMPONENTI M.U.A. - DESIGN WINSIX®

PROSTHETIC COMPONENTS FOR IMPRESSION



**A.D.M.
ANALOG DIGITAL MODEL M.U.A.** AN5693
Steel

PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE



DUAL SISTEM M.U.A. 9.0mm AN5825
Titanium grade 5

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**
By leaving the DUAL SISTEM M.U.A. codes you will receive the prosthetic microcrew



DUAL SISTEM CASTABLE M.U.A. AN3106
Polymethylmethacrylate
Pack 5pz



**INTRAORAL SCANBODY M.U.
MICROSCREW M.U.A. H6** SCAN111
AN5743
Titanium grade 5

3shape exocad dental wings hypsocad open technologies



COMBY CHROME M.U.A. AN5824
Cobalt Chromium Alloy
Polymethylmethacrylate

Adding the letter **e** to the codes you will receive: **D.I.S. screw Hex head**
Adding the letter **t** to the codes you will receive: **D.I.S. screw Torx head**

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

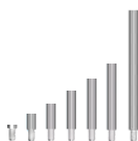


**TEMPORARY ABUTMENT
M.U.A.** AN5823
Titanium grade 5



**PASSIVATION
CANNULA** AN1216
Polymethylmethacrylate
Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS



MICROSCREW M.U.A.

1.0 mm - LOWERED	AN5741
2.0 mm	AN1274
4.0 mm	AN5742
6.0 mm	AN5743
8.0 mm	AN5744
14.0 mm	AN1723
24.0 mm	AN2776

Titanium grade 5



MICROSCREW M.U.A. AN1274
MICROSCREW D.I.S. ESA AN3290
MICROSCREW D.I.S. TORX AN3894
Titanium grade 5



For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm.**

LEGAL NOTES

Win Six® is a registered trademark of BioSAF EUROPE.
All trademarks, names and registered codes belong to their legitimate owners and are reported solely to indicate compatibility with our commercial products. Anteea S.r.l.

ZSerie

Compatible ZIMMER®

Ø3.5

AB®
 Adin® (OS/S/Swell)
 Alpha Bio®
 AoN® (Cyroth)
 AoN® (Karoht)
 AoN® (Is-Four)
 AoN® (Is-Two)
 Avinent® (IC Ø3.5)
 Axelmed® (Paradigma)
 BioHorizon® Ø3.5
 BTK® (INT IR)
 Cortex® (CLASSICS)
 Cortex® (Internal Ex Dinamix)
 Cortex® (Saturn)
 Dentaltech® (Implogic)
 Dering® (Exacort)
 Ditron® (Mci-Ultimate)
 Edgar® (Max-Logic)
 Hi-Tec Implant® (Plus-Spark)
 Implant Direct® (Legacy)
 Intralock® (IntraHex)
 Ires® (Shape Oneb)
 Ires® (TN)
 Ires® (Imax Nhsi)
 Ires® (Volution)
 Isomed® (E-linterno)
 JDCare® (JD Evolution)
 JDCare® (JD Evolution Plus+)
 Kristal® (BioImplant)
 Kristal® (Core V2)
 Kristal® (K-Core V2)
 Krugg® (Platinum/Gold)
 Leader Medica® (Mito)
 Medline® (V Core/Classic / Short)
 Mirell®
 MIS® (Seven-M4)
 Noris Medical® (Tuff)
 Noris Medical® (TUFF PRO)
 Noris Medical® (TUFF TT)
 Noris Medical® (ONYX)
 Noris Medical® (Cortical Ptericore)
 NSI® (LIGHT)
 Proclinique® (Connection Internal)
 RESITA® (IC / IA / IK)
 Ritter®
 SouthernImplant® (Internal Ex)
 TAC® (Axis-Massif)
 Trinon® (Q Implant Ø3.5 QZA)

Ø4.5

Avinent® (IC Ø4.1)
 Bio Horizon®
 Dentaltech® (Implogic)
 Hi-Tec Implant® (Plus-Spark)
 Implant Direct® (Legacy)
 MIS® (Seven M4)
 Triton® (Q Implant Ø4.5 QZA)

Ø5.7

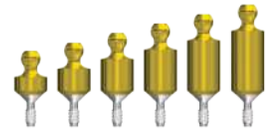
Bio Horizon® Ø 5.7

	Ø3.5	Ø4.5	Ø5.7	M.U.A.
	N.cm 30	N.cm 30	N.cm 30	N.cm 15
	M 1.72 UNF	M 1.72 UNF	M 1.72 UNF	M 1.4
	ES 1.27 mm	ES 1.27 mm	ES 1.27 mm	ES 1.27 mm

	IMPLANTS Ø3.7-Ø4.1	IMPLANTS Ø4.7	IMPLANTS Ø6.0
	PLATFORM Ø3.5	PLATFORM Ø4.5	PLATFORM Ø5.7
 ANALOG Steel	AN1169	AN1056	AN1055
 A. TRANSFER OPEN TRAY	AN1824	AN1825	-
 B. TRANSFER CLOSED TRAY	AN2602	-	-
 C. UNIVERSAL IMPRESSION CAP	AN3136	-	-
Titanium grade 5 Polymethyl methacrylate			
 TEMPORATY ABUTMENT ROTATING - H 1.5 mm	AN1224	AN1142	-
 TEMPORATY ABUTMENT NOT ROTATING - H 1.5 mm	AN1148	AN1098	-
Titanium grade 5			
 CASTABLE ABUTMENT ROTATING	AN1831	AN1833	AN2109
 CASTABLE ABUTMENT NOT ROTATING	AN1832	AN1834	AN2108
Polymethyl methacrylate			
 STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 4.5	AN1839	-	-
STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 5.5	-	AN1840	-
STRAIGHT AESTHETIC ABUTMENT H 1.5 mm - P.E. 6.5	-	-	AN1841
STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - P.E. 4.5	AN1842	-	-
STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - P.E. 5.5	AN2595	AN1843	-
STRAIGHT AESTHETIC ABUTMENT H 3.0 mm - P.E. 6.5	-	-	AN1844
Titanium grade 5			
 MILLABLE ABUTMENT P.E. 3.8	AN2470	-	-
MILLABLE ABUTMENT P.E. 4.5	AN1147	AN1095	-
MILLABLE ABUTMENT P.E. 5.5	AN1829	AN1152	-
MILLABLE ABUTMENT P.E. 6.0	-	-	AN1712
Titanium grade 5			
 ABUTMENT 15° H 2.0 mm - P.E. 4.5	AN1209	-	-
ABUTMENT 15° H 2.0 mm - P.E. 5.5	AN2596	AN1355	-
ABUTMENT 15° H 4.0 mm - P.E. 4.5	AN2597	-	-
ABUTMENT 15° H 4.0 mm - P.E. 5.5	AN2598	-	-
Titanium grade 5			
 ABUTMENT 25° H 2.0 mm - P.E. 4.5	AN1155	-	-
ABUTMENT 25° H 2.0 mm - P.E. 5.5	AN2599	AN1094	-
ABUTMENT 25° H 4.0 mm - P.E. 4.5	AN2600	-	-
ABUTMENT 25° H 4.0 mm - P.E. 5.5	AN2601	-	-
Titanium grade 5			
 HEALING ABUTMENT H 2.0 mm	AN1845	-	-
 HEALING ABUTMENT H 3.0 mm	AN1867	AN1846	AN1847
 HEALING ABUTMENT H 4.0 mm	AN1848	-	-
 HEALING ABUTMENT H 5.0 mm	AN1853	AN1849	AN1850
 HEALING ABUTMENT H 7.0 mm	AN1851	AN1852	-
Titanium grade 5			
 PROSTHETIC SCREW	AN1075	AN1075	AN1075
 TRANSFER SCREW	AN1779	AN1779	AN1779
 PROSTHETIC SCREW D.I.S. e (Hexagon)	AN3229	AN3229	AN3229
 PROSTHETIC SCREW D.I.S. t (Torx)	AN3923	AN3923	AN3923
Titanium grade 5			
 I-BASE* H 0.5 mm	AN3172	AN3309	-
 I-BASE* H 1.5 mm	AN3173	AN3310	-
 I-BASE* H 2.5 mm	AN3174	AN3311	-
 SCANPOS*	AN3174	AN3311	-
 PROSTHETIC SCREW*	AN1075	AN1075	-
 SCANBODY FOR BLUECAM L**	ST1741 (L)	ST1741 (L)	-

*Titanium grade 5

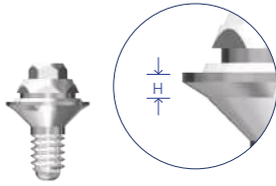
**ABS

	IMPLANTS Ø3.7-Ø4.1	IMPLANTS Ø4.7	IMPLANTS Ø6.0
	PLATFORM Ø3.5	PLATFORM Ø4.5	PLATFORM Ø5.7
	BASE FOR PRESS ROTATING AN2604	-	-
	BASE FOR PRESS NON ROTATING AN2603	-	-
Titanium grade 5			
	COMBY CHROME ROTATING AN1836	AN1838	AN1879
	COMBY CHROME NOT ROTATING AN1835	AN1837	AN1880
Cr.Co. Alloy			
By adding the letter E to the COMBY CHROME codes you will receive D.I.S. head screws hexagonal and castable 360°			
By adding the letter T to the COMBY CHROME codes you will receive D.I.S. head screws TORX and castable 360°			
N.B. By leaving the code COMBY CHROME from the catalogue you will receive "standard" screw and straight castable cannula			
	CASTABLE* AN3098	AN3099	AN3100
	CASTABLE 360°** ST1511	ST1512	ST1513
*Polymethylmethacrylate			
**Polyoxymethylene			
	DUAL SISTEM ROTATING - H 0.5 mm AN1331	AN1353	AN1964
	DUAL SISTEM ROTATING - H 1.5 mm AN2448	AN2457	-
	DUAL SISTEM ROTATING - H 2.5 mm AN2454	AN2458	-
	CASTABLE ROTATING AN3101	AN3102	AN3103
	DUAL SISTEM NOT ROTATING - H 0.5 mm AN1429	AN1430	AN1431
	DUAL SISTEM NOT ROTATING - H 1.5 mm AN2459	AN2819	-
	DUAL SISTEM NOT ROTATING - H 2.5 mm AN2461	AN2820	-
	CASTABLE NOT ROTATING AN3098	AN3099	AN3100
Titanium grade 5			
NOTE: THE DUAL SISTEM CANNOT BE SOLD INDIVIDUALLY WITHOUT SCREWS.			
N.B. By submitting the the letter E to the DUAL SISTEM codes you will receive D.I.S. hex head			
N.B. By submitting the letter T to the DUAL SISTEM codes you will receive D.I.S. torx head			
N.B. Leaving the DUAL SISTEM code in the catalog you will receive "standard" screws			
	SCANBODY ROTATING SCAN N-R	SCAN R-R	SCAN W-R
	SCANBODY NOT ROTATING SCAN N	SCAN R	SCAN W
Poly-Ether-Ether-Ketone			
	INTRAORAL SCAN SCAN1004	SCAN1006	SCAN1025
Titanium grade 4			
	CONNECTOR ABUTMENT H 1.0 mm AN2482	AN2636	-
	CONNECTOR ABUTMENT H 2.0 mm AN2483	AN2637	-
	CONNECTOR ABUTMENT H 3.0 mm AN2484	AN2638	-
	CONNECTOR ABUTMENT H 4.0 mm AN2485	AN2639	-
	CONNECTOR ABUTMENT H 5.0 mm AN2486	AN2640	-
Titanium grade 5 Reference kit page 151			
	BALL ABUTMENT NORMO H 1.0 mm AN1093 (R)	AN3771 (R)	AN3916 (R)
	BALL ABUTMENT NORMO H 2.0 mm AN1092 (R)	AN3772 (R)	AN3917 (R)
	BALL ABUTMENT NORMO H 3.0 mm AN1125 (R)	AN3773 (R)	AN3918 (R)
	BALL ABUTMENT NORMO H 4.0 mm AN1126 (R)	AN3774 (R)	AN3919 (R)
	BALL ABUTMENT NORMO H 5.0 mm AN1234 (R)	AN3775 (R)	AN3920 (R)
	BALL ABUTMENT NORMO H 6.0 mm AN3892 (R)	AN3776 (R)	AN3921 (R)
Titanium grade 5 Sold with Kit Cap Normo - Ref.192ACN			
* Prodotto su richiesta			
	OT-EQUATOR ABUTMENT H 0.5 mm AN5797(R)	-	-
	OT-EQUATOR ABUTMENT H 1.0 mm AN3764 (R)	AN3781 (R)	AN3924 (R)
	OT-EQUATOR ABUTMENT H 2.0 mm AN3765 (R)	AN3782 (R)	AN3925 (R)
	OT-EQUATOR ABUTMENT H 3.0 mm AN3766 (R)	AN3783 (R)	AN3926 (R)
	OT-EQUATOR ABUTMENT H 4.0 mm AN3767 (R)	AN3784 (R)	AN3927 (R)
	OT-EQUATOR ABUTMENT H 5.0 mm AN3768 (R)	AN3785(R)	AN3928 (R)
	OT-EQUATOR ABUTMENT H 6.0 mm AN3769 (R)	AN3786 (R)	AN3929 (R)
	OT-EQUATOR ABUTMENT H 7.0 mm AN3770 (R)	AN3787 (R)	AN3930 (R)
Titanium grade 5 Sold with Caps Kit - Ref.192ECE			
N.B. Adding the letter S (single) to the codes you will receive only the Abutment			

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

ON REQUEST 5 WORKING DAYS TO ORDER CONFIRMATION

M.U.A. COMPONENTS



STRAIGHT M.U.A. H 1.0 mm
STRAIGHT M.U.A. H 2.0 mm
STRAIGHT M.U.A. H 3.0 mm
STRAIGHT M.U.A. H 4.0 mm
STRAIGHT M.U.A. H 5.0 mm

Titanium grade 5



M.U.A. 17° H 2.5 mm
M.U.A. 17° H 3.5 mm
M.U.A. 17° H 4.5 mm

Titanium grade 5



M.U.A. 30° H 3.5 mm
M.U.A. 30° H 4.5 mm
M.U.A. 30° H 5.5 mm

Titanium grade 5



M.U.A. 45° H 3.5 mm

Titanium grade 5



ANGLED SCREW M.U.A.

Titanium grade 5

	IMPLANTS Ø3.7-Ø4.1	IMPLANTS Ø4.7	IMPLANTS Ø6.0
	PLATFORM Ø3.5	PLATFORM Ø4.5	PLATFORM Ø5.7
	AN1615	AN1614	-
	AN1616	AN1362	-
	AN1617	AN1856	-
	AN1336	AN1333	-
	AN1536	AN1858	-
	AN1012	AN4943	-
	AN1356	AN4949	-
	AN1013	-	-
	AN1207	AN4944	-
	AN1144	AN4950	-
	AN1334	-	-
	AN2749	AN2749	-
	AN1720	-	-

PROSTHETIC COMPONENTS FOR IMPRESSION

	ANALOGIC ANALOG M.U.A. AN5773 Steel		A.D.M. ANALOG DIGITAL MODEL M.U.A. AN1604 Steel
	TRANSFER OPEN TRAY M.U.A. AN1318 VITE TRANSFER M.U.A. AN1423 Titanium grade 5		ANALOG PROTECTION M.U.A. AN2275 Steel Pack 5pz
	TRANSFER CLOSED TRAY M.U.A. AN5740 Titanium grade 5		IMPRESSION CAP CLOSED TRAY M.U.A. 1268 Polymethylmethacrylate Pack 5pz
			COVER SCREW M.U.A. H4 AN2258 COVER SCREW M.U.A. H6 AN5284 COVER SCREW M.U.A. H9 AN5238 Titanium grade 5

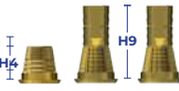
PROSTHETIC COMPONENTS FOR WELDING AND MORSE CONE IMMEDIATE LOADING TECHNIQUE

	ANALOG MORSE CONE M.U.A. AN5765 Steel		MORSE CONE M.U.A. AN5745 Titanium grade 5		IMPRESSION COPY / ABUTMENT MORSE CONE M.U.A. AN5749 Polyetheretherketone
	WELDING ABUTMENT MORSE CONE M.U.A. AN5747 Titanium grade 5		TITANIUM ABUTMENT MORSE CONE M.U.A. AN5748 Titanium grade 5		

PROSTHETIC COMPONENTS FOR IMMEDIATE LOADING/OVERDENTURE

	BALL ABUTMENT M.U.A. AN4624 Titanium grade 5		CONNEKTOR ABUTMENT M.U.A. AN4623 Titanium grade 5
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PROSTHETIC COMPONENTS FOR CAD-CAM OR CASTING TECHNIQUE

	DUAL SYSTEM M.U.A. 4.0mm AN1332 DUAL SYSTEM M.U.A. 9.0mm AN5730 DUAL SYSTEM M.U.A. NOT ROTATING 9.0mm AN5735 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head By leaving the DUAL SYSTEM M.U.A. codes you will receive the prosthetic microscrew		COMBY CHROME M.U.A. AN2327 COMBY CHROME 360° M.U.A. AN5578 Cobalt Chrome Alloy Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	CASTABLE DUAL SYSTEM M.U.A. 4.0mm AN3106 CASTABLE DUAL SYSTEM M.U.A. 9.0mm AN5752 Polymethylmethacrylate Pack 5pz		CASTABLE M.U.A. AN1253 CASTABLE M.U.A. 360° AN5586 Polymethylmethacrylate Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head
	INTRAORAL SCANBODY M.U.A. SCAN1001 MICROSCREW M.U.A. H6 AN5743 Titanium grade 5 3shape exocad dental wings hypsocad open technologies		SCANBODY M.U.A. SHORT H9 MICROSCREW M.U.A. H4 SCAN1020 AN5742 Titanium grade 5 3shape exocad dental wings hypsocad open technologies
			CONNECTION PIN L6 ST1725 CONNECTION PIN L9 ST1726 CONNECTION PIN L12 ST1727 KIT CONNECTION PINS ST1728 Steel Pack 4pz

PROSTHETIC COMPONENTS FOR RELINING AND IMMEDIATE LOADING TECHNIQUES

	WELDING ABUTMENT M.U.A. AN2774 Titanium grade 5		ABUTMENT 360° M.U.A. AN4636 Titanium grade 5 Adding the letter e to the codes you will receive: D.I.S. screw Hex head Adding the letter t to the codes you will receive: D.I.S. screw Torx head		TEMPORARY ABUTMENT M.U.A. AN1226 Titanium grade 5
					PASSIVATION CANNULA AN2520 Polymethylmethacrylate Pack 5pz

PROSTHETIC INSTRUMENTS AND SCREWS

	MICRO SCREW M.U.A. 1.0 mm - LOWERED AN5741 2.0 mm AN1274 4.0 mm AN5742 6.0 mm AN5743 8.0 mm AN5744 14.0 mm AN1723 24.0 mm AN2776 Titanium grade 5		MICRO SCREW M.U.A. AN1274 MICRO SCREW D.I.S. ESA AN3290 MICRO SCREW D.I.S. TORX AN3894 Titanium grade 5		DRIVER M.U.A. WRENCH LONG ST1106 Steel
					DRIVER M.U.A. WRENCH SHORT ST1107 Steel
					DRIVER M.U.A. ST1001 Steel

15 Ncm For tightening the **M.U.A. components (screws and microscrews)** it is recommended **not to exceed 15 Ncm**.

TIGHTENING DIAGRAMS

For correct tightening of Anteea® screws, we recommend using our original drivers and dedicated torque wrench. We recommend always respecting the values contained in this reference table. Anteeea® is not responsible for any breakage of the screws, due to the use of non-compliant equipment.

THROUGH SCREWS FOR TIGHTENING IMPLANTS AND ABUTMENTS

M 1.4	M 1.6		M 1.8		M 2.0		M 2.5
12 Ncm	25 Ncm		30 Ncm		35 Ncm		35 Ncm
A-Serie BH-Serie EV-Serie N-Serie	A-Serie B-Serie BX-Serie C-Serie CI-Serie CL-Serie D-Serie ETK-Serie	EV-Serie FX-Serie GM-Serie MSC-Serie N-Serie OS-Serie S-Serie	AK-Serie AL-Serie BH-Serie BT-Serie CSR-Serie CX-Serie EV-Serie LP-Serie MG-Serie	MS-Serie MSC-Serie MSV-Serie PH-Serie R-Serie SH-Serie SK-Serie SO-Serie Z-Serie	A-Serie B-Serie CL-Serie ETK-Serie EV-Serie I-Serie MO-Serie N-Serie NE-Serie	O-Serie OS-Serie PH-Serie R-Serie S-Serie SO-Serie SK-Serie WX-Serie	B-Serie

MICRO-SCREWS FOR TIGHTENING PROSTHETIC SUPERSTRUCTURES TO M.U.A. ABUTMENTS

M 1.4	M 1.6	M 1.8	M 2.0
12 Ncm	25 Ncm	30 Ncm	35 Ncm
A-Serie AL-Serie B-Serie BE-Serie BH-Serie BX-Serie C-Serie CI-Serie CL-Serie D-Serie ETK-Serie	GM-Serie MS-Serie N-serie O-Serie OS-Serie R-Serie SK-Serie SO-Serie T-Serie Z-serie	AK-Serie FX-serie	EV-Serie Z-serie
			S-Serie LE-serie

TRANSMUCOUS HEALING SCREWS

M 1.4	M 1.6		M 1.8		M 2.0	M 2.5
12 Ncm	25 Ncm		30 Ncm		35 Ncm	35 Ncm
A-Serie BH-Serie N-Serie	A-Serie B-Serie BX-Serie C-Serie CI-Serie CL-Serie D-Serie ETK-Serie	FX-Serie GM-Serie N-Serie OS-Serie MSC-Serie S-Serie T-Serie	AK-Serie AL-Serie BT-Serie BH-Serie LP-Serie	MS-Serie R-Serie SK-Serie SO-Serie Z-Serie	B-Serie O-Serie R-Serie S-Serie SO-Serie SK-Serie WS-Serie	B-Serie

SOLUZIONI OVERDENTURE



Implant-supported overdentures are a relatively simple and cost-effective treatment option for many patients. In some cases, a new denture is not necessary as the patient's own denture can be used. Implant-supported overdentures can also be used as temporary dentures.

The overdenture can be attached to the implant in three ways:

Connector Abutment

Ball Abutment

Bar Abutment

Ball abutments are traditionally used in the mandible, on two implants.

The bar-supported overdenture can be rigid (multiple implants) or resilient (two implants) in design.

The Connector Abutment is indicated for implant-supported full or partial dentures in the upper or lower jaw. The self-positioning design allows patients to easily apply the denture.

CONNEKTOR See individual implant brans

KIT 1081 - SET PROCESSING 0°- 10°

1 Black Cap, 1 White Spacers, 1 Transparent Cap, 1 Pink Cap, 1 Blue Cap, 1 Titanium Container.



KIT 1082 - SET PROCESSING 10°- 20°

1 Black Cap, 1 White Spacer, 1 Green Cap, 1 Red Cap, 1 Orange Cap, 1 Titanium Container.



Connektor extended - Ref. 1083
(Green cap) RETENTION: 5LB
4 PACK



Connektor extended - Ref. 1084
(Orange cap) RETENTION: 2LB
4 PACK



Connektor extended - Ref. 1085
(Red cap) RETENTION: 1LB
4 PACK



Connektor extended - Ref. 1086
(Grey cap) RETENTION: 0LB
4 PACK



Titanium holder - Ref. 1087
2 PACK



Connektor Analog - Ref. 1088
1 PACK



Connektor - Ref. 1089
(Trasparent cap) RETENTION: 5LB
4 PACK



Connektor - Ref. 1090
(Pink cap) RETENTION: 3LB
4 PACK



Connektor - Ref. 1091
(Blue cap) RETENTION: 1.5LB
4 PACK



Connektor - Ref. 1092
(Black cap) CUFFIA LABORATORIO
4 PACK



Parallel Pin - Ref. 1093
4 PACK



Transfer abutment - Ref. 1094
2 PACK



Angular measuring guide Connektor
Ref. ST1506
1 PACK



Steel toe screw Connektor
Ref. ST1003
1 PACK



UNIVERSAL TOOL CONNEKTOR - Ref. ST1110



Steel toe insertion - Ref. ST1109



Handle - Ref. ST1108



Manual Driver - Ref. ST1111

PARTS OT CAP SYSTEM - Normo Ø 2,5 mm



Ref. 055SCN

• 4 SINGLE CASTABLE NORMO SPHERES

Ref. 151BAN

• 2 STANDARD ANGLED CASTABLE BARS

Ref. 150BPN

• 2 STANDARD STRAIGHT CASTABLE BARS



Ref. 192ACN

CAP ASSORTMENT KIT OT CAP NORMO

Package containing

- 1 STAINLESS STEEL CONTAINER OF CAPS
- 1 BLACK LABORATORY CAP
- 4 RETENTIVE CAPS (1 GREEN, 1 YELLOW, 1 PINK, 1 TRANSPARENT WHITE)
- 1 PROTECTIVE DISK



Ref. 048CAN

• 6 EXTRA-RESILIENT NORMO SILVER CAPS
(ELASTICHE-GOMMOSE) - 350g



Ref. 048CON

• 6 EXTRA-RESILIENT NORMO GOLD CAPS
(LEGGERMENTE ELASTICHE) - 500g



Ref. 049PCN

• 6 NORMO GREEN CAPS
(RITENZIONE MOLTO ELASTICA) - 350g



Ref. 060CRN AY

• 6 NORMO YELLOW CAPS
(RITENZIONE EXTRA SOFT) - 500g



Ref. 040CRN SN

• 6 NORMO PINK CAPS
(RITENZIONE SOFT) - 900g



Ref. 040CRN

• 6 NORMO WHITE TRASPARENT CAPS
(RITENZIONE STANDARD) - 1300g



Ref. 040TCN

• 2 NORMO TITANIUM CAP



Ref. 043CLN

• 6 NORMO BLACK CAPS *(FOR LABORATORY USE ONLY)*



Ref. 042AMN

• 2 OT BOX MONO NORMO
(CASTABLE CONTAINERS FOR CAPS)



Ref. 041CAN

• 2 NORMO STAINLESS STEEL CONTAINERS



Ref. 041CTN

• 2 NORMO ANODISED FUCHSIA TITANIUM CONTAINERS



Ref. 101PPN

• 2 NORMAL PLASTIC POSITIONERS



Ref. 044PPN

• 2 NORMO ANALOG PINS



Ref. 100SAN

• 10 ALUMINUM SPACERS FOR NORMO OT CAP BARS



Ref. 100AD

DIRECTIONAL RINGS FOR SPHERO FLEX - BLOCK PACKAGE CONTAINING

- 3 DIRECTIONAL RINGS WITH 0° - 7° - 14° ANGLE

RICAMBI OT CAP SYSTEM - for undersized spheres $\varnothing 2.25$



Ref. KITBN225

CAP KIT OT CAP $\varnothing 2.25$ PACKAGE CONTAINING

- 1 STAINLESS STEEL CONTAINER OF CAPS
- 1 BLACK LABORATORY CAP
- 4 RETENTIVE CAPS (1 GREEN WATER, 1 YELLOW, 1 PINK, 1 orange)
- 1 PROTECTIVE DISK



Ref. 043CLN

- 6 NORMO BLACK CAP (*FOR LABORATORY USE ONLY*)



Ref. 049PCNDR8

- 6 ORANGE CAP (RETENTION VERY ELASTIC)
(*Inner hole reduced for spheres $\varnothing 2,25$ mm*) - 350g



Ref. 060CRNAYDR8

- 6 NORMO CAP YELLOW (RETENTION EXTRA SOFT)
(*Inner hole reduced for spheres $\varnothing 2,25$ mm*) - 500g



Ref.040CRNSNDR8

- 6 NORMO CAP PINK (RETENTION SOFT)
(*Inner hole reduced for spheres $\varnothing 2,25$ mm*) - 900g



Ref. 040CRNDR8

- 6 NORMO CAP GREEN WATER (RETENTION STRONG)
(*Inner hole reduced for spheres $\varnothing 2,25$ mm*) - 1300g



Ref. 042AMN

- 2 OT BOX MONO NORMO
(*CASTABLE CONTAINERS FOR CAPS*)



Ref. 041CAN

- 2 CONTAINERS INOX NORMO



Ref. 041CTN

- 2 TITANIUM CONTAINERS NORMO ANODIZED FUCHSIA



Ref. 101PPN

- 2 NORMO PLASTIC POSITIONERS



Ref. 100AD

DIRECTIONAL RINGS FOR SPHERO FLEX - BLOCK PACKAGE CONTAINING

- 3 DIRECTIONAL RINGS WITH 0° - 7° - 14° INCLINATIONS



Ref. 100PDR

- 10 PINK PROTECTIVE DISKS INTERNAL DIAMETER 2,9mm



Ref. 044PP22

- 2 PINS ANALOGOUS SPHERE $\varnothing 2,2$ mm

NORMO-MICRO INSTRUMENTS



Ref. 485IC

- 1 CAP INSERTER/EXTRACTOR OT EQUATOR - OT CAP NORMO/MICRO
(*IN THE METALLIC BOXES AND IN THE PATIENT'S MOUTH*)



Ref. 74AC01

- 1 PARALLELOMETER KEY - NORMO/EQUATOR



Ref. 74AC02

- 1 PARALLELOMETER KEY - MICRO



Ref. 74AC03

- 1 PARALLELOMETER KEY TECNO NORMO E MICRO
(*only for OT CAP TECNO*)



Ref. 491EC

- 1 MULTIPURPOSE RETENTIVE CAPS EXTRACTOR
(*WITH ROD HOLDER HOLE*)



Ref. 008MDS

- 1 SPHERE GAUGE
(*TO MEASURE SPHERES DIAMETER: 1,6-1,8-2,2-2,5mm*)

NEW

SINGLE THREADED BALLS

WITH BONDING SLEEVES NORMO - MICRO



Ref. 139KSFN

NORMO THREADED BALL KIT + TiN to GLUE

PACKAGE CONTAINING

- 2 SINGLE THREADED BALLS in TITANIUM (HEXAGON 1.3mm THREAD 1.6mm fine pitch)
- 2 TITANIUM THREADED GLUE-ON SLEEVE
- 2 SPACERS FOR SLEEVE (Normo sphere) in STEEL

Ref. 139KSFM

MICRO THREADED BALL KIT + TiN to GLUE

PACKAGE CONTAINING

- 2 SINGLE THREADED TITANIUM BALLS (HEXAGON 0.9mm THREAD 1.6mm fine pitch)
- 2 TITANIUM THREADED GLUE-ON SLEEVE
- 2 STAINLESS STEEL SPACERS FOR SLEEVE (Micro ball).

RICAMBI



Ref. 239SFN

- 1 NORMAL THREADED BALL + TiN HEXAGON 1.3mm THREAD 1.6mm fine pitch

Ref. 239SFM

- 1 NORMAL THREADED BALL + TiN HEXAGON 0.9mm THREAD 1.6mm fine pitch

Ref. 239GSF

- 1 THREADED SHEATH TO BE GLUED for Normo and Micro - 1.6mm fine pitch

Ref. 239SSN

- 1 SLEEVE SPACER with NORMO BALL

Ref. 239SSM

- 1 SLEEVE SPACER with MICRO BALL

Ref. 039SFN2

- 1 SINGLE THREADED BALL NORMO + TiN HEXAGON 1.3mm THREAD 2.0mm

Ref. 039SFM2

- 1 SINGLE BALL THREADED MICRO + TiN HEXAGON 0.9mm THREAD 2.0mm

Ref. 760CBR

- 1 ALLEN KEY (for standard threaded single spheres) HEXAGON 1.3mm

Ref. 772CSF

- 1 ALLEN KEY (for single micro threaded balls) HEXAGON 0.9mm

Ref. 771CEF

- 1 CHIAVE A PER SFERO FLEX SPHERO BLOCK Normo e Micro - Esagono 2.3mm

OT CAP IMPRESSION TRANSFER



Ref. 044CAIN

- 2 TRANSFER OT EQUATOR - NORMAL OT CAP Ø 2,5mm **tear-off impression with interchangeable cap**

Ref. 044CAI22

- 2 TRANSFER FOR BALLS Ø 2,2mm **tear-off impression with interchangeable cap**

Ref. 044CAIM

- 2 TRANSFER OT CAP MICRO Ø 1,8mm **tear-off impression with interchangeable cap**



Ref. OC

PACKAGE CONTAINING

- 1 TWO-COMPONENT SYRINGE 5ml
- 10 SELF-MIXING TIPS



CASTABLE



Ref. 092ECQ

KIT OT EQUATOR CASTABLE

PACKAGE CONTAINING

- 2 CASTABLE "semi-sphere" TAPS
- 2 STAINLESS STEEL CONTAINERS OF CAPS
- 4 ASSORTED RETENTIVE CAPS
(2 soft pink, 2 standard transparent white)

IMPLANTS



Ref. 130

KIT OT EQUATOR FOR IPLANTS

PACKAGE CONTAINING

- 1 OT EQUATOR ABUTMENT IN TITANIUM WITH TIN COATING
- 1 CONTAINER OF STAINLESS STEEL CAPS
- 1 PROTECTIVE DISK
- 4 ASSORTED RETENTIVE CAPS
(1 extra-soft yellow, 1 soft pink, 1 Standard Transparent White, 1 Strong Purple)



Ref. 131

KIT OT EQUATOR FOR IMPLANTS WITH SMART BOX

PACKAGE CONTAINING

- 1 OT EQUATOR ABUTMENT IN TITANIUM WITH TIN COATING
- 1 SMART BOX "SELF-PARALLELIZING" CAP CONTAINER
- 1 PINK PROTECTIVE DISK
- 4 ASSORTED RETENTIVE CAPS
(1 extra-soft yellow, 1 soft pink, 1 Standard Transparent White, 1 Strong Purple)



Ref. 030

- 1 OT EQUATOR ABUTMENT IN TITANIUM with TIN COATING

BAR



Ref. 160EQB

KIT OT EQUATOR THREADED WITH BONDING SHEATH

PACKAGE CONTAINING

- 2 THREADED EQUATOR for titanium sheath (1.6 mm thread)
- 2 THREADED SLEEVE (1.6 mm thread)
- 2 STAINLESS STEEL CONTAINERS OF CAPS
- 2 STEEL SPACERS (for threaded sheath)
- 8 RETENTIVE CAPS
(2 extra-soft yellow, 2 soft pink, 2 transparent white standard, 2 laboratory Black)

ELASTIC SEEGER PASSIVE BAR CONNECTION BETWEEN IMPLANTS



Ref. 158ESA

KIT ELASTIC SEEGER

PACKAGE CONTAINING

- 1 CASTABLE CYLINDER CONTAINER FOR SEEGER
- 1 SELF-EXTRACTING SEEGER RING OT EQUATOR
- 1 TITANIUM SCREW FOR SELF-EXTRACTING SEEGER RING

KIT CAP



Ref. 192ECE

KIT CAPS ASSORTMENT

PACKAGE CONTAINING

- 1 STAINLESS STEEL CONTAINER OF CAPS
- 1 BLACK laboratory CAP
- 4 RETENTIVE CAPS (1 extra-soft yellow, 1 soft pink, 1 transparent white standard, 1 strong purple)
- 1 PROTECTIVE DISK

KIT SMART BOX CONTENITORE AUTOPARALLELIZZANTE PER OT EQUATOR



Ref. 335SBC

KIT SMART BOX

PACKAGE CONTAINING

- 1 SMART BOX CONTAINER WITH BLACK POSITIONING CAP
- 1 PINK PROTECTIVE DISK
- 4 ASSORTED RETENTIVE CAPS
(1 extra-soft yellow, 1 soft pink, 1 standard transparent white, 1 strong purple)

PARTS

	Ref. 151SS	• 2 "OT EQUATOR" CASTABLE TAPS
	Ref. 140CEV	• 4 RETENTIVE CAPS - <i>PURPLE (STRONG 2700G)</i>
	Ref. 140CET	• 4 RETENTIVE CAPS - <i>TRANSPARENT WHITE (STANDARD 1800G)</i>
	Ref. 140CER	• 4 RETENTIVE CAPS - <i>PINK (SOFT 1200G)</i>
	Ref. 140CEG	• 4 RETENTIVE CAPS - <i>YELLOW (EXTRA-SOFT 600G)</i>
	Ref. 140CEN	• 4 black CAPS (<i>FOR LABORATORY USE ONLY</i>)
	Ref. 140CEDR8	• 4 RETENTIVE CAPS - <i>GREEN WATER SMALL INTERNAL DIAMETER 2,2mm (STRONG 1300g)</i>
	Ref. 140CEADR8	• 4 RETENTIVE CAPS - <i>ORANGE SMALL INTERNAL DIAMETER 2,2mm (VERY ELASTIC 350g)</i>
	Ref. 141CAE	• 2 STAINLESS STEEL CONTAINERS OF CAPS
	Ref. 141CTE	• 2 FUCHSIA ANODISED TITANIUM CAP CAPS
	Ref. 330SBE	• 1 SMART BOX TITANIUM CONTAINER (<i>WITH POSITIONING CAP</i>)
	Ref. 335CSB	• 4 BLACK SMART BOX CAPS (<i>WITH POSITIONING</i>)
	Ref. 039SFE2	• 1 THREADED EQUATOR 2mm (<i>STANDARD THREAD</i>)
	Ref. 339SFE	• 1 THREADED EQUATOR 1.6mm (<i>FOR TITANIUM SHEATH</i>)
	Ref. 239GSF	• 1 THREADED TITANIUM SHEATH (<i>THREAD 1.6mm</i>)
	Ref. 339SSE	• 1 SLEEVE SPACER OT EQUATOR
	Ref. 159VEA	• 1 OT EQUATOR SEEGER (<i>FOR SELF-EXTRACTING PEEK RING OR TITANIUM HEALING RING</i>)
	Ref. 158VAE	• 1 TITANIUM SCREW FOR SELF-EXTRACTING SEEGER
	Ref. 158SAE	• 1 SELF-EXTRACTING OT EQUATOR SEEGER RING IN PEEK
	Ref. 158CCE	• 1 CASTABLE CYLINDER h 2,5mm (<i>FOR SEEGER RING</i>)
	Ref. 158CAE	• 1 CASTABLE CYLINDER h 3,5mm (<i>FOR SEEGER RING</i>)



ABUTMENTS FOR FIXED PROSTHESIS



Ref. MTSEG

Ø3,5mm

Ref. MT40SEG

Ø4,0mm

Ref. MT50SEG

Ø5,0mm

TITANIUM ABUTMENT EXTRAGRADE

PACKAGE CONTAINING

- 1 EXTRAGRADE TITANIUM BONDING ABUTMENT h9,5mm
- 1 TITANIUM SCREW h2mm
- 2 WHITE SEEGER WITH HANDLE
- 1 PINK SEEGER WITH HANDLE



Ref. MMSEG

Ø3,5mm

Ref. MM40SEG

Ø4,0mm

TITANIUM ABUTMENT EXTRAGRADE MINI

PACKAGE CONTAINING

- 1 MINI EXTRAGRADE TITANIUM BONDING ABUTMENT h5,7mm
- 1 TITANIUM SCREW FOR MINI EXTRAGRADE ABUTMENT
- 2 WHITE SEEGER WITH HANDLE
- 1 PINK SEEGER WITH HANDLE



Ref. MTSFEG

Ø3,5mm

Ref. MTEG15SF

Ø4,0mm

TITANIUM ABUTMENT EXTRAGRADE 15°

PACKAGE CONTAINING

- 1 EXTRAGRADE TITANIUM ABUTMENT INCLINED AT 15° FOR BONDING
- 2 WHITE SEEGER WITH HANDLE
- 1 PINK SEEGER WITH HANDLE
- 1 SPHERICAL TITANIUM SCREW FOR INCLINED ABUTMENT



Ref. CMEG40C

Ø4,0mm

CASTABLE ABUTMENT EXTRAGRADE

PACKAGE CONTAINING

- 1 EXTRAGRADE CASTABLE ABUTMENT WITH HOLE
- 1 TITANIUM SCREW h2mm
- 2 WHITE SEEGER WITH HANDLE
- 1 PINK SEEGER WITH HANDLE



Ref. MCEG15SF

Ø4,0mm

CASTABLE ABUTMENT EXTRAGRADE WITHOUT HOLE

PACKAGE CONTAINING

- 1 EXTRAGRADE CASTABLE ABUTMENT (AVAILABLE ONLY WITH Ø 4,0mm)
- 2 WHITE SEEGER WITH HANDLE
- 1 PINK SEEGER WITH HANDLE



Ref. CMTFP

h1,8mm

Ref. CMTB30FP

h3,0mm

TITANIUM ABUTMENT WITH THROUGH HOLES FOR TEMPORARY RESIN-WIRE-REINFORCED

PACKAGE CONTAINING

- 1 TITANIUM ABUTMENT WITH THROUGH HOLES h3,0mm (ONLY AVAILABLE WITH Ø 3,5mm)
- 1 SCREW h2mm
- 2 WHITE SEEGER WITH HANDLE
- 1 PINK SEEGER WITH HANDLE



Ref. MT40GL

Ø4,0mm

NORMAL TITANIUM ABUTMENT FOR INTRAORAL WELDING

PACKAGE CONTAINING

- 1 STANDARD TITANIUM ABUTMENT FOR INTRAORAL WELDING h9.5mm Ø 4.0 mm
- 1 SCREW h2mm
- 2 WHITE SEEGER WITH HANDLE
- 1 PINK SEEGER WITH HANDLE

ACCESSORI



Ref. 144TTE

- 1 TRANSFER OT EQUATOR IN TITANIUM + TITANIUM SCREW



Ref. 144MTE

- 2 TRANSFER OT EQUATOR
FOR INDIVIDUAL IMPRESSION TRAYS



Ref. 044CAIN

- 2 TRANSFER OT EQUATOR - OT CAP NORMO
FROM TEAR-OFF IMPRESSION WITH INTERCHANGEABLE CAP



Ref. 144AE

- 2 LABORATORY ANALOGS



Ref. 144AVC4

- 1 LABORATORY ANALOG WITH TITANIUM SCREW FOR CAD/CAM ø4mm



Ref. 144AVC5

- 1 LABORATORY ANALOG WITH TITANIUM SCREW FOR CAD/CAM ø5mm

IMPRESSION TRANSFER



Ref. 144TLE

- 1 LONG OT EQUATOR TITANIUM TRANSFER + TITANIUM SCREW h11,5mm



Ref. 144TTE

- 1 TRANSFER OT EQUATOR IN TITANIUM + TITANIUM SCREW h6mm



Ref. 144MTE

- 2 TRANSFER OT EQUATOR *FOR INDIVIDUAL IMPRESSION TRAYS*



Ref. TPM2

- 2 MINI TRANSFER OT EQUATOR h3,7mm

OT EQUATOR SCAN ABUTMENT



Ref. 145SAE

- 1 OT EQUATOR SCAN ABUTMENT + SCREW

HEALING CAP



Ref. 159VAG

SCREW AND HEALING RING

- PACKAGE CONTAINING**
- 1 SELF-EXTRACTING TITANIUM SCREW
 - 1 TITANIUM HEALING RING



Ref. 159EAG

OT EQUATOR AND HEALING RING

- PACKAGE CONTAINING**
- 1 OT EQUATOR SEEGER IN TITANIUM + SELF-EXTRACTING TIN
 - 1 TITANIUM HEALING RING



Ref. 159VEA

- 1 OT EQUATOR SEEGER
(for self-extracting peek ring or titanium healing ring)

LAB. ANALOGS



Ref. 144AE

- 2 LABORATORY ANALOGS ø 4mm



Ref. AI502

- 2 LABORATORY ANALOGS ø 5mm



Ref. 144AVC4

- 1 LABORATORY ANALOGUE CON VITE PER CAD/CAM ø 4mm



Ref. 144AVC5

- 1 LABORATORY ANALOGUE CON VITE PER CAD/CAM ø 5mm

CALIBRATOR KIT FOR CUTTING EXTRAGRADE ABUTMENTS



Ref. CGDA

PACKAGE CONTAINING

- 1 EXTRAGRADE ABUTMENT CALIBRATOR h 6,8mm
- 1 EXTRAGRADE ABUTMENT CALIBRATOR h 4.8mm
- 1 CALIBRATOR FOR CUTTING INCLINED ABUTMENT h 5.0mm
- 1 SCREW FOR CALIBRATOR

SCREWS



Ref. 147VME

- 1 TITANIUM SCREW FOR EXTRAGRADE ABUTMENT
(for inclined hole screwdriver)



Ref. 146VMI

- 1 SPHERICAL TITANIUM SCREW FOR INCLINED ABUTMENT
(for inclined hole screwdriver)



Ref. 148VCM

- 1 TITANIUM SCREW FOR ABUTMENT EXTRAGRADE MINI
(for inclined hole screwdriver)



Ref. VC

- 1 TITANIUM SCREW FOR ABUTMENT EXTRAGRADE h2mm



Ref. VM

- 1 TITANIUM SCREW FOR ABUTMENT EXTRAGRADE h6mm



Ref. VXL

- 1 TITANIUM SCREW FOR ABUTMENT EXTRAGRADE h11,5mm



INSTRUMENTS

- 

Ref. 776CGC

Ref. 775CLE*
**(long version)*

 - 1 SQUARE KEY + HOLDER to screw Ot Equator (SQUARE 1.25MM) (USABLE WITH TORQUE RATCHET)
- 

Ref. 760CSC

Ref. 760CS*
**(long version)*

 - 1 SCREWDRIVER / STEM FOR INCLINED HOLE FOR TORQUE HANDPIECE (square 1,25mm) and for torque ratchet adapter
- 

Ref. 760ACC

 - 1 SCREWDRIVER / STEM FOR INCLINED HOLE ADAPTER (USABLE WITH TORQUE RATCHET)
- 

Ref. 774HC

 - 1 INTERCHANGEABLE HOLDER
- 

Ref. 760CQC

 - 1 SCREWDRIVER / STEM OT EQUATOR FOR DYNAMOMETRIC HANDPIECE AND FOR TORQUE RATCHET ADAPTER PREPARED FOR HOLDER (SQUARE 1.25MM)
- 

Ref. 760CRD-US

 - 1 DYNAMOMETRIC RATCHET for Ot Equator 15 / 35Ncm - MAX 50Ncm TORQUE
- 

Ref. 124ICP

 - 1 UNIVERSAL HANDLE
- 

NEW

Ref. CGD48

 - 1 CALIBRATOR FOR CUTTING ABUTMENT EXTRAGRADE h4,8mm
- 

NEW

Ref. CGD68

 - 1 CALIBRATOR FOR CUTTING ABUTMENT EXTRAGRADE h6,8mm
- 

NEW

Ref. CGA5

 - 1 CALIBRATOR FOR INCLINED ABUTMENT CUT h5,0mm
- 

NEW

Ref. VCG

 - 1 TIGHTENING SCREW FOR CALIBRATOR

T-BAR MEDICAL STEEL

- 

Ref. G80A

 - 4 MEDICAL STEEL JOINTS
- 

Ref. T20A

 - 4 MEDICAL STEEL CYLINDERS
- 

Ref. T20Ai

 - 4 RETENTIVE CYLINDERS IN MEDICAL STEEL

T-BAR TITANIUM

- 

Ref. G80T

 - 4 MEDICAL STEEL JOINTS
- 

Ref. T20T

 - 4 MEDICAL STEEL CYLINDERS
- 

Ref. T20Ti

 - 4 RETENTIVE CYLINDERS IN IN TITANIUM

T-BAR INSTRUMENTS

- 

Ref. T-APLUS

 - 2 T-BAR ADAPTERS

SINGLE PACKAGED COMPONENTS

	Ref. RMTSFEG	• 1 EXTRAGRADE ABUTMENT 15° Ø 3,5mm
	Ref. RMTEG15SF	• 1 EXTRAGRADE ABUTMENT 15° Ø 4,0mm
	Ref. RMTSEG	• 1 TITANIUM ABUTMENT EXTRAGRADE Ø 3,5mm
	Ref. RMT40SEG	• 1 TITANIUM ABUTMENT EXTRAGRADE Ø 4,0mm
	Ref. RMT50SEG	• 1 TITANIUM ABUTMENT EXTRAGRADE Ø 5,0mm
	NEW Ref. RMMSEG	• 1 TITANIUM ABUTMENT EXTRAGRADE MINI Ø 3,5mm
	Ref. RMM40SEG	• 1 TITANIUM ABUTMENT EXTRAGRADE MINI Ø 4,0mm
	Ref. GCMR	• 1 CASTABLE SHEATH FOR ANGLED ABUTMENT Ø 3,5mm
	Ref. GCMR4	• 1 CASTABLE SHEATH FOR ANGLED ABUTMENT Ø 4,0mm
	Ref. GC	• 1 CASTABLE SHEATH FOR TITANIUM ABUTMENT Ø 3,5mm
	Ref. GC4	• 1 CASTABLE SHEATH FOR TITANIUM ABUTMENT Ø 4mm
	Ref. GC5	• 1 CASTABLE SHEATH FOR TITANIUM ABUTMENT Ø 5mm
	NEW Ref. GMM	• 1 CASTABLE SHEATH FOR TITANIUM ABUTMENT MINI Ø 3,5mm
	Ref. GMM4	• 1 CASTABLE SHEATH FOR TITANIUM ABUTMENT MINI Ø 4mm
	Ref. MTFP	• 1 TITANIUM ABUTMENT WITH THROUGH HOLES FOR TEMPORARY RESIN-WIRE-REINFORCED h1,8mm <i>(ONLY AVAILABLE WITH Ø 3,5mm)</i>
	Ref. MTB30FP	• 1 TITANIUM ABUTMENT WITH THROUGH HOLES FOR TEMPORARY RESIN-WIRE-REINFORCED h3mm <i>(ONLY AVAILABLE WITH Ø 3,5mm)</i>
	Ref. HR800	• 1 SPECIAL TITANIUM CURVED WIRE WITHOUT ELASTIC MEMORY Ø 1,0mm
	Ref. MEG40C	• 1 CASTABLE ABUTMENT EXTRAGRADE Ø 4,0mm
	Ref. RMCEG15SF	• 1 CASTABLE ABUTMENT EXTRAGRADE WITHOUT HOLE (DISPONIBILE SOLO CON Ø 4,0mm)
	Ref. SM6	• 6 WHITE SEEGER WITH HANDLE (STANDARD HOLD)
	Ref. SRM6	• 6 PINK SEEGER ROSA WITH HANDLE (SOFT HOLD)
	Ref. 022RGO	• 3 CASTABLE CONNECTORS
	Ref. FSS	• 1 DRILLS FOR CLEANING SEEGER SEATS

GINGIVAL BORDER GAUGE



Ref. 008MBG

PACKAGE CONTAINING

- 1 CORSION GAUGE B.G.
- 1 METER B.G. AT AUCTION FIXED
- 1 DISPENSER OF SILICONE RINGS
- 20 SILICONE RINGS



KIT OT BAR MULTIUSE
REF. 0210BM



- 2 CASTABLE BARS
- 4 POSITION CLIPS A
- 4 POSITION CLIPS B
- 4 CASTABLE BOXES
- 4 PINK RETENTIVE CLIPS
- 4 YELLOW RETENTIVE CLIPS
- 2 CONNECTORS



Ref. 0220BB
4 OT Castable Bar Multiuse



Ref. 025CPB
4 BOX Castable OT Bar Multiuse



Ref. 023CPA
4 OT Bar Multituse clip position A



Ref. 024CPB
6 OT Bar Multituse clip position B



Ref. 022RGO
2 Gingival connections



Ref. 027CRG
"Medium" yellow retentive clip



Ref. 026CRR
"Soft" pink retentive clip



Ref. 027CRS
"Extra soft" red retentive clip



Ref. 472ICV
Inserter/Extractor for clips

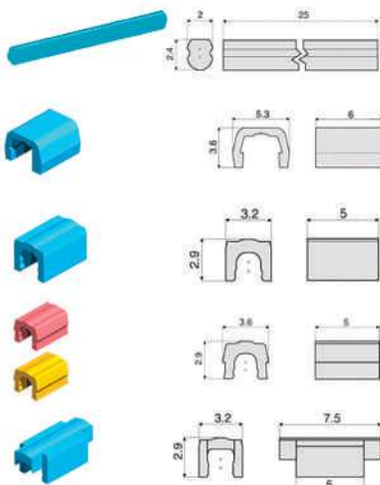


Ref. 0280CP
Parallelometer for OT Bar Multiuse



Ref. 155CC
Connector

PRODUCT SPECIFICATIONS

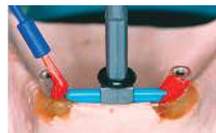


The OT BAR is a two sided, one sided flat and one sided round bar that can be used every time as needed. If resilience is needed, the bar is mounted with the flat part turned upwards, if a rigid function prosthesis is built, the round side will be facing upwards. When the bar is mounted in a single linear section, for example in the classic case between two canines in the incisive area, one of the two sides can be used indifferently. In the case of the round side we will have a see-saw movement with yielding only in the distal edentulous area. In the other version we will also have resilience in the incisive area and failure also in the distal area. Another opportunity is the fused structure to reinforce the removable resin prosthesis which will be modeled directly on the MASTER model without duplicating the veneer model. The niche of this casting which holds the retentive CLIP is calculated with a tolerance at the entrance which allows a lasting functionality to the retentive CLIP.



LAB

The bar in the "RIGID" version is particularly suitable for connections between two abutments where an anteroposterior tilting movement is required and in cases with several abutments where the prosthetic base of a rigid design rests on "ATROPHIC" gingiva.



Apply the bar in direction A with the special key and complete the modeling with wax or resin.



Cast and finished bar, be careful not to wear out the retentive area of the bar during polishing.



Eliminate the undercuts with wax and insert the positioner A in situ.



To isolate, fit some Teflon tape on the positioners A and on the cast bar, then insert the castable container boxes.



Join the castable boxes with self-curing resin. Teflon tape prevents resin infiltration.



Complete the modeling also with wax, for the extensions use the castable connectors, apply the casting pins and cast.



Finished fusion, insertion of the snap retention clips in the fusion.



Finished prosthesis with built-in cast reinforcement, with inserted retentive clips.

▶ AXIAL ATTACHEMENT

Axial ball attachment for acrylic resin overdentures with replaceable plastic female in three retention levels. The female can be incorporated into acrylic resin or directly into the framework. The male can either be threaded, cast-on with a precious alloy, or cast in any hard alloy.



PRECI-BALL FEMALE

Female in TITANAX (do not heat) or in ORAX alloy for acrylic fixation. Height: 2.8 mm - ø 3 mm

CK 1201 A	ORAX ALLOY	1 pezzo
CK 1201 AB	ORAX ALLOY	20 pezzi
CK 1205 A	TITANAX ALLOY	1 pezzo
CK 1205 AB	TITANAX ALLOY	20 pezzi



PRECI-CLIX POST

Cementable post in TITANAX alloy with threaded base for the 1206 C PRECI-CLIX male V or with attached ball. Do not heat. Post length: 7 mm (may be reduced) - ø 1.35 mm

ø base: 3.4 mm - Threads: M2 - ø ball: 2.25 mm		
CK 1291 C	with threading	1 pezzo
CK 1293 C	with male	1 pezzo



PRECI-CLIX SPACE MAINTAINER

Large space maintainer for post-copings. For lab use only. TINFOIL - Thickness: 0.4 mm

CK RA 0055		1 pc
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PRECI-CLIX CUP BURR

Burr to finish the 1205 C PRECI-CLIX male PA and the 1281 C PRECI-CLIX male PE. For lab use only.

ø 2.35 mm		
CK 1230		2 pc



PRECI-CLIX HOUSING

Female housing in an anodized titanium alloy for fixation in acrylic resin dentures. Do not heat. Height: 2.65 mm - ø 4 mm

CK 1235		6 pcs
CK 1235 B		30 pcs



PRECI-CLIX PARALLELING MANDREL MALE

Adjustable paralleling mandrel for males.

For lab use only.		
ø 2.35 mm		
CK 1201 P		1 pc



PRECI-CLIX FEMALE

Polyacetal - Height: 2.65 mm - ø 3.55 mm

Normal retention:

CK 1231	YELLOW	6 pcs
CK 1231 B	YELLOW	30 pcs

Reduced retention:

CK 1232	WHITE	6 pcs
CK 1232 B	WHITE	30 pcs

Increased retention:

CK 1233	RED	6 pcs
CK 1233 B	RED	30 pcs

Combination package:

CK 1234		2 + 2 + 2 pcs
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PRECI-CLIX PARALLELING MANDREL FEMALE

Adjustable paralleling mandrel for females. To be used with diverging males.

For lab use only.		
ø 2.35 mm		
CK 1211 P		1 pc



PRECI-CLIX FEMALE SET

Set of PRECI-CLIX females to be used on all 2.25 mm ball males, including implant abutments.

Set includes 2 females assembled in housing.		
CK 1242		2 sets



PRECI-CLIX MALE ANALOGUE

Male analogue for the working model, including space maintainer. For lab use only.

CK 1201 D		2 pcs + 2 space maintainers
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PRECI-CLIX DUPLICATING DUMMY

Plastic duplicating dummy for cast metal partial frames. No need for a space maintainer! For lab use only.

Height: 2.8 mm - ø 3.55 mm		
CK 1236		6 pcs
CK 1236 B		30 pcs



PRECI-CLIX R BURR SET

Set of 3 calibrated burs for right angle. Used for root preparation prior to cementation of the PRECI-CLIX post.

CK 1226	Set: 1 predrilling burr, 1 cavity burr, 1 precision reamer	
CK 1227	1 predrilling burr	
CK 1228	1 cavity burr	
CK 1229	1 precision reamer	



PRECI-CLIX SPACE MAINTAINER

Elastic space maintainer, to be placed between male and female during processing.

Rubber - Height: 0.7 mm - ø 1.8 mm.		
CK 1251 B		6 pcs



PRECI-BALL ACTIVATING TOOL

Activating tool to tighten the PRECI-BALL segments

CK 1220		1 pc
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PRECI-CLIX MALE PA

Spherical burn-out plastic male for incorporation into post-copings and for casting. For lab use only. Height: 2.4 mm - ø 2.25 mm - ø base: 3.2 mm

CK 1205 C		1 pc
CK 1205 CB		50 pcs



PRECI-BALL DEACTIVATING TOOL

Deactivating tool to spread the PRECI-BALL segments

CK 1221		1 pc
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PRECI-CLIX INSERTION TOOL

Insertion tool for the plastic females. Total height: 67.5 mm

CK 1222		1 pc
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PRECI-CLIX PROTECTION CAP

Protection cap in TITANAX alloy for threading into the base ring. Do not heat.

ø 3 mm - Threads: M2		
CK RE H 17		1 pc



PRECI-BALL/CLIX MALE V AND V LONG

Spherical, removable male in TITANAX alloy for incorporation into an M2 base ring on post-copings. Do not heat.

Height male V: 3.05 mm, male V long: 3.35 mm		
ø 2.25 mm - Threads: M2 - Internal hex: 0.9 mm		
CK 1206 C		1 pc
CK 1206 CL	0.3 mm extra long	1 pc



CEKA SITE

Bonding composite for fixing attachment components. Store between 3 °C and 9 °C (37 °F and 48 °F).

CEKA SITE B		2 X 2 g
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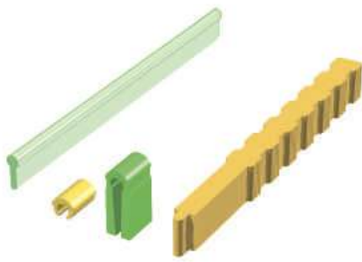


PRECI-CLIX BASE RING

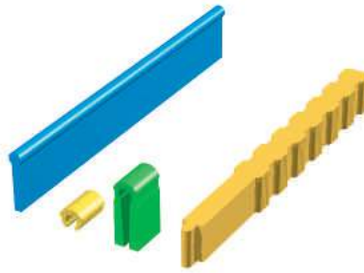
M2 BASE RING IN THE HIGH-FUSING IRAX OR NOPRAX ALLOY TO INCORPORATE THE 1206 C PRECI-CLIX MALE V. FOR CAST-ON TECHNIQUE WITH NON-PRECIOUS ALLOYS OR FOR SOLDERING.

RA 0063	IRAX ALLOY	1 pc
CK RA 0064	NOPRAX ALLOY	20 pcs

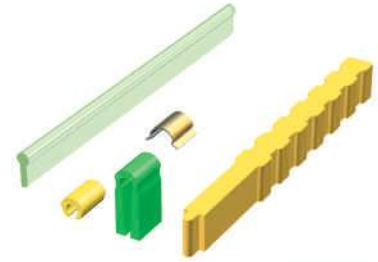
PRECİ-HORİX®



CK1701 SET
PRECİ-HORİX STANDARD
2 plastic bars
6 yellow riders
6 knights per crafting
1 insertion tool



CK1731 SET
PRECİ-HORİX PLASTICWAX
2 bars in Plasticwax
6 yellow riders
6 knights per crafting
1 insertion tool



CK1741 SET
PRECİ-HORİX COMBI
1 plastic bar
2 yellow riders
2 knights for crafting
2 stainless steel housings
1 insertion tool



INDIVIDUAL PARTS AND ACCESSORIES

PRECİ-HORİX HOUSING



Ultra-thin stainless steel housing with a yellow-gold layer of titanium nitrate for precise positioning of the riders in the prosthesis. The housing is fixed in the resin (with the rider for processing).

Do not weld! Contains Ni.

Length: 5mm - Width: 5mm - Thickness: 0.2mm

CK1706 6 pieces

PRECİ-HORİX RIDERS

Polypropylene

Height: 2.87 mm - Length: 5 mm - ϕ 3.3 mm

Available with three retention values:

normal retention:

CK 1802 YELLOW 6 pieces

Lower retention:

CK 1805 WHITE 6 pieces

Higher retention:

CK 1806 RED 6 pieces

Combined pack:

CK 1807 2 yellowo + 2 red + 2 blue



RIDER FOR CRAFTING PRECI-HORİX

Fit the plastic processing rider to the bar prior to curing.
For laboratory use only.

Length: 5mm

(can be reduced according to the height of the bar)

CK 1703 6 pieces

CX 1703B 50 pieces

PREFORMED PRECI-HORİX

Preformed castable plastic bar that can be reduced in case of low occlusion thus facilitating the application.

Use only hard alloys.

For laboratory use only.

Bar height: 4 mm - Length: 50 mm - ϕ 1.8mm

CK1704 6 pieces

PREFORMED PRECI-HORİX PLASTICWAX

Preformed PLASTICWAX bar that can be shortened in case of low occlusion, thus facilitating the application.

Ideal for working with rapid investments.

Use only hard alloys.

For laboratory use only.

Bar height: 8.25 mm (reducible up to 3 mm)

Length: 50 mm - ϕ 1.8 mm

CK1734 4 pieces

ANALOGUE OF THE PREFORM PRECI-HORİX

Analog of the plastic preform for the working model, to be used in case of repairs and relining or to reconstruct a new prosthesis.

For laboratory use only.

Height: 8.25 mm - Length: 50 mm - ϕ 1.8 mm

CK1707 2 pieces

INSERTION ACCESSORY PRECI-HORİX

Accessory for inserting the 3 types of riders

CK1705 2 pieces

PARALLELING SPINDLE PRECI-HORİX

Mandrel for parallel positioning of the preforms.

Ideal for parallelizing multiple boom sections.

For laboratory use only.

CK1708 1 pieces

PRECIBAR

MINI BAR

Height: 2.3mm - Width: 1.6mm



DYNAMIC OVAL MINI BAR IN PLASTIC
CK1012/B 4 x 50 mm



MINI RIDERS

Height: 2.8mm - Width: 4mm



MINI RIDER ORAX®
 with retention
CK1102/H/MR/OR 50 mm
 without retention
CK1102/H/ZR/OR 50 mm



MINI RIDER IN PALLAX®
 with retention
CK1102/H/MR/PA 50 mm



MINI RIDER IN STAINLESS STEEL
CK1102/H/MR/IN 50 mm

STANDARD BAR

Height: 3mm - Width: 2.2mm



DYNAMIC OVAL STANDARD BAR IN ORAX®
CK1101/B/OR 50 mm



DYNAMIC OVAL STANDARD BAR IN PLASTIC
 For laboratory use
CK1013/B 4 x 50 mm



STANDARD U-SHAPED BAR IN PLASTIC RIGID
 For laboratory use
CK1011/B 4 x 50 mm



STANDARD RIDERS

Height: 3.5mm - Width: 5mm



STANDARD RIDER IN ORAX®
 with retention
CK 1100/H/MR/OR 50 mm
 without retention
CK 1100/H/ZR/OR 50 mm



STANDARD RIDER IN PALLAX®
 with retention
CK 1100/H/MR/PA 50 mm
 without retention
CK 1100/H/ZR/PA 50 mm



STANDARD RIDER IN STAINLESS STEEL
CK 1100/H/MR/IN 50 mm



MANDRELS FOR PARALLELOMETER
 Only for laboratory use
CK1000 P BARRE STANDARD
CK1102 P BARRE MINI

ALLOY*

ORAX

Colour: Yellow - Au 70 - Pt 5 - Ag 12 - Cu 13
 Tempora: 60 mins. at 400°C
 Melting range: 910-955°C

PALLAX

Colour: White - Au 2 - Ag 37 - Pt 9.5 - Pd 37 - Cu 14.5
 Tempora: 60 mins. at 450°C
 Melting range : 1055-1130 °C

STAINLESS STEEL

Colour: White - Fe 73 - Cr 18 - Ni 8 - Mo, Cu, C, Mn and Si 1
 Do not heat! Contains Ni.

PRECIPROFILE

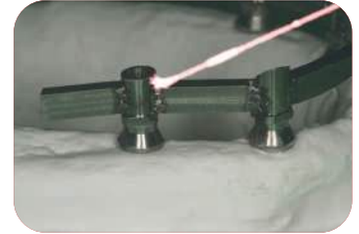
Titanium profiles to be welded with the laser, suitable for bridge implants.
To be used with CEKA SOL T1 CS31 solder.
Fast, versatile and economical. Grade 2 pure titanium.
Height: 2.9 mm - Width: 2 mm - Length: 50 mm - Vickers hardness: 210 ± 20

STRAIGHT TITANIUM PROFILE FOR LASER WELDING

CK-IMP-015 1 piece
CK-IMP-025 25 pieces

CURVED TITANIUM PROFILE FOR LASER WELDING

CK-IMP-016 1 piece
CK-IMP-026 25 pieces
Curve radius: 20 mm - Heat treated



PLASTIC-WAX



WAX ENRICHED WITH RESIN. (45GR)

Ideal for modeling and milling technique.
For laboratory use only.

CK-IMP-045 Pack 45 g



PROFILATI DI 8°

(height: 4.5 mm - length: 60 mm - width above: 1.9 mm / below: 2.8 mm)

CK-IMP-014 Profilati 8° 4 pezzi



TABLE OF ALLOYS AND MATERIALS

PALLAX

To be welded with precious and non-precious alloys
White - Au 2 - Ag 37 - Pt 9.5 - Pd 37 - Cu 12.5 - Co 2 Melting range 1055-1130 °C

IRAX

Only for overcasting with precious alloys
White - Au 60 - Pt 24 - Pd 15 - Ir 1 Melting range: 1400-1460 °C

NOPRAX

Only for cast-on with non-precious alloys
White - Ni 72 - Cr 17 - Fe 10 - Mn 1 - Contains Ni. Melting range: 1355-1450°C

ORAX

To be welded with precious and non-precious alloys
Yellow - Au 67 - Pt 8.6 - Ag 13.2 - Cu 11 - Zn 0.2 Melting range: 910-995 °C
Temperature: 60 min. at 400°C

PLATIRAX

For overcasting with any alloy
White - Pt 85 - Ir 15
Melting range: 1790-1820°C

TITANAX

For gluing only and to be incorporated in the resin
White - Ti 90 - Al 6 - V 4 - Do not heat!

STAINLESS STEEL

For gluing only and to be incorporated in the resin
White - Fe 66 - Cr 17 - Ni 11 - Mo 2 - 4 others - Do not heat! Contains Ni.

POLYPROPYLENE

1802, 1805, 1806

POLYACETAL

1231, 1232, 1233, 1311, 1312, 1313, 1361, 1362, 1363, 1822

THERMOPLASTIC ELASTOMER

1201 B

▶ WELDING SOLUTIONS

ANTEEA® is able to offer 360° welding solutions including bars in Gr.4 Titanium, through which it is possible to create a stable structure, with a passive fit, for both temporary and lasting immediate reconstructions. They are suitable for both immediate and deferred loading. It is a quick and economical solution that allows you to provide partial or complete arch reconstructions on the same day of surgery.



TITANIUM BAR Ø1.2mm ST1157

Ti4 - Titanium Gr. 4

Titanium bar Gr. 4, L. 150 mm, Ø1.2 mm

Pack of 5 pieces



TITANIUM BAR Ø1.5mm ST1158

Ti4 - Titanium Gr. 4

Titanium bar Gr. 4, L. 150 mm, Ø1.5 mm

Pack of 5 pieces



TITANIUM BAR Ø2.0mm ST1159

Ti4 - Titanium Gr. 4

Titanium bar Gr. 4, L. 150 mm, Ø2.0 mm

Pack of 5 pieces

PROSTHETIC INSTRUMENTS



MANUAL DRIVERS
CONTRA-ANGLE DRIVER - HANDPIECE CONNECTION
TORQUE WRENCH
TORQUE WRENCH ADAPTER
MANUAL HANDLE
TIGHTENING SCHEMES



CONNEKIT V1 MEDIUM

The kit includes the following equipment

DESCRIZIONE		MEDIA 29 mm
HEXAGONAL 0.9 mm	●	STI041
HEXAGONAL 1.0 mm	●	STI042
HEXAGONAL 1.2 mm	●	STI043
HEXAGONAL 1.27 mm	●	STI044
HEXAGONAL 1.3 mm	●	STI045
HEXAGONAL 1.8 mm	●	STI046
SQUARE ATTACK 1.3 mm	■	STI047
CUT EDGE 2.0 mm	—	STI048
UNIGRIP 5.5 mm	★	STI049
TORX 6.0 mm	★	STI050
MANUAL ADAPTER		STI005

OPTIONAL

LABORATORY HANDLE	STI006
RATCHET ADAPTER	STI007
TORQUE WRENCH 10-40 Ncm	STI008



CONNEKIT V2 MEDIUM LONG

The kit includes the following equipment

DESCRIZIONE		MEDIA 29 mm	LUNGA 36 mm
HEXAGONAL 0.9 mm	●	STI041	STI051
HEXAGONAL 1.0 mm	●	STI042	STI052
HEXAGONAL 1.2 mm	●	STI043	STI053
HEXAGONAL 1.27 mm	●	STI044	STI054
HEXAGONAL 1.3 mm	●	STI045	STI055
HEXAGONAL 1.8 mm	●	STI046	STI056
SQUARE ATTACK 1.3 mm	■	STI047	STI057
CUT EDGE 2.0 mm	—	STI048	STI058
UNIGRIP 5.5 mm	★	STI049	STI059
TORX 6.0 mm	★	STI050	STI060
MANUAL ADAPTER		STI005	

STRUMENTI OPTIONAL

MANICO DA LABORATORIO	STI006
ADATTATORE CRICCHETTO	STI007
TORQUE WRENCH 10-40 Ncm	STI008



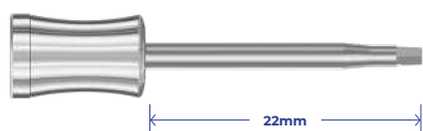
CONNEKIT V3 COMPLETE

The kit includes the following equipment

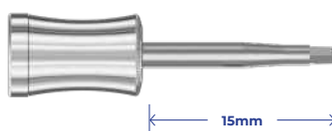
DESCRIZIONE		CORTA 21 mm	MEDIA 29 mm	LUNGA 36 mm
HEXAGONAL 0.9 mm	●	STI031	STI041	STI051
HEXAGONAL 1.0 mm	●	STI032	STI042	STI052
HEXAGONAL 1.2 mm	●	STI033	STI043	STI053
HEXAGONAL 1.27 mm	●	STI034	STI044	STI054
HEXAGONAL 1.3 mm	●	STI035	STI045	STI055
HEXAGONAL 1.8 mm	●	STI036	STI046	STI056
SQUARE ATTACK 1.3 mm	■	STI037	STI047	STI057
CUT EDGE 2.0 mm	—	STI038	STI048	STI058
UNIGRIP 5.5 mm	★	STI039	STI049	STI059
TORX 6.0 mm	★	STI040	STI050	STI060
TORX 6.0 mm	●	STI434	STI445	STI460
MANUAL ADAPTER		STI005		
LABORATORY HANDLE		STI006		
RATCHET ADAPTER		STI007		
TORQUE WRENCH 10-40 Ncm		STI008		

STUDIO HAND DRIVERS

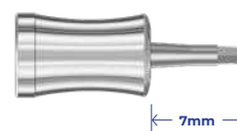
DESCRIPTION		SHORT	MEDIUM	LONG	COMPATIBILITY
0.9 mm HEXAGONAL		ST1424(E)	ST1435	ST1446(E)	BREIDENT® (Viti laterali)
1.0 mm HEXAGONAL		ST1425(E)	ST1436	ST1447(E)	ANKYLOS®
1.2 mm HEXAGONAL		ST1426	ST1437	ST1448	3I ES. ESTERNO® - 3I CERTAIN® - CHAORUM® - DIOIMPLANT® FRIALIT® (XIVE®) - NEOBHIOTECH® - OSSTEM®
1.27 mm HEXAGONAL		ST1014	ST1024	ST1449	ANTONGYR® - ASTRA® - BTK® - BIOGENESIS® - BIOHORIZON® ALPHABIO® - CAMLOG® - DENTIUM® - DENTIS® - DIOIMPLANT® GEASS® - WINSIX® - INTRALOCK® - ISOMED® - LEADER® - MEGAGEN® MIS® - PRODENT® - TEKKA® - SWEDEN&MARTINA® - ZIMMER®
1.3 mm HEXAGONAL		ST1427(E)	ST1438(E)	ST1450(E)	ASTRA® - RHEIN83®
1.6 mm HEXAGONAL		ST1428(E)	ST1439	ST1451(E)	INTRALOCK® (FLAT ABUTMENT)
1.67 mm HEXAGONAL		ST1429(E)	ST1440	ST1452(E)	MATRIX®
1.8 mm HEXAGONAL		ST1430	ST1441	ST1453(E)	ANKYOS® - BALANCE BASE®
1.3 mm SQUARE		ST1431(E)	ST1442	ST1454(E)	3I® - LIFE CORE®
QUADRILOBE		ST1432(E)	ST1443	ST1455	THOMMEN®
2.0 mm CUT		ST1018(E)	ST1028	ST1456(E)	UNIVERSALE
5.5 mm UNIGRIP		ST1019	ST1029	ST1457	NOBEL® - ACTIVE® NOBEL® - BRANEMARK® NOBEL® - REPLACE®
5.5 mm TORX		ST1704(E)	ST1705	ST1706	IDI EVOLUTION® NEOSS®
6.0 mm TORX		ST1020	ST1030	ST1 458	STRAUMANN® - BONE LEVEL® STRAUMANN® - TISSUE LEVEL® STRAUMANN® - BLX® - BLT® BREIDENT®



LUNG



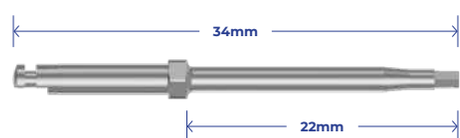
MEDIUM



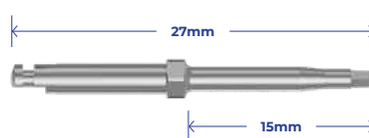
SHORT

HANDPIECE ATTACHMENT DRIVERS

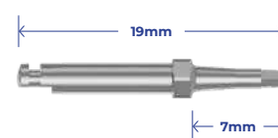
DESCRIPTION		SHORT	MEDIUM	LONG	COMPATIBILITY
0.9 mm HEXAGONAL		ST1031(E)	ST1041	ST1051(E)	BREDEDENT® (Viti laterali)
1.0 mm HEXAGONAL		ST1032(E)	ST1042	ST1052	ANKYLOS®
1.2 mm HEXAGONAL		ST1033	ST1043	ST1053	3I ES. ESTERNO® - 3I CERTAIN® - FRIALIT® (XIVE®) - OSSTEM NEOBHIOTECH - DIOIMPLANT - CHAORUM
1.27 mm HEXAGONAL		ST1034	ST1044	ST1054	ASTRA® - SWEDEN&MARTINA® - ZIMMER® - BIOHORIZON® ALPHABIO® - MIS® - CAMLOG® - DENTIUM® - DENTIS® - BIOGENESIS®
1.3 mm HEXAGONAL		ST1035(E)	ST1045(E)	ST1055(E)	ASTRA® - RHEIN83®
1.6 mm HEXAGONAL		ST1461(E)	ST1465	ST1469(E)	INTRALOCK® (FLAT ABUTMENT)
1.67 mm HEXAGONAL		ST1462(E)	ST1466	ST1470(E)	MATRIX®
1.8 mm HEXAGONAL		ST1036	ST1046	ST1056(E)	ANKYOS® - BALANCE BASE®
1.3 mm SQUARE		ST1037(E)	ST1047	ST1057(E)	3I® - LIFE CORE®
QUADRILOBE		ST1463(E)	ST1467	ST1471	THOMMEN®
2.0 mm CUT		ST1038(E)	ST1048	ST1058(E)	UNIVERSALE
5.5 mm UNIGRIP		ST1039	ST1049	ST1059	NOBEL® - ACTIVE® NOBEL® - BRANEMARK® NOBEL® - REPLACE®
5.5 mm TORX		ST1701(E)	ST1702	ST1703	IDI EVOLUTION® NEOSS®
6.0 mm TORX		ST1040	ST1050	ST1060	STRAUMANN® - BONE LEVEL® STRAUMANN® - TISSUE LEVEL® STRAUMANN® - BLX® - BLT®



LONG



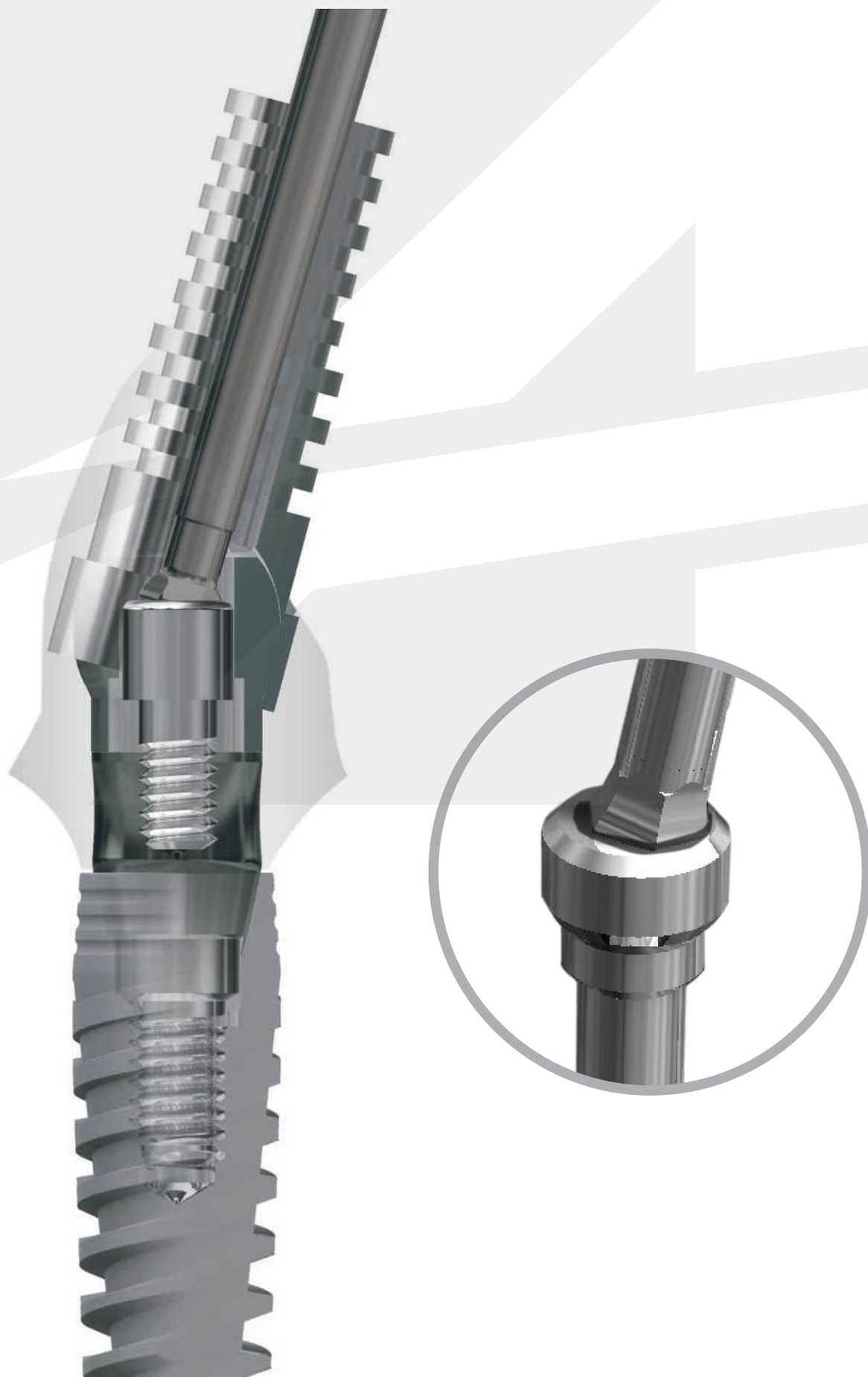
MEDIUM



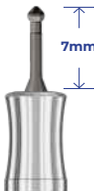
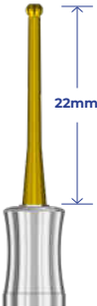
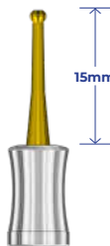
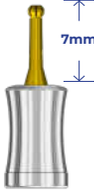
SHORT

INSTRUMENTS D.I.S.

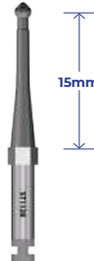
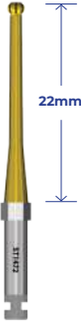
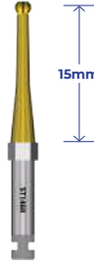
Dinamic **I**nclinated **S**crews



MANUAL DRIVERS STUDIO

	LONG	MEDIUM	SHORT	COMPATIBILITY
  D.I.S. e (Hexagon)	 22mm ST1459	 15mm ST1444	 7mm ST1433	ALL INCLINATED SCREWS BY ANTEEA®
  D.I.S. t (Torx)	 22mm ST1460	 15mm ST1445	 7mm ST1434	DINAMIC ABUTMENT®

HANDPIECE ATTACHMENT DRIVERS

	LONG	MEDIUM	SHORT	COMPATIBILITY
  D.I.S. e (Hexagon)	 22mm ST1129	 15mm ST1128	 7mm ST1127	ALL INCLINATED SCREWS BY ANTEEA®
  D.I.S. t (Torx)	 22mm ST1472	 15mm ST1468	 7mm ST1464	DINAMIC ABUTMENT®



HANDLE STUDIO

ST1005



ADAPTER
TORQUE WRENCH

ST1314

SYSTEM TORQUE

DRIVER

KEY FOR STRAIGHT M.U.A.  ST1001

DRIVER LOCATOR  ST1003

DRIVER BALL ABUTMENT
(Esagono Ø 2.0mm)  ST1002

DRIVER P.A.D.
(Esagono Ø 2.7mm)  ST1004

DRIVER SECONDARY
COMPONENT SYNOCTA  ST1063

DRIVER STRAIGHT M.U.A. SHORT  ST1107

DRIVER STRAIGHT M.U.A. LONG  ST1106

UNIVERSAL WRENCH
SPHERO FLEX AND SPHERO
BLOCK TORQUE WRENCH
STRAUMANN ATTACHMENT  ST1063

ADAPTER

WRENCH ADAPTER
NOBEL  ST1189

WRENCH ADAPTER
STRAUMANN  ST1007

HANDLE

MANUAL HANDLE LAB.



ST1006

MANUAL HANDLE STUDIO



ST1005

WRENCH



10-45 Ncm ST1008



15-70 Ncm ST1507



∞ Ncm ST1010



10-70 Ncm ST1130



10-100 Ncm ST1131

WRENCH HANDPIECE



5-35 Ncm ST1536

SURGICAL GUIDE SLEEVES



FEATURES:

The positioning of the sleeves can take place either by retention or by gluing.

The design of the sleeves is optimized and also allows for use in confined interdental spaces.

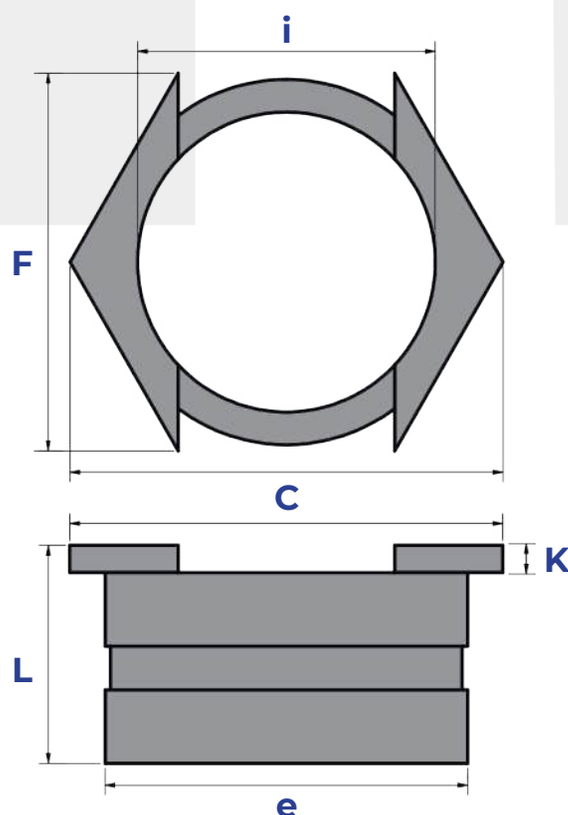
Anteea® sleeves are compatible with the various implant manufacturers available in the catalog and with the major software for guided surgery 3Shape®, Exoplan®, Medialab®, Real Guide®, and Exoplan Guide Creator®.

APPLICATION:

To prepare the implant site, use the surgical drills of the relative implant manufacturer as the sleeves guarantee total compatibility.

TECHNICAL DETAILS:

- Grade 5 titanium or PEEK Polyetheretherketone



SURGICAL GUIDE SLEEVES

GUIDE SLEEVE FOR:	CODE:	∅ i	∅ e	K	C	F	L
Biomet 3i ∅4.1	ST1260	4.15	5.18	0.25	5.6	X	4
Biomet 3i ∅5.0	ST1389	5.0	6.18	0.25	6.6	x	4
Alphabio® ∅4.1	ST1009	4.1	5.0	1.5	5.5	x	5
Alphabio® ∅5.5	ST1261	5.5	6.35	1.5	7.0	x	5
Alphabio® ∅4.1 CAMMA	ST1390	4.1	5.5	x	5.5	x	4
Alphabio® ∅5.5 CAMMA	ST1391	5.5	6.7	1.5	7.3	x	4
Ankylos® ND	ST1360	4.48	6.0	0.5	7.0	5.7	4
Ankylos® WD	ST1361	4.9	6.0	0.5	7.0	5.7	4
Astra EV® ND	ST1362	4.6	5.6	0.5	7.0	x	4
Astra EV® WD	ST1363	5.2	6.0	0.5	8.0	x	4
Astra TX® Small	ST1364	4.7	6.0	0.5	7.0	5.7	4
Astra TX® Large	ST1365	5.7	7.0	0.5	8.0	6.7	4
Bicon® Violet	ST1366	4.0	5.2	0.3	5.7	x	5
Bicon® Red	ST1367	4.5	5.7	0.3	6.2	x	5
Bicon® Yellow	ST1368	5.0	6.2	0.3	6.75	x	5
BioHorizons® Yellow	ST1369	4.3	5.3	0.5	6.0	4.5	6
BioHorizons® Green	ST1370	5.1	6.0	0.5	6.6	5.4	6
BioHorizons® Blue	ST1371	6.3	7.0	0.5	7.0	6.5	6
Camlog® ∅3.5	ST1372	3.5	4.8	0.5	5.8	4.5	3
Camlog® ∅4.5	ST1373	4.5	5.6	0.5	6.6	5.1	3
Camlog® ∅4.5	ST1255	4.5	5.6	0.5	6.6	5.1	4
IDC® Guide Pilot	ST1254	2.4	3.4	0.5	4.2	x	6
IDC® SP	ST1374	3.50	4.5	0.5	5.8	4.5	4
IDC® NP	ST1255	4.5	5.5	0.5	6.6	5.1	4
IDC® LP	ST1256	5.5	6.5	0.5	7.7	x	4
Sleeves K (NP) ∅4.5	ST1305	4.5	5.5	0.5	5.5	x	4
Sleeves K (LP) ∅5.5	ST1486	5.5	6.7	0.5	7.5	x	4
IDC® PEEK Esa ∅4.5 NP	ST1303	4.5	5.5	0.3	x	x	4
IDC® PEEK Esa ∅5.5 LP	ST1304	5.5	6.5	0.5	x	x	4
IDC® ∅4.5 NP CAMMA	ST1390	4.5	5.5	x	5.5	x	4
IDC® ∅5.5 LP CAMMA	ST1391	5.5	6.7	1.5	7.3	x	4
Medialab® ∅4.1	ST1009	4.1	5.00	1.5	5.5	x	5
Medialab® ∅5.5	ST1261	5.5	6.35	1.5	7.0	x	5
Medialab® ∅4.1 CAMMA	ST1390	4.1	5.5	x	x	x	4
Medialab® ∅5.5 CAMMA	ST1391	5.5	6.7	1.5	7.3	x	4
Mis® Narrow	ST1375	4.0	4.6	0.5	5.5	x	4
Mis®	ST1376	5.5	6.5	0.5	7.0	6.0	4.5
Nobel Biocare® NP	ST1377	4.1	5.0	0.5	5.8	4.4	3.5
Nobel Biocare® RP	ST1378	5.0	6.0	0.5	7.0	5.6	3.5
Nobel Biocare® WP	ST1379	6.2	7.0	0.5	8.0	6.7	3.5
Straumann® ∅2.8	ST1380	2.8	4.8	0.4	5.8	4.5	4
Straumann® ∅5.0	ST1259	5.0	6.3	0.4	7.0	5.6	5
Sweden&Martina® ∅4.25	ST1382	4.25	5.0	0.5	5.5	x	5
Sweden&Martina® ∅5.5	ST1383	5.55	6.35	0.5	7.0	x	5
Xive® ND	ST1360	4.48	6.0	0.5	7.0	5.7	4
Xive® WD	ST1363	5.2	6.0	0.5	7.0	5.7	4
Zimmer® A	ST1386	4.20	5.2	0.5	5.5	x	4
Zimmer® B	ST1387	5.3	6.30	0.5	7.0	x	4
Sleeve for Anchor Pin Medialab	ST1295	1.5	3.2	0.8	3.8	x	3
Sleeve for Anchor Pin IDC	ST1517	1.5	3.2	0.5	3.5	x	6
Drill Pin Lateral	ST1301						
Lateral Pin	ST1320						

N.B. All measurements are expressed in millimetres

SMART LOCK-C SCREW

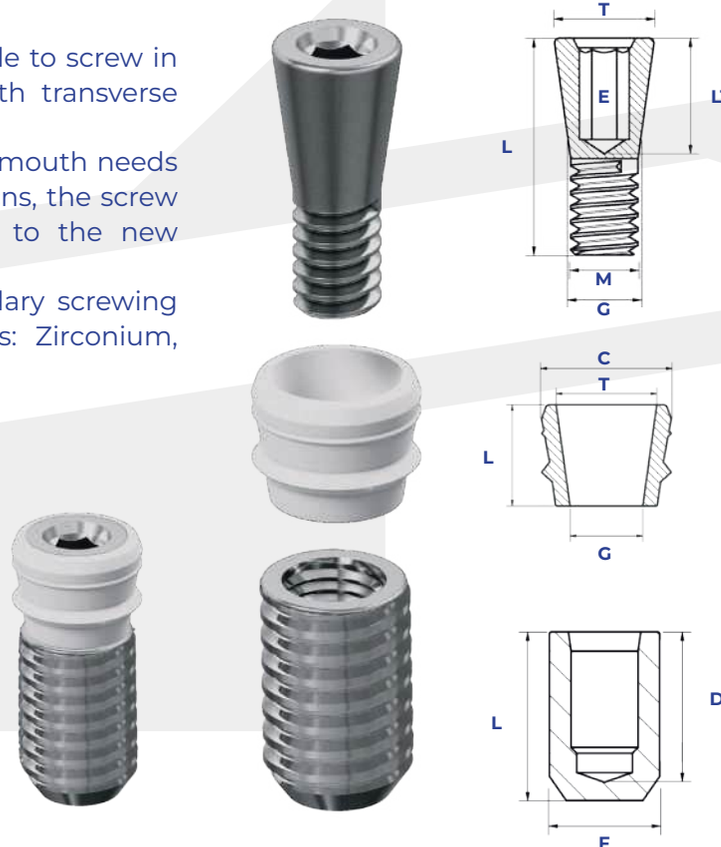
For occlusal and horizontal screw connections

FEATURES:

With the Smart Lock C Screw system it is possible to screw in removable-non-removable prostheses. Thus, both transverse and occlusal screwing is possible.

When the direction of the screw in the patient's mouth needs to be changed for functional and aesthetic reasons, the screw connection can be repositioned and adapted to the new requirements.

This system represents a new individual secondary screwing solution for new generation materials such as: Zirconium, BioHpp, etc.



KIT M1.4 - ST1583
 2 Microscrew Conical M1.4
 2 Cover ring M1.4
 2 Threaded sleeve M1.4



KIT M1.6 - ST1584
 2 Microscrew Conical M1.6
 2 Cover Ring M1.6
 2 Threaded Sleeve M1.6



	CODE:	L	T	LT*	M	E	G
Conical Microscrew M1.4 <i>Fine Step</i>	AN2252	4.5	2.1	2.5	1.4	0.9	1.5
Conical Microscrew M1.6 <i>Fine Step</i>	AN4661	5.2	2.2	2.5	1.6	0.9	1.7

Titanium

* shortenable max 1.4mm



	CODE:	L	T	C	G
Cover Ring M1.4	AN4643	2.1	2.1	2.7	1.5
Cover Ring M1.6	AN4659	2.1	2.2	2.8	1.7

POM - Polyoxymethylene



	CODE:	L	D	F
Threaded sleeve M1.4 <i>Fine Step</i>	AN2430	3.5	2.8	2.3
Threaded sleeve M1.6 <i>Fine Step</i>	AN4645	3.6	2.9	2.4

Titanium



N.B. All measurements are expressed in millimetres

SMART LOCK-T BAR

For transversal screwing

FEATURES:

With the Smart - Lock T Bar system it is possible to anchor the removable-non-removable prosthesis by making a transversal screw.

When the direction of the screw in the patient's mouth needs to be changed for functional and aesthetic reasons, the screw connection can be repositioned and adapted to the new requirements.

This system represents a new individual anchoring solution for secondary structures made with new generation materials such as: Zirconium, BioHpp, etc.



KIT M1.4 - ST1585

2 Microscrews M1.4
2 Smart Connectors M1.4
2 Threaded Sheaths M1.4

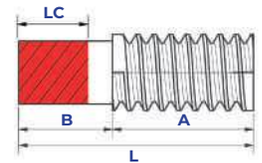
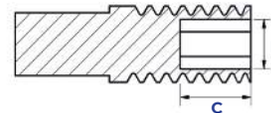
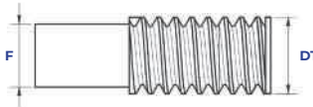
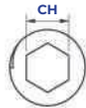


KIT M1.6 - ST1586

2 Microscrews M1.6
2 Smart Connectors M1.6
2 Threaded Sheaths M1.6



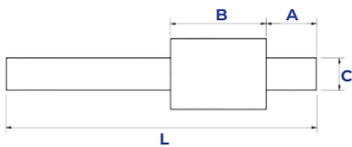
2 Microscrews M1.8
2 Smart Connectors M1.8
2 Threaded Sheaths M1.8



	CODE:	DT	F	E	C*	A	B	L	CH	LC
Screw with pin M1.4	AN4647	ø1.4	ø1.3	1.0	2.5	5.0	3.5	8.5	0.9	2.3
Screw with pin M1.6	AN4648	ø1.6	ø1.5	1.0	2.5	5.0	3.5	8.5	0.9	2.3
Screw with pin M1.8	AN4649	ø1.8	ø1.7	1.0	2.5	5.0	3.5	8.5	0.9	2.3

Titanium

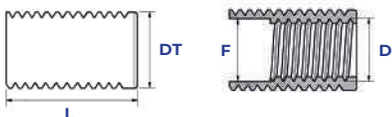
* accorciabile max 1.4mm



Shaping pin ø1.4
Shaping pin ø1.6
Shaping pine ø1.8

Brass

CODE:	A	B	C
AN4660	11	3.5	5.3
AN4646	11	3.5	5.3
AN4662	11	3.5	5.3



Threaded Sheaths M1.4
Threaded Sheaths M1.6
Threaded Sheaths M1.8

Titanium

CODE:	DT	F	D	A	L
AN4663	ø2.8	ø1.3	1.4	5.0	5.3
AN4664	ø2.8	ø1.5	1.6	5.0	5.3
AN4665	ø3.2	ø1.7	1.8	5.0	5.3

MANUAL DRIVER



ST1424

CONTRA-ANGLE DRIVER



Short - ST1031

CONTRA-ANGLE DRIVER



Medium - ST1041

NOTE: All measurements are expressed in millimeters

SMART LOCK-O SCREW

For occlusal screwing with stop

FEATURES:

The smart lock-o technique allows the secondary structure to be anchored to the primary by means of two systems: either by direct anchoring or by cementing the threaded sheath into the structure.

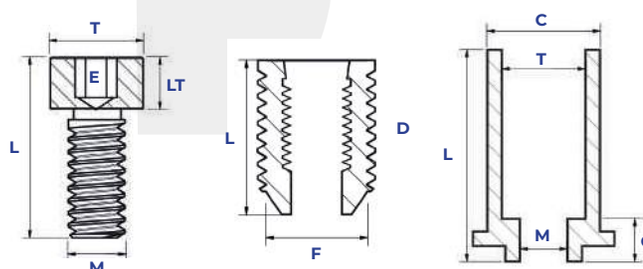
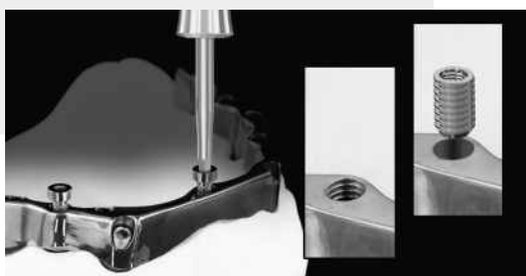
The first system is that of direct anchoring, it is possible to integrate additional screws to screw the secondary structure, e.g. (in zirconium) to the titanium bar. Thanks to the new functions of the software on the market, it is possible to visualize the virtual positions of the screws and generate threads.

The screw channels generated in the software are integrated into the bar during milling. The titanium bar is then screwed to the implants and the secondary structure to the bar.

The second system is the analogue one, insert a threaded ring into the primary structure by gluing it, so that by means of the guide cannula (supplied) we can generate the screw channel (with the analogue method) so that we can anchor the secondary structure to the primary bar.

The smart lock-o technique not only avoids unaesthetic vestibular canals, but also improves post-operative maintenance and hygiene.

With the smart lock-o technique it is thus possible to carry out highly stable rehabilitations on a bar even in complex cases without compromising the aesthetics.



SMART LOCK - O Kit M1.4 - ST1589

2 Microscrews M1.4
2 Smart Connectors POM
2 Threaded Sheaths M1.4



SMART LOCK - O Kit M1.6 - ST1590

2 Microscrews M1.6
2 Smart Connectors POM
2 Threaded Sheaths M1.6



Microscrew M1.4

Microscrew M1.6

Titanium

CODE:	L	T	LT*	M	E
AN4652	6.7	2.3	0.7	1.4	1.2
AN4653	6.7	2.3	0.7	1.6	1.2

* shortenable max 2.0mm



Smart Connector - POM (For Custom)

Smart Connector - TITANIUM (For Zirconia)

CODE:	L	T		G	M
AN4654	8.0	2.4	3.0	1.0	1.7
AN4655	8.0	2.4	3.0	1.0	1.7



Threaded Sheaths M1.4 Fine Step

Threaded Sheaths M1.6 Fine Step

Titanium

CODE:	L	D	F
AN2430	3.5	2.8	2.3
AN4645	3.6	2.9	2.4



Threaded pin M1.4 Fine Step

Threaded pin M1.6 Fine Step

Titanium

CODE:
AN1663
AN1241



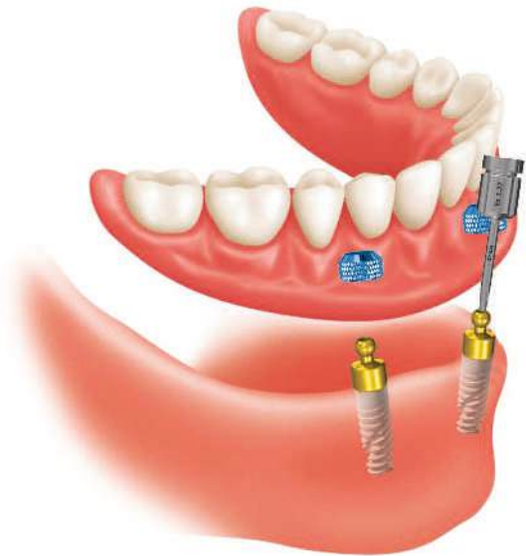
N.B. Tutte le misure sono espresse in millimetri

ACCESSORIES O-RING

For systematic overdenture

FEATURES:

The O-Ring system can accommodate up to 15 degrees of divergence between implants. Each O-Ring system includes 2 pieces of titanium female housing and 2 pieces of Black O-Rings. Note: The red O-Ring is used for the lab setup, while the white O-Ring is used for the finished overdenture.



O-RING CLOSED KIT Kit 2.5 Normo
AN5607



2 Titanium Container
2 Black Silicone O-Rings



O-RING CLOSED KIT Kit 2.25
AN5608



2 Titanium Container
2 Black Silicone O-Rings



O-RING OPEN KIT Kit 2.5 Normo
AN5612



2 Titanium Container
2 Black Silicone O-Rings



O-RING OPEN KIT Kit 2.25
AN5611



2 Titanium Container
2 Black Silicone O-Rings



O-RING REPLACEMENT White
ST1742
4 piece pack



O-RING REPLACEMENT Black
ST1743
4 piece pack

MATERIALS

KLEINOX 4598 STEEL

Appearance

Color

PHYSICAL AND MECHANICAL PROPERTIES

Odor

Tensile strength

Heat treatment

Cutting speed

CHEMICAL COMPOSITION (%)

Carbon (C)

Silicon (Si)

Manganese (Mn)

Phosphorus (P)

Sulfur (S)

Chromium (Cr)

Nickel (Ni)

Molybdenum (Mo)

Copper (Cu)

Solid

Metallic grey

Odorless

approx. 740-960 N/mm² (depending on the size)

annealing: 1050°C with cooling in H₂O

from 45 to 60 m/min in relation to tools and type of piece



Kleinox 4598-4404+S+Cu is a Cr-Ni-Mo alloy steel suitable for machining on automatic lathes used above all where very high resistance to corrosion is required. In particular, with the addition of sulfur and copper, high workability characteristics are obtained.

TITANIUM GR. 5**

Appearance

Color

Solid

Metallic grey

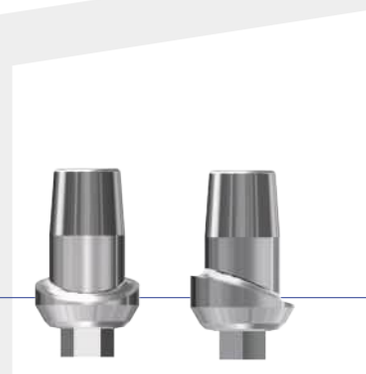
MECHANICAL PROPERTIES

	Tensile breakdown	Yield strength	Elongation (4D)	Elongation (5D)	Area reduction %	Modulo (info only)
Specifications (min)	135 ksi	125 ksi	10%	10%	25%	Mps (info only)
Results	143,7	131,1	22,4	20,8	51,7	15,6

CHEMICAL COMPOSITION (%)

	Spec. min.	Spec. max.	Top	Bottom
Vanadium (V)	3,5	4,5	4,0	4,0
Aluminum (Al)	5,5	6,5	6,0	6,0
Carbon (C)	0	0,08	0,01	<0,01
Iron (Fe)	0	0,25	0,16	0,16
Nitrogen (N)	0	0,05	0,01	0,01
Oxygen (O)	0	0,13	0,11	0,12
Yttrium (Y)	0	0,005	< 0,001	< 0,001
Titanium (Ti)		Balance		

**** These technical information comply with what is expressly reported in the regulations in force for the use of titanium gr.5 in implantology:**
 · Standard Specification for Welded Titanium-6 Aluminum-4 VanadiumELI (Extra Low Interstitial) Alloy for Surgical Implant Applications;
 · ISO 5832-3:1996: Implants for surgery - Metallic materials - Part 3: Welded titanium 6-aluminum to 4-vanadium alloy.



MATERIALS

COBALT CHROME ALLOY

Appearance	Solid
Color	Metallic grey
PHYSICAL AND MECHANICAL PROPERTIES	
Odor	Inodore
Blend range	1.310-1.330°C
casting temperature	1.450°C
Density	8.8 g/cm ³
Breaking load (MPa)	700 MPa
Yield strength Rp 0.2%	580 MPa
Elasticity module	210 MPa
Percent elongation A%	8%
Area reduction %	10%
Vickers hardness HV 30	300
ELEMENTAL COMPOSITION BY WEIGHT	
Chromium (Cr)	22%
Molybdenum (Mo)	6.5%
Tungsten (W)	6%
Cobalt (Co)	63%



*There may also be elements such as P,S,Cu,Al,V,Nb,etc.
The concentration by weight of these elements is lower than the limits indicated in the ordinary supplement to the O.J. 02/29/1992, General Series no. 50.
They are not classified as hazardous to health or are not subject to recognized exposure limits.*

PEEK - POLY-ETHER-ETHER-KETONE

Appearance	Solid
Color	Natural (Sand)
PHYSICAL AND MECHANICAL PROPERTIES	
Tensile strength - breaking	97 N/mm ²
Elongation at break	25%
Tensile elastic modulus	3,600 N/mm ²
Impact resistance	NR
Rokwell hardness	M105
Steel ball hardness	230 N/mm ²
Voltage limit	-
Compression-load to determine 2% strain	57 N/mm ²
Coefficient of dynamic friction (with steel)	-
THERMAL PROPERTIES	
Melting point Met. A	340°C
Usage temperature:	
- minimal	-60°C
- for some hours	300°C
- 5,000 hours (50% tensile strength)	260°C
- 20,000 hours (50% tensile strength)	250°C
Distortion temperature Met.A ISO 75 Met.B	152°C
Coefficient of linear thermal expansion	4,7 1/K-105
Thermal conductivity Met. A	0,25 W/K-m
specific heat	-



*All the values indicated here have been tested with a temperature of +23°C and relative humidity of 50%.
The data reported here are meant to be an aid so that it is possible to identify and use the most suitable type of material in the various applications.
Since the conditions of use generally do not correspond to those of the test methods, these values must be considered only as an indication and not a calculation basis for obtaining the specific limits in the design phase; all data in this prospectus is provided in good faith, but without guarantee and does not imply liability on our part*

MATERIALS

PMMA - POLYMETHYLMETHACRYLATE

Color

Trasparent

THERMAL PROPERTIES

Glass transition temperature (DIN 537665);
 Distortion temperature (HTD method A - DIN 53461);
 Distortion temperature (HTD method B - DIN 53461);
 Maximum temperature for short-term use;
 Maximum temperature for continuous use;
 Thermal conductivity (23°C);
 specific heat;
 Coefficients of linear thermal expansion at 23-55°C (DIN 53752).

105°C
 60°C
 100°C
 100°C
 100°C
 0,19 W/(mK)
 1,47 j/(gK)
 7 x 10⁻⁵ 1/K

PHYSICAL AND MECHANICAL PROPERTIES

Density (DIN 53479);
 Yield stress (ISO 527);
 Tensile breakdown voltage (ISO 527);
 Tensile elastic modulus (ISO 527);
 Hardness with ball penetration (DIN 53456);
 Impact resistance at 23°C (Charpy, ISO 179);
 Compressive strength;
 Various
 Humidity absorption (23°C / 50% RH, ISO 62);
 Water absorption (ISO 62).

1,18 g/cm³
 60 MPa
 3-8 MPa
 3000 MPa
 180
 18Kj/m²
 110 MPa

1%
 2%



POM - POLYOXYMETHYLENE

Color

Matt White

THERMAL PROPERTIES

Melting temperature (DIN 53736)
 Glass transformation temperature (DIN 537665);
 Dimensional stability temperature (method A - ISO 75);
 Dimensional stability temperature (method B - ISO 75);
 Maximum temperature for short-term use;
 Maximum temperature for continuous use;
 Specific heat capacity;
 thermal conductivity;
 Linear thermal expansion coefficients.

165°C
 -60°C
 110°C
 160°C
 140°C
 100°C
 1,5 j/(gK)
 0,31 W/(mK)
 10x10⁻⁵ 1/K

PHYSICAL AND MECHANICAL PROPERTIES

Density (DIN 53479);
 Yield stress (ISO 527);
 Elongation at break (ISO 527);
 Tensile modulus of elasticity (ISO 527);
 Hardness with ball penetration (DIN 53456);
 Impact resistance at 23°C (Charpy, ISO 179);
 Creep breaking strength (at 1000 hours static load).
 Various
 Humidity absorption (23°C / 50% RH, ISO 62);
 Water absorption (ISO 62).

1,18 g/cm³
 65 MPa
 40%
 3000 MPa
 150
 Unbroken
 40 MPa
 0,3%
 0,5%



ONLINE SHOP



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