

2026 PRODUCT CATALOG

GeOMEDI



PREMIUM CAD/CAM PRODUCTS

www.geomedi.com



" Experience You need,
Result You want "

Contents

• About us	05	BEGO	63
• Company History / Certification	06	MYTIS Arrow Implant	64
• Compatible System	08	Kyocera POI	65
• Design concept	12	Kyocera Finesia	66
GMS Scanbody / SC Scanbody	12	Biohorizons Laser-Lok 3.0	67
LL Multibase / Abutment Screw / CMFit Abutment	14	Anthogyr Axiom	68
Multi-Holder for CMFit	16	Warantec Oneplant	69
3D Analog	18	Warantec IU	70
Geo Library / Selection of Geo Library	20	Tekka In-Kone	71
• Compatible Implant Systems	22	Keystone PrimaConnex / Max-TL	72
Osstem Implant TS	23	Neodent CM	73
Osstem Multi Abutment	23	Neodent GM	74
Osstem Implant US	24	Bicon Implant	75
Osstem Implant SS	25	Medentika IPS	76
Dentium Super-Line / Implantium	26	GC Aadvia Implant	76
Dentium NR-Line	27	Biotech Kontakt	77
Dentium Screw Abutment	28	Medentis Medical ICX	78
MegaGen AnyRidge	29	B&B Dental Dura-Vit	79
MegaGen AnyOne	30	Bredent Medical Sky	80
MegaGen EZplus	31	NEOSS ProActive	81
MegaGen ExFeel (Internal)	32	Champions (R)evolution	82
MegaGen Mini	33	• GTS Transfer Scanbody	84
DIO SM	34	• LA Abutment	87
DIO UF / UFII	35	Osstem TS	88
NeoBiotech IS	36	Dentium Super-Line	88
Dentis S-Clean / OneQ	37	MegaGen AnyRidge	88
Straumann Bone Level	38	Straumann Bone Level	89
Straumann Tissue Level	39	Zimmer TSV	89
Straumann BLX	40	Biomet 3i Certain	89
Straumann Tissue Level Regular Neck(RN) SynOcta	41	Nobel Biocare Active	90
Straumann Bone Level (SRA)	41	Biohorizons 3.0	90
Nobel Biocare Active	42	Astra Tech EV	90
Nobel Biocare Branemark	43	Conelog	91
Nobel Biocare Replace	44	BEGO	91
Nobel Biocare MultiUnit 4.8	45	NEOSS ProActive	91
Dentsply Xive / Frialit2	46	LA Driver	92
Dentsply Ankylos	47	• Geo Multi-Screw Abutment	94
Dentsply Ankylos (MultiUnit)	48	OSS Series (Osstem Implant TS)	96
Biomet 3i Certain	49	XV Series (Dentsply Xive/Frialit2)	97
Biomet 3i Osseotite	50	MGN Series (MegaGen AnyRidge)	98
Implant Direct 3.0	51	DT Series (Dentium Super-Line)	99
Zimmer Tapered Screw-Vent	52	AS Series (Astra Tech OsseoSpeed)	100
Zimmer Spline	53	AEV Series (Astra EV system)	101
Zimmer Tapered Screw-Vent (Tapered Abutment)	54	TSV Series(Zimmer Tapered Screw-Vent)	102
Astra Tech OsseoSpeed TX	55	AC Series (Nobel Biocare Active)	103
Astra Tech OsseoSpeed EV	56	BL Series (Straumann Bone Level)	104
Camlog	57	IT Series (Straumann Tissue Level)	105
Camlog Conelog	58	NCG Series (Neodent GM)	106
MIS Seven	59	Multi-screw prosthetic components	107
MIS C1	60	Multi-screw Abutment Tool	108
SICace / SICmax	61	• Geo CLS Screw	109
Thommen SPI	62	• Geo Screw Driver	111
		Angled Driver	113
		Straight Driver	114
		Driver Tool / Lab Driver	115
		• Products List	116

About us

We are exploring excellent dental implant solutions

Since 2009, we have been developing patient-customized abutment, and all of our dentists and dental technicians are also trying to make the fittest implant prosthesis for each individual person.

For Ideal Implant Restorations

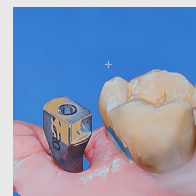
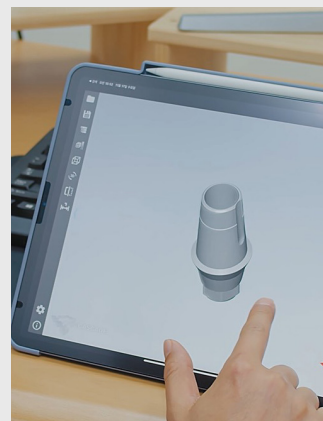
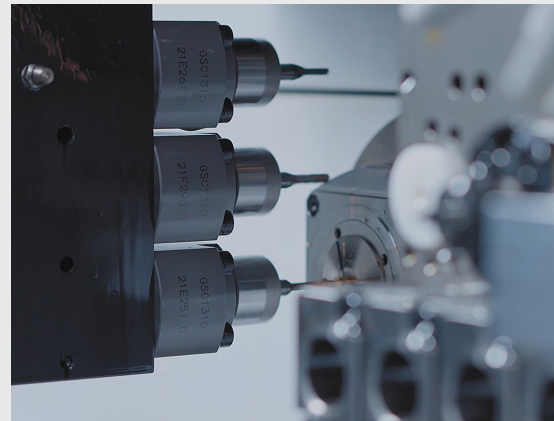
We have a commitment to provide the best implant solution at a reasonable price, easy and fast way for everyone.

Co-Cr Abutment Wax-up & Casting

CAD/CAM Abutment CAD design & CAM milling

For Digital Implant Solution

It is possible to make implant prosthesis by using a scanner, dental CAD, milling machine and 3D printer as developing our own digital solution for dental clinic and laboratory.



Company History & Certification

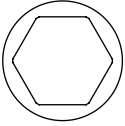
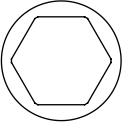
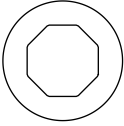
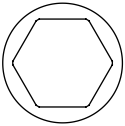
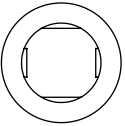
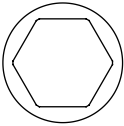
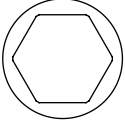
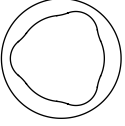
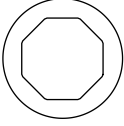
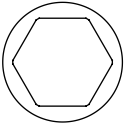
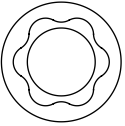
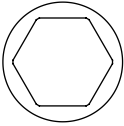
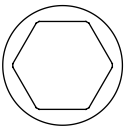
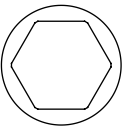
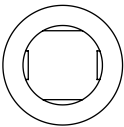


- 2009** ● 01 Released Geo CCM Abutment
- 2010** ● 03 Established Geodent
- 2011** ● 12 Released Geo Link, CMFit, Library, Geo Driver
- 2012** ● 10 The 1st Geo Symposium at Seoul National University
- 2013** ● 08 Obtained KGMP
08 Obtained KFDA – Implant, endosseous, laboratory supplies
10 Obtained KFDA – Geo Link abutment, Geo CCM abutment
12 Obtained KFDA – Geo CMFit abutment
12 Established GeoMedi Co.,Ltd.
- 2014** ● 07 Obtained KFDA – TCP
09 The 2nd Geo Symposium at Seoul Trade Exhibition & Convention
- 2015** ● 02 Obtained ISO13485, International Organization for Standardization¹ Medical devices Certification
02 Obtained CE, the European quality certification
04 Released Geo CAD/CAM system, Geo Mill
06 Certified as a venture business
07 Expansion & Relocation of corporation
09 Established research institute affiliated with a corporation
- 2016** ● 03 Obtained KFDA - Geo Scanbody, Geo 3D Analog, Geo screw
06 Obtained KFDA – Geo Multibase abutment
09 Obtained CFDA (China) – Geo Scanbody, Geo 3D analog
- 2017** ● 07 Obtained CE - Geo CCM abutment, Geo CMFit abutment *(Withdrawal, 2023.05)
07 Obtained EN ISO13485 : 2012
11 Obtained certification of INNOBIZ - Ministry of SMEs and Startups
- 2018** ● 05 Obtained CE Multibase – Geo Multibase abutment

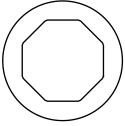
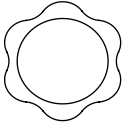
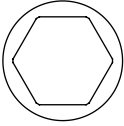
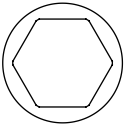
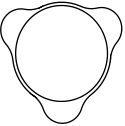
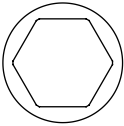
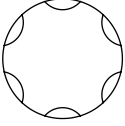
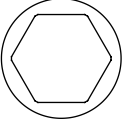
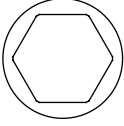
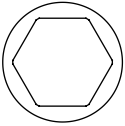
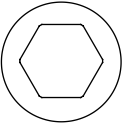
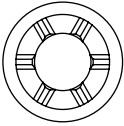
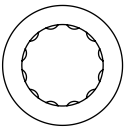
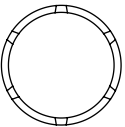
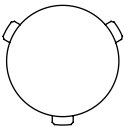


- 11 Obtained EN ISO13485 : 2016 (31720001)
 - 12 Achieved 1 Million dollars in export
- 2019**
 - 01 Obtained FDA – Keystone connection abutment (Link, Premill)
 - 09 Obtained certification of MainBIZ - Ministry of SMEs and Startups
- 2020**
 - 02 Obtained KFDA – Geo GTS transfer scanbody, Geo Multiscrew abutment
 - 10 Obtained PMDA (Japan) – Geo Multibase abutment AR(SUM/SURO/ASR/ASW)
- 2021**
 - 03 Obtained PMDA (Japan) – Geo Multibase abutment IR(ITR/ITW/ISR/ISW)
 - 04 Being selected as a Small-Giant enterprises by Ministry of Employment and Labor
 - 04 Obtained Kyrgyzstan - Geo CCM abutment, Geo CMFit abutment, Geo Multibase abutment, Geo Multiscrew abutment, Geo GTS transfer scanbody, Geo healing cap, Geo Scanbody, Geo Impression coping, Geo 3D analog
 - 05 Obtained KFDA - OMEGA System
 - 05 Obtained CE - Geo GTS transfer scanbody, Geo Multiscrew abutment *(Withdrawal, 2023.05)
 - 12 Certified as a venture business - Innovative Growth
- 2022**
 - 04 Obtained RZN (Russia) – Geo GMS scanbody
 - 04 Obtained PMDA (Japan) – Geo Multibase abutment BD(BLS/BLM/BLR)
 - 07 Obtained Kazakhstan - Geo CCM abutment, Geo CMFit abutment, Geo Multibase abutment, Geo Multiscrew abutment, Geo Healing cap, Geo Scanbody, Geo GMS scanbody, Geo Impression coping, Geo 3D analog, Geo LB Cylinder, Geo Temporary Cylinder
 - 11 Obtained RZN (Russia) – Geo Multiscrew abutment, Geo CCM abutment, Geo CMFit abutment, Geo Multibase abutment
 - 11 Obtained FDA - Biomet 3i OSSEOTITE® Certain®, NobelActive, NobelReplace Conical Connection, NobelParallel Conical, Nobel Replace Internal Tri-Channel Connection abutment (Link, Premill)
- 2023**
 - 10 Obtained Saudi Arabia – Geo Multibase abutment
- 2024**
 - 05 Obtained Thailand - Geo Scanbody, Geo GMS scanbody, Geo Impression coping, Geo 3D analog, Geo screwdriver, Geo Torque wrench, Geo Screw

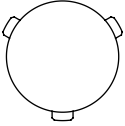
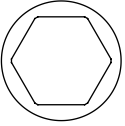
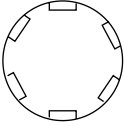
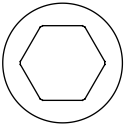
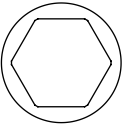
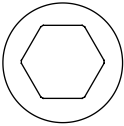
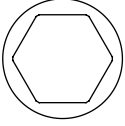
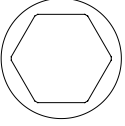
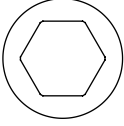
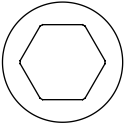
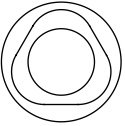
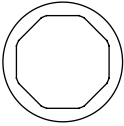
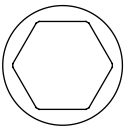
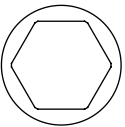
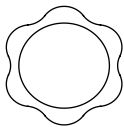
Compatible System

<p>Osstem</p>  <p>TS</p>	<p>Osstem</p>  <p>US</p>	<p>Osstem</p>  <p>SS</p>
<p>Dentium</p>  <p>Super-Line Implantium</p>	<p>Dentium</p>  <p>NR-Line</p>	<p>MegaGen</p>  <p>AnyRidge</p>
<p>MegaGen</p>  <p>AnyOne</p>	<p>MegaGen</p>  <p>EZ-plus</p>	<p>MegaGen</p>  <p>ExFeel (Internal)</p>
<p>MegaGen</p>  <p>Mini</p>	<p>DIO</p>  <p>SM</p>	<p>DIO</p>  <p>UF / UFII</p>
<p>NeoBiotech</p>  <p>IS</p>	<p>Dentis</p>  <p>S-Clean / One Q</p>	<p>Straumann</p>  <p>Bone Level</p>

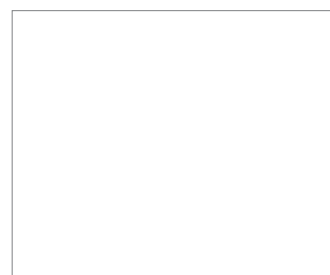
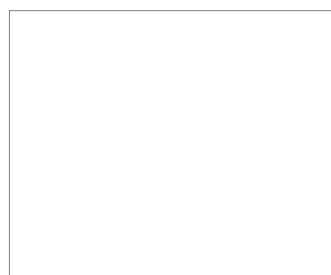
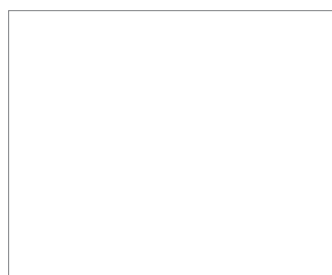
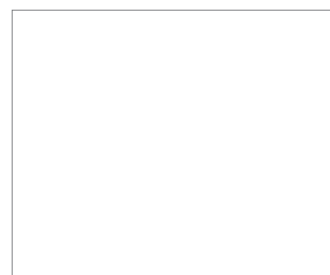
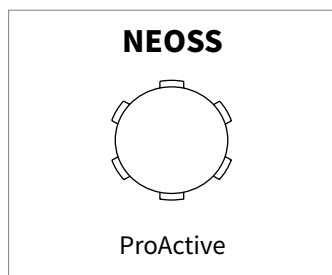
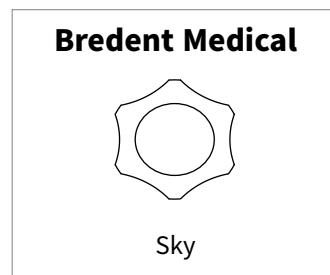
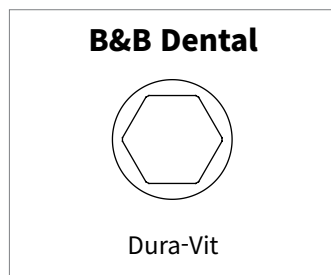
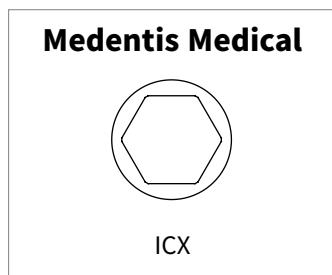
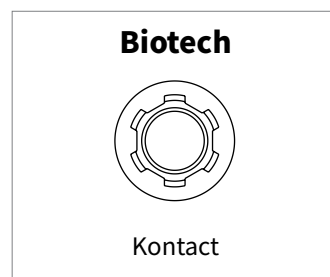
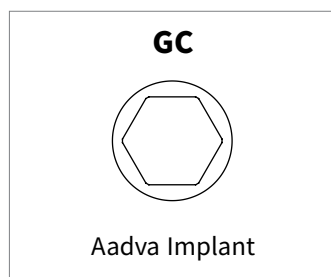
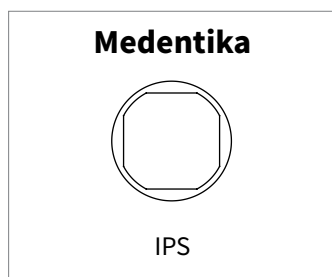
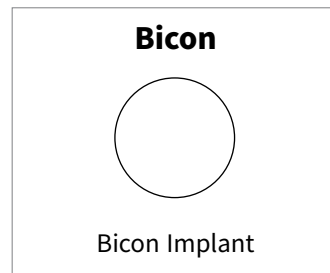
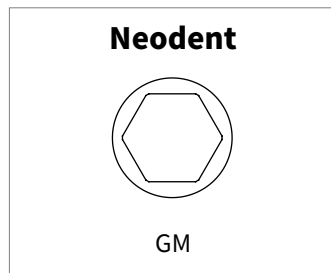
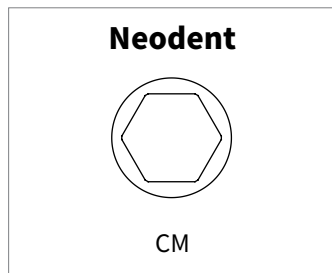
Compatible System

Straumann  Tissue Level	Straumann  BLX	Nobel Biocare  Active
Nobel Biocare  Branemark	Nobel Biocare  Replace	Dentsply  Xive/Frialit2
Dentsply  Ankylos	Biomet 3i  Certain	Biomet 3i  Osseotite
Implant Direct  3.0	Zimmer  Tapered Screw-Vent	Zimmer  Spline
Astra Tech  OsseoSpeed TX	Astra Tech  OsseoSpeed EV	Camlog  Camlog

Compatible System

<p>Camlog</p>  <p>Conelog</p>	<p>MIS</p>  <p>Seven</p>	<p>MIS</p>  <p>C1</p>
<p>SIC</p>  <p>ACE / MAX</p>	<p>Thommen</p>  <p>SPI</p>	<p>BEGO</p>  <p>BEGO</p>
<p>Mytis</p>  <p>Arrow Implant</p>	<p>Kyocera</p>  <p>POI</p>	<p>Kyocera</p>  <p>Finesia</p>
<p>BioHorizons</p>  <p>Laser-Lok 3.0</p>	<p>Anthogyr</p>  <p>Axiom</p>	<p>Warantec</p>  <p>OnePlant</p>
<p>Warantec</p>  <p>IU</p>	<p>Tekka</p>  <p>In-Kone</p>	<p>Keystone</p>  <p>PrimaConnex / Max-TL</p>

Compatible System



Design concept

SC Scanbody (Model)

Intended purpose

- Stone Model & 3D printing Model scanning

Benefit

- Qualified raw materials (Stainless steel)
- Teflon coating for spray-free scanning
- Various compatible implant systems
- Providing highly precise library for various CAD software (3Shape, exocad, Dental Wings)



Design concept

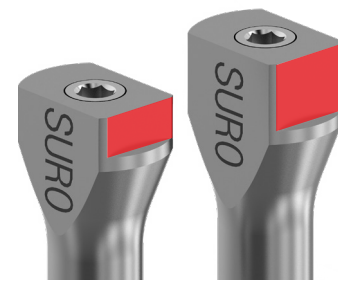
GMS Scanbody (Intra-oral)

Intended purpose

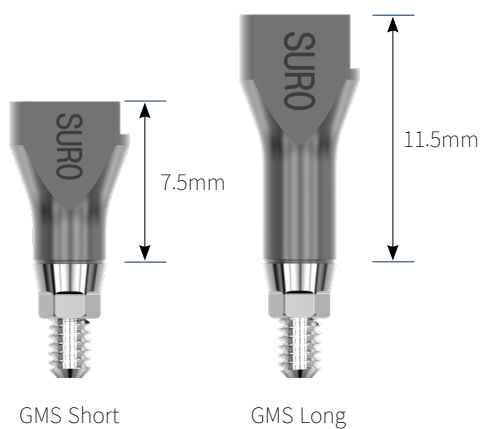
- Intra-oral scanning

Benefit

- Qualified raw material: biocompatible titanium Ti-6Al-4V ELI from CARPENTER Co.
- Autoclavable
- Special coating for spray-free scanning
- Visible in X-rays
- Available in two lengths (long / short)
- Inner-thread structure preventing screw loss
- Designated tool allows easy positioning of the interface
- Providing highly precise library for various CAD software (3Shape, exocad, Dental Wings)



D-cut allows advanced library matching.



Design concept

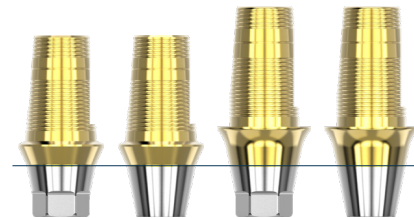
LL Multibase

Intended purpose

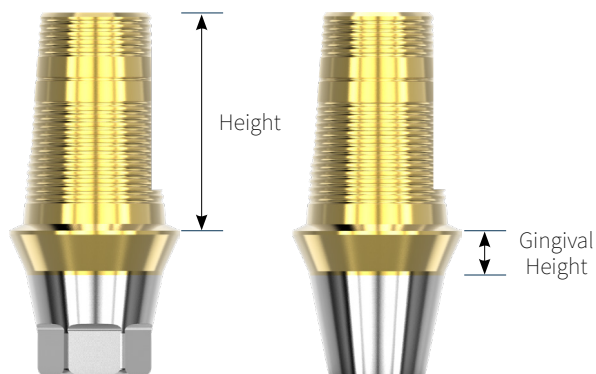
- Zirconia customized abutment

Benefit

- Qualified raw material: biocompatible titanium Ti-6Al-4V ELI from CARPENTER Co.
- Tin coating for improved esthetics
- Groove line for enhanced adhesion with zirconia
- Anti-rotation surface
- Emergence profile designed for long-term tissue stability and esthetics
- Various gingival heights
- Cutting guide line for length adjustment
- Providing highly precise library for various CAD software (3Shape, exocad, Dental Wings)



Gingival height : 1.3mm / height-5.5mm
Gingival height : 2.0mm / height-6.0mm
*Two types of gingival height are available.



Design concept

Abutment Screw

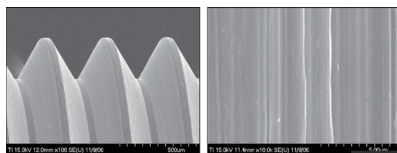
Intended purpose

- Abutment screw

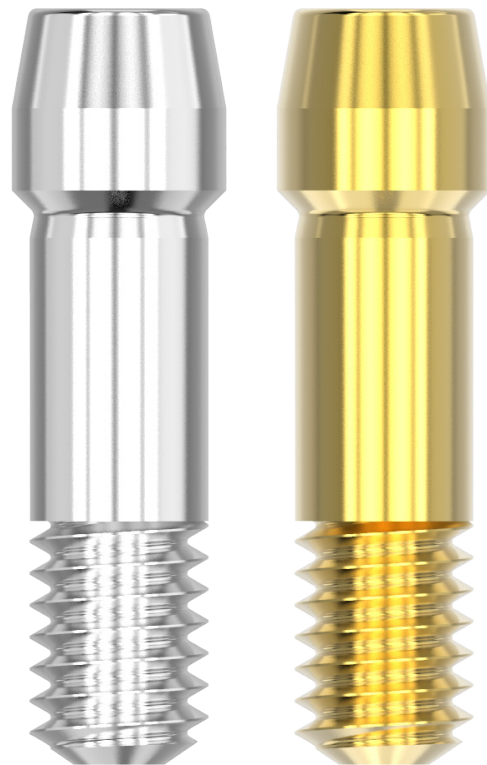
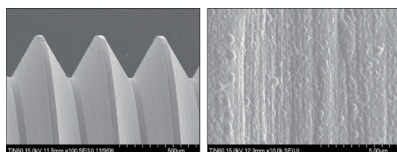
Benefit

- Qualified raw material: biocompatible titanium Ti-6Al-4V ELI from CARPENTER Co.
- Providing two screws : Titanium Screw and Tin-coated screw
- Tin-coated screw : Improved abrasion resistance and fixation of screw

Titanium screw



Titanium (TiN coating screw)



Design concept

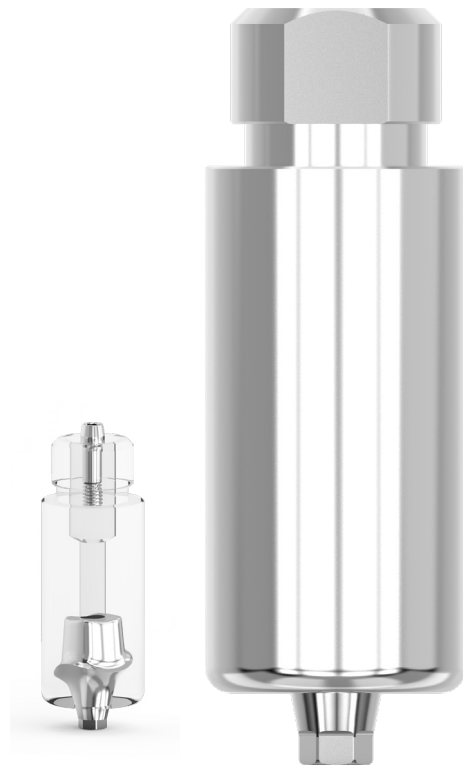
CMFit Abutment [Premill Blank]

Intended purpose

- Titanium customized abutment

Benefit

- Qualified raw materials: biocompatible titanium Ti-6Al-4V ELI from CARPENTER Co.
- Various compatible implant systems
- Laser marking for identification
- Two diameter options (ø10, ø14)



Reverse Jig

Intended purpose

- Components for CMFit milling

Benefit

- The capability of occlusal milling
- No support pin is required

Design concept

Multi-Holder for CMFit

Intended purpose

- Holder for CMFit milling

Benefit

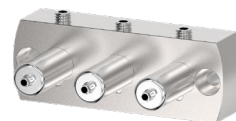
- Premill Holder compatible with various milling machines.



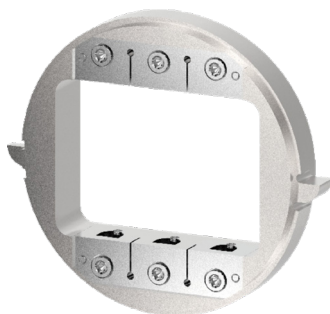
imes-icore C-type



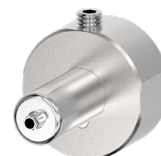
imes-icore D type



VHF Z4



VHF R5



VHF N4

Design concept

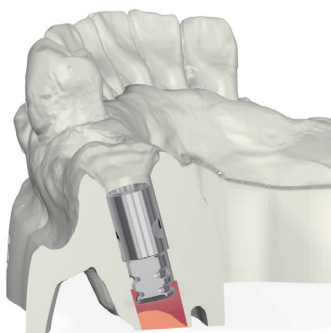
3D Analog

Intended purpose

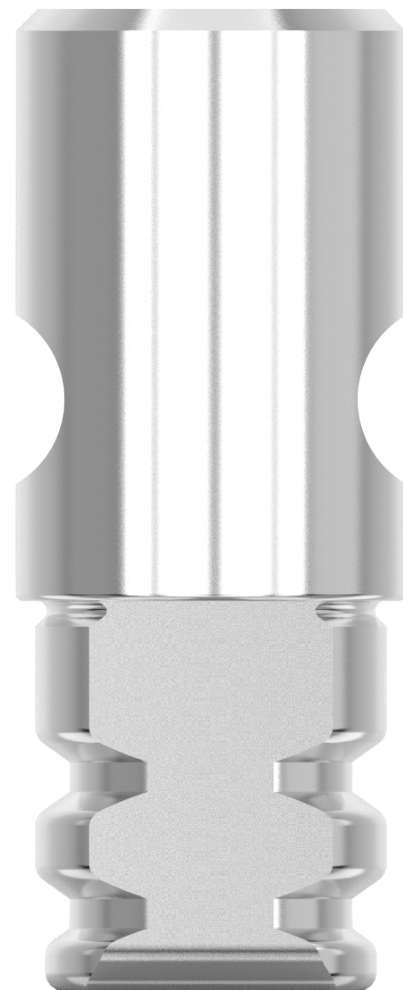
- Stone Model & 3D printing Model

Benefit

- Qualified Raw material: Stainless Steel
- Designed for easy fixation on model
- Various compatible implant systems
- Provides a highly precise library for various CAD software (3Shape, exocad, Dental Wings)

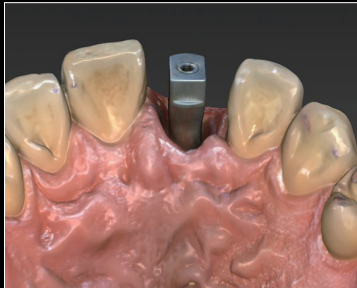


3D Analog has grooves for additional retention. The extra space allows material filling for greater stability.



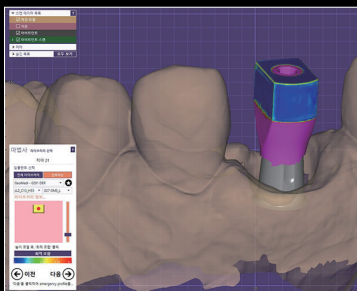


Geo Library



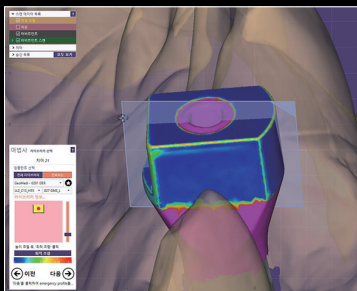
Geo Library Overview :

- Free Geo Library available for 3Shape and exocad
- High quality of stability and accuracy
- One scanbody can be used to design all type of implant restorations
- Providing library for Ti-base
- Premill blank and implant bridge



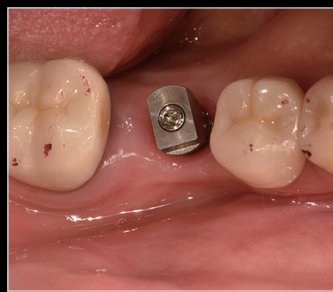
Benefits :

- Optimized to show best function in dental CAD
- Enable to design individual prosthetic solutions for various implant systems.
- Available in 3Shape and Exocad with various Ti-bases.
- Flexible to fabricate milled structures with its individuality.



Application :

- Individual ceramic abutments on titanium bases
- Individual one-piece titanium abutments
- Occlusal screwable crowns and bridges
- Bars, telescopes
- Screw retained abutment
- Customized Zirconia abutment
- Customized titanium abutment

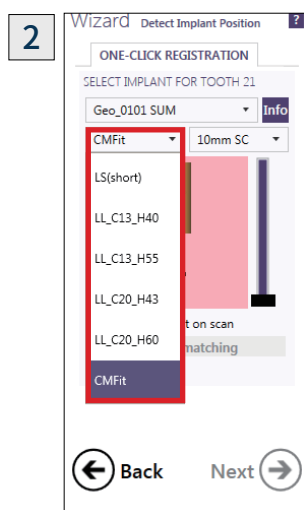


Selection of Geo Library



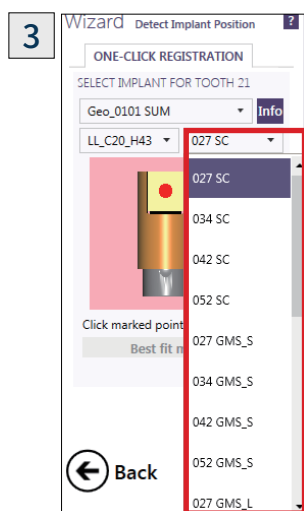
Library for Implant System :

- Geo_0101_SUM
- Geo_0102_SURO
- Geo_0103_EXM
- Geo_0104_EXR
- Geo_0105_EXW
- Geo_0106_ISR
- Geo_0107_ISW
- Geo_0201_DER
- Geo_0202_DNR
- Geo_0203_MUDE45
- Geo_0204_MUDE55
- Geo_0301_MARR
- Geo_0302_DERA
- Geo_0303_MEPM
-
-



Geo product code for different type :

- LS
 - LL_C13_H40
 - LL_C13_H55
 - LL_C20_H43
 - LL_C20_H60
 - CMFit
- > LS : Multibase-short
 - > LL : Multibase-long
 - > C13/C20 ... : Gingival height
 - > H40/H55/H43/H60 : Abutment height(depending on cutting)
 - > CMFit : Premil blank



Cement gap option with correspond Scanbody :

- 027 SC
 - 035 SC
 - 042 SC
 - 052 SC
 - 027 GMS-S
 - 035 GMS-S
 - 045 GMS-S
 - 052 GMS-S
 - 027 GMS-L
 - 035 GMS-L
 - 042 GMS-L
 - 052 GMS-L
 - 08 PMMA-SC
 - 10 PMMA-SC
 - 08 PMMA-GMS-S
 - 10 PMMA-GMS-S
 - 08 PMMA-GMS-L
 - 10 PMMA-GMS-L
- > 027/035/042 : : Cement gap between Zirconia
 - > 08/10 PMMA : Increased cement gap for PMMA
 - > SC : Model Scanbody
 - > GMS_S : Intra-oral Scanbody Short
 - > GMS_L : Intra-oral Scanbody Long



- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 20/30Ncm

0101 - SUM

0102 - SURO

Ø3.0 / 3.5 (Mini)






Ø4.0 / 4.5 / 5.0 (Standard)

Osstem TS

				0101 - SUM	0102 - SURO
SC-Scanbody		-		SC-SUM	SC-SURO
GMS-Scanbody		Short	7.5mm	GMS-SUMS	GMS-SUROS
		Long	11.5mm	GMS-SUML	GMS-SUROL
LL-Multibase		Single	GH 1.3	LL2-SUM13-H2	LL2-SURO13-H2
			GH 2.0	LL2-SUM20-H2	LL2-SURO20-H2
			GH 3.0	-	LL2-SURO30-H2
			GH 4.0	-	LL2-SURO40-H2
	Bridge	GH 1.3	LL2-SUM13-N2	LL2-SURO13-N2	
		GH 2.0	LL2-SUM20-N2	LL2-SURO20-N2	
		GH 3.0	-	LL2-SURO30-N2	
		GH 4.0	-	LL2-SURO40-N2	
LS-Multibase		Single		LS2-SUM-H2	LS2-SURO-H2
		Bridge		LS2-SUM-N2	LS2-SURO-N2
CMFit Abutment		Single		CMFit10-SUM-H2	CMFit10-SURO-H2
		Bridge		CMFit10-SUM-N2	CMFit10-SURO-N2
		Single		CMFit14-SUM-H2	CMFit14-SURO-H2
		Bridge		-	CMFit14-SURO-N2





TS

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 20/30Ncm

		0101 - SUM	0102 - SURO
		 Ø3.0 / 3.5 (Mini)	 Ø4.0 / 4.5 / 5.0 (Standard)
3D-Analog		3D-SUM	3D-SURO
Screw (5pcs/pack)	  1.2 Hex Ø 3.0/3.5 : 20Ncm Ø 4.0/4.5/5.0 : 30Ncm	AC-SUM5	AC-SURO5






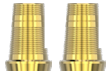






Osstem Multi Abutment

- Includes abutment screw (Scanbody, Multibase Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 15Ncm

		0108 - MUTO
		Ø4.8
SC-Scanbody		SC2-MUTO
LB-Multibase	 Bridge 4.0mm 5.5mm	LB2-MUTO
		LB2-MUTOL
Screw (5pcs/pack)	  1.2 Hex 15Ncm	AC-MUTO5







- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 30Ncm

				0103 - EXM	0104 - EXR	0105 - EXW
				 Ø3.5 (Mini)	 Ø4.1 (Regular)	 Ø5.1 (Wide)
SC-Scanbody		-		SC-EXM	SC-EXR	SC-EXW
GMS-Scanbody		Short	7.5mm	GMS-EXMS	GMS-EXRS	GMS-EXWS
		Long	11.5mm	GMS-EXML	GMS-EXRL	GMS-EXWL
LL-Multibase		Single	GH 1.3	LL2-EXM-H2	LL2-EXR-H2	LL2-EXW-H2
				LL2-EXM-N2	LL2-EXR-N2	LL2-EXW-N2
LS-Multibase		Single		LS2-EXM-H2	LS2-EXR-H2	LS2-EXW-H2
CMFit Abutment		Single	Ø10	CMFit10-EXM-H2	CMFit10-EXR-H2	CMFit10-EXW-H2
		Bridge		-	CMFit10-EXR-N2	-
		Single	Ø14	CMFit14-EXM-H2	CMFit14-EXR-H2	CMFit14-EXW-H2
3D-Analog		-		3D-EXM	3D-EXR	3D-EXW
Screw (5pcs/pack)			1.2 Hex 30Ncm	AC-EXM5	AC-EXR5	AC-EXW5



- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 30Ncm





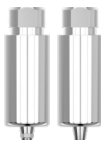

				0106 - ISR	0107 - ISW
				⊙ Ø4.8 (Regular)	⊙ Ø6.0 (Wide)
SC-Scanbody		-		SC-ISRW	SC-ISRW
GMS-Scanbody		Short	7.5mm	GMS-ISRS	GMS-ISWS
		Long	11.5mm	GMS-ISRL	GMS-ISWL
LL-Multibase		Single	GH 1.3	LL2-ISR-O2	LL2-ISW-O2
				LL2-ISR-N2	LL2-ISW-N2
CMFit Abutment		Ø10	Single	CMFit10-ISR-O2	CMFit10-ISW-O2
					Ø14
3D-Analog		-		3D-ISR	3D-ISW
Screw (5pcs/pack)		 1.2 Hex 30Ncm		AC-EXR5	AC-EXR5

Super-Line / Implantium

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.27 Hex driver
- Recommended Tightening Torque : 25~30Ncm

0201 - DER

Ø3.7 / 4.0 / 4.5 (Universal)

SC-Scanbody		-		SC-DER
GMS-Scanbody		Short	7.5mm	GMS-DERS
		Long	11.5mm	GMS-DERL
LL-Multibase			GH 1.3	LL2-DER13-H2
		Single	GH 2.0	LL2-DER20-H2
			GH 3.0	LL2-DER30-H2
		Bridge	GH 1.3	LL2-DER13-N2
GH 2.0	LL2-DER20-N2			
GH 3.0	LL2-DER30-N2			
LS-Multibase		Single		LS2-DER-H2
		Bridge		LS2-DER-N2
CMFit Abutment		Single		CMFit10-DER-H2
		Bridge		CMFit10-DER-N2
		Single		CMFit14-DER-H2
		Bridge		CMFit14-DER-N2

Super-Line / Implantium

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.27 Hex driver
- Recommended Tightening Torque : 25~30Ncm

0201 - DER

⊙ Ø3.7 / 4.0 / 4.5 (Universal)

3D-Analog



-

3D-DER

Screw
(5pcs/pack)



1.27 Hex
25~30Ncm

AC-DER5

NR-Line

- Includes abutment screw (Scanbody, CMFit Abutment)
- Use the 1.0 Square driver
- Recommended Tightening Torque : 20Ncm

0202 - DNR

⊙ Ø3.2 / 3.6 / 4.3 (Standard)

OS-
Scanbody



-

OS-DNR

CMFit
Abutment



Ø10 Single

CMFit10-DNR-R

Screw
(5pcs/pack)








1.0 square
20Ncm

AC-DNR5

Dentium Screw Abutment

Dentium Screw Abutment

			0203 - MUDE45	0204 - MUDE55
<ul style="list-style-type: none"> Includes abutment screw (Scanbody, Multibase Abutment) Use the 1.27 Hex driver Recommended Tightening Torque : 10Ncm 			Ø4.5	Ø5.5
SC-Scanbody		-	SC-MUDE	SC-MUDE
LB-Multibase		Bridge	LB2-MUDE45	LB2-MUDE55
3D-Analog		-	3D-MUDE45	-
Screw (5pcs/pack)		 1.27 Hex 10Ncm	AC-MUDE5	AC-MUDE5









MegaGen

AnyRidge

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 35Ncm

0301 - MARR

 Ø3.5 / 4.0 / 4.5 (Universal)

SC-Scanbody		-		SC-MARR
GMS-Scanbody		Short	7.5mm	GMS-MARRS
		Long	11.5mm	GMS-MARRL
LL-Multibase			GH 1.3	LL2-MARR-H2
		Single	GH 2.0	LL2-MARR20-H2
			GH 3.0	LL2-MARR30-H2
			GH 1.3	LL2-MARR-N2
		Bridge	GH 2.0	LL2-MARR20-N2
		GH 3.0	-	
LS-Multibase		Single		LS2-MARR-H2
CMFit Abutment		Ø10	Single	CMFit10-MARR-H2
		Ø14		CMFit14-MARR-H2
3D-Analog		-		3D-MARR
Screw (5pcs/pack)		 1.2Hex 35Ncm		AC-MARR5


MegaGen


AnyOne

MegaGen AnyOne

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 25Ncm

0302 - DERA

 Ø3.5 / 4.0 / 4.5 / 5.0 (Universal)

SC-Scanbody		-		SC-DER	use 1.27 hex driver
GMS-Scanbody		Short	7.5mm	GMS-DERS	use 1.27 hex driver
		Long	11.5mm	GMS-DERL	
LL-Multibase			GH 1.3	LL2-DEA13-H2	
		Single	GH 2.0	LL2-DEA20-H2	
			GH 3.0	LL2-DEA30-H2	
LS-Multibase			GH 1.3	LL2-DEA13-N2	
		Bridge	GH 2.0	LL2-DEA20-N2	
			GH 3.0	LL2-DEA30-N2	
CMFit Abutment			Single	CMFit10-DEA-H2	
CMFit Abutment			Bridge	CMFit10-DEA-N2	
			Single	CMFit14-DEA-H2	
3D-Analog			Bridge	CMFit14-DEA-N2	
				3D-DER	

MegaGen

AnyOne

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 25Ncm

0302 - DERA
Ø3.5 / 4.0 / 4.5 / 5.0 (Universal)

Screw
(5pcs/pack)



1.2 Hex
25Ncm

AC-MAO5

MegaGen AnyOne

EZ-plus

- Includes abutment screw (Scanbody, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 35Ncm

0303 - MEPM	0304 - MEPR
Ø3.3	Ø4.0 / 4.5 / 5.0

SC-
Scanbody



-

SC-MEPM

SC-MEPR

CMFit
Abutment



Ø10 Single

CMFit10-MEPM-E

CMFit10-MEPR-E

Screw
(5pcs/pack)



1.2 Hex
35Ncm

AC-MEPM5

AC-MEPR5

MegaGen EZ-plus

ExFeel (Internal)

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 30Ncm

0305 - ITRK

⊙ Ø4.8 (Regular)

SC-Scanbody



-

SC-ITRK

LL-Multibase



Single

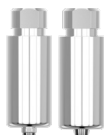
GH 1.3

LL2-ITRK-O2

Bridge

LL2-ITRK-N2

CMFit Abutment



Ø10

Single

CMFit10-ITRK-O2

Bridge

CMFit10-ITRK-N2



Ø14

Single

CMFit14-ITRK-O2

3D-Analog



-

3D-ITR

Screw (5pcs/pack)




1.2 Hex
30Ncm

AC-EXR5

Mini

- Includes abutment screw (Scanbody, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 15Ncm

0306 - MMN

 Ø3.0 / 3.25 (Mini)

SC-Scanbody



SC-MMN

CMFit Abutment



Ø10 Single

CMFit10-MMN-H

Screw (5pcs/pack)



 1.2 Hex
15Ncm

AC-MMN5

DIO



- Includes abutment screw (Scanbody, CMFit Abutment)
- Use the 1.7 Torx driver
- Recommended Tightening Torque : 30Ncm

0401 - DSMM

0402 - DSMR

Ø3.8/4.1 (Narrow)

Ø4.5/5.0 (Regular)

SC-Scanbody



SC-DSMM

SC-DSMR

CMFit Abutment



Ø10 Single

CMFit10-DSMM-T

CMFit10-DSMR-T

Screw (5pcs/pack)



1.7 Torx
30Ncm








AC-DSMM5

AC-DSMR5

DIO SM

UF / UFII

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 20/30Ncm

				0403 - DN30	0404 - SURD
				⊙ Ø3.0 / 3.3 (Narrow)	⊙ Ø3.8 / 4.0 / 4.5 / 5.0 (Standard)
SC-Scanbody		-		SC-MMN	SC-SURO
GMS-Scanbody		Short	7.5mm	-	GMS-SUROS
		Long	11.5mm	-	GMS-SUROL
LL-Multibase			GH 1.3	-	LL2-SURD-H2
		Single	GH 2.0	-	LL2-SURD20-H2
			GH 3.0	-	LL2-SURD30-H2
		Bridge	GH 1.3	-	LL2-SURD-N2
GH 2.0	-		LL2-SURD20-N2		
GH 3.0	-		LL2-SURD30-N2		
CMFit Abutment		Single		CMFit10-DN30-H	CMFit10-SURD-H2
		Bridge		-	CMFit10-SURD-N2
		Single		-	CMFit14-SURD-H2
		Bridge		-	CMFit14-SURD-N2
3D-Analog		-		-	3D-SURO
Screw (5pcs/pack)			1.2 Hex Ø 3.0/3.3 : 20Ncm Ø 3.8/4.0/4.5/5.0 : 30Ncm	AC-DN305	AC-SURD5



- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 30Ncm

0501 - DERN

Ø3.5 / 4.0 / 4.5 / 5.0 (Standard)


NeoBiotech IS

SC-Scanbody		-		SC-SURO
GMS-Scanbody		Short	7.5mm	GMS-DERNS
		Long	11.5mm	GMS-DERNL
LL-Multibase		Single	GH 1.3	LL2-DERN-H2
			GH 2.0	LL2-DERN20-H2
		Bridge	GH 1.3	LL2-DERN-N2
			GH 2.0	LL2-DERN20-N2
CMFit Abutment		Ø10	Single	CMFit10-DERN-H2
			Bridge	CMFit10-DERN-N2
		Ø14	Single	CMFit14-DERN-H2
			Bridge	CMFit14-DERN-N2
3D-Analog		-		3D-DER
Screw (5pcs/pack)		1.2 Hex	30Ncm	AC-DERN5

S-Clean / One Q

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.25 Hex driver
- Recommended Tightening Torque : 30Ncm

0601 - DERT

 S-Clean(3.7/4.1/4.3/4.8/5.5), OneQ(3.7/4.2/4.7/5.2)

SC-Scanbody		-		SC-DER
GMS-Scanbody		Short	7.5mm	GMS-DERS
		Long	11.5mm	GMS-DERL
LL-Multibase		Single		LL2-DERT13-H2
		Bridge	GH 1.3	LL2-DERT13-N2
CMFit Abutment		Ø10		CMFit10-DERT-H2
		Ø14	Single	CMFit14-DERT-H2
3D-Analog		-		3D-DER
Screw (5pcs/pack)		 1.25 Hex	30Ncm	AC-DERT5

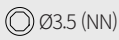
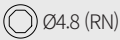
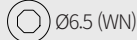







☉ Bone Level

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the Torx driver
- Recommended Tightening Torque : 35Ncm

				0700 - BLS	0701 - BLM	0702 - BLR
				☉ Ø2.9 (SC)	☉ Ø3.3 (NC)	☉ Ø4.1 / 4.8 (RC)
SC-Scanbody		-	-	-	SC-BLM	SC-BLR
GMS-Scanbody		Short	7.5mm	-	GMS-BLMS	GMS-BLRS
		Long	11.5mm	GMS-BLSL	GMS-BLML	GMS-BLRL
LL-Multibase			GH 1.3	LL2-BLS-R2	LL2-BLM-R2	LL2-BLR-R2
		Single	GH 2.0	LL2-BLS20-R2	LL2-BLM20-R2	LL2-BLR20-R2
			GH 3.0	-	-	LL2-BLR30-R2
		Bridge	GH 1.3	-	LL2-BLM-N2	LL2-BLR-N2
GH 2.0	-		LL2-BLM20-N2	LL2-BLR20-N2		
LS-Multibase		Single	-	LS2-BLM-R2	LS2-BLR-R2	
CMFit Abutment		Ø10	Single	CMFit10-BLS-R2	CMFit10-BLM-R2	CMFit10-BLR-R2
		Ø14		-	CMFit14-BLM-R2	CMFit14-BLR-R2
3D-Analog		-	3D-BLS	3D-BLM	3D-BLR	
Screw (5pcs/pack)		 Torx 35Ncm	AC-BLS5	AC-BLM5	AC-BLR5	

Tissue Level

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the Torx driver
- Recommended Tightening Torque : 35Ncm





				0703 - IT35	0704 - ITR	0705 - ITW
						
SC-Scanbody		-		SC-IT35	SC-ITRW	SC-ITRW
GMS-Scanbody		Short	7.5mm	-	GMS-ITRS	GMS-ITWS
		Long	11.5mm	-	GMS-ITRL	GMS-ITWL
LL-Multibase		Single	GH 1.3	-	LL2-ITR-O2	LL2-ITW-O2
			GH 2.0	-	LL2-ITR20-O2	LL2-ITW20-O2
		Bridge	GH 1.3	-	LL2-ITR-N2	LL2-ITW-N2
			GH 2.0	-	LL2-ITR20-N2	LL2-ITW20-N2
LS-Multibase		Single		LS2-IT35-O	LS2-ITR-O2	LS2-ITW-O2
CMFit Abutment		Ø10	Single	CMFit10-IT35-O	CMFit10-ITR-O2	CMFit10-ITW-O2
		Ø14	Single	-	CMFit14-ITR-O2	CMFit14-ITW-O2
3D-Analog		-		-	3D-ITR	3D-ITW
Screw (5pcs/pack)		 Torx	35Ncm	AC-IT355	AC-IT5	AC-IT5



			0710 - BLX	0711 - BLXW
<ul style="list-style-type: none"> Includes abutment screw (Scanbody, Multibase, CMFit Abutment) Use the Torx driver Recommended Tightening Torque : 35Ncm 			Ø3.5 / 3.75 / 4.0 / 4.5 (RB)	Ø5.0 / 5.5 / 6.0 / 6.5 (WB)
GMS-Scanbody		Long 11.5mm	GMS-BLXL	GMS-BLXL
LL-Multibase		Single GH 1.3	LL2-BLX-T2	LL2-BLXW-T2
		GH 2.0	LL2-BLX20-T2	-
		Bridge GH 1.3	LL2-BLX-N2	LL2-BLXW-N2
CMFit Abutment		Ø10 Single	CMFit10-BLX-T2	CMFit10-BLXW-T2
		Ø14	CMFit14-BLX-T2	CMFit14-BLXW-T2
3D-Analog		-	3D-BLX	3D-BLXW
Screw (5pcs/pack)		Torx 35Ncm	AC-BLX5	AC-BLX5






Tissue Level Regular Neck(RN) SynOcta

- Includes abutment screw (Scanbody, Multibase Abutment)
- Use the Torx driver
- Recommended Tightening Torque : 35Ncm

			0706 - MUIT	
			Ø4.8	
SC-Scanbody		-	SC-MUIT	
LB-Multibase		Bridge	LB2-MUIT	
Screw (5pcs/pack)		 Torx 35Ncm	AC-MUIT5	

Bone Level SRA

- Includes abutment screw (Scanbody, Multibase Abutment)
- Use the Torx driver
- Recommended Tightening Torque : 15Ncm

			0707 - MUSR35	0708 - MUSR46
			Ø3.5	Ø4.6
SC-Scanbody		-	SC-MUSR35	SC-MUSR46
LB-Multibase		Bridge	LB2-MUSR35	LB2-MUSR46
3D-Analog		-	3D-MUSR35	3D-MUSR46
Screw (5pcs/pack)		 Torx 15Ncm	AC-MUSR5	AC-MUSR5

Nobel Biocare

Active

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the Unigrip driver
- Recommended Tightening Torque : 15/35Ncm

0801 - AC30

0802 - ACN

0803 - ACR

0804 - ACW

⊙ Ø3.0

⊙ Ø3.5 (NP)

⊙ Ø4.3 / 5.0 (RP)

⊙ Ø5.5 (WP)

Nobel Biocare Active

SC-Scanbody		-	OS-AC30	SC-ACN	SC-ACR	SC-ACW
GMS-Scanbody		Short 7.5mm	-	GMS-ACNS	GMS-ACRS	GMS-ACWS
		Long 11.5mm	-	GMS-ACNL	GMS-ACRL	GMS-ACWL
LL-Multibase		GH 1.3	LL2-AC30-T2	LL2-ACN-H2	LL2-ACR-H2	LL2-ACW-H2
		GH 2.0	-	LL2-ACN20-H2	LL2-ACR20-H2	-
	Bridge	GH 1.3	-	LL2-ACN-N2	LL2-ACR-N2	LL2-ACW-N2
		GH 2.0	-	LL2-ACN20-N2	LL2-ACR20-N2	-
LS-Multibase		Single	LS2-AC30-T2	LS2-ACN-H2	LS2-ACR-H2	-
CMFit Abutment		Ø10	CMFit10-AC30-T2	CMFit10-ACN-H2	CMFit10-ACR-H2	CMFit10-ACW-H2
		Ø14	-	CMFit14-ACN-H2	CMFit14-ACR-H2	CMFit14-ACW-H2
3D-Analog		-	3D-AC30	3D-ACN	3D-ACR	3D-ACW
Screw (5pcs/pack)		 Unigrip Ø 3.0 : 15Ncm Ø 3.5/4.3/5.0/6.0 : 35Ncm	AC-AC305	AC-ACN5	AC-ACR5	AC-ACW5

Branemark

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the Unigrip driver
- Recommended Tightening Torque : 35Ncm

			0805 - EXMB	0806 - EXRB	0807 - EXWB
			 Ø3.5 (NP)	 Ø4.1 (RP)	 Ø5.1 (WP)
SC-Scanbody		-	SC-EXMB	SC-EXRB	SC-EXWB
LL-Multibase		Single	LL2-EXMB-H2	LL2-EXRB-H2	LL2-EXWB-H2
		GH 1.3 Bridge	LL2-EXMB-N2	LL2-EXRB-N2	LL2-EXWB-N2
LS-Multibase		Single	LS2-EXMB-H2	LS2-EXRB-H2	LS2-EXWB-H2
CMFit Abutment		Ø10	CMFit10-EXMB-H2	CMFit10-EXRB-H2	CMFit10-EXWB-H2
		Ø14	CMFit14-EXMB-H2	CMFit14-EXRB-H2	CMFit14-EXWB-H2
3D-Analog		-	3D-EXM	3D-EXR	3D-EXW
Screw (5pcs/pack)		 Unigrip 35Ncm	AC-EXMB5	AC-EXRB5	AC-EXWB5

Nobel Biocare

Replace

Nobel Biocare Replace

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the Unigrip driver
- Recommended Tightening Torque : 35Ncm

				0808 - RPM	0809 - RPR	0810 - RPW	0811 - RP60
				 Ø3.5 (NP)	 Ø4.3 (RP)	 Ø5.0 (WP)	 Ø6.0
SC-Scanbody		-		SC-RPM	SC-RPR	SC-RPW	SC-RP60
GMS-Scanbody		Short	7.5mm	GMS-RPMS	GMS-RPRS	GMS-RPWS	GMS-RP60S
		Long	11.5mm	GMS-RPML	GMS-RPRL	GMS-RPWL	GMS-RP60L
LL-Multibase		Single	GH 1.3	LL2-RPM-E2	LL2-RPR-E2	LL2-RPW-E2	LL2-RP60-E2
		Bridge		LL2-RPM-N2	LL2-RPR-N2	LL2-RPW-N2	LL2-RP60-N2
LS-Multibase		Single		LS2-RPM-E2	LS2-RPR-E2	LS2-RPW-E2	LS2-RP60-E2
CMFit Abutment		Ø10	Single	CMFit10-RPM-E2	CMFit10-RPR-E2	CMFit10-RPW-E2	CMFit10-RP60-E2
		Ø14		CMFit14-RPM-E2	CMFit14-RPR-E2	CMFit14-RPW-E2	CMFit14-RP60-E2
3D-Analog		-		3D-RPM	3D-RPR	3D-RPW	3D-RP60
Screw (5pcs/pack)		 Unigrip 35Ncm		AC-RPM5	AC-RPR5	AC-RPW5	AC-RPR5

Multi-Unit 4.8

- Includes abutment screw (Scanbody, Multibase Abutment)
- Use the Unigrip driver
- Recommended Tightening Torque : 15Ncm

0812 - MUTB
Ø4.8

SC-
Scanbody



-

SC-MUTB

LB-
Multibase



Bridge

4.0mm

LB2-MUTB2

5.5mm

LB2-MUTBL2

3D Analog



-

3D-MUTB

Screw
(5pcs/pack)
















15Ncm

AC-MUTN5

Xive/Frialit2

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.22 Hex driver
- Recommended Tightening Torque : 24Ncm








			0901 - XV3	0902 - XVM	0903 - XVR	0904 - XWV	0905 - XV55
			 Ø3.0	 Ø3.4	 Ø3.8	 Ø4.5	 Ø5.5
SC-Scanbody		-	SC-XV3	SC-XVM	SC-XVR	SC-XWV	SC-XW55
GMS-Scanbody		Short 7.5mm	-	GMS-XVMS	GMS-XVRS	GMS-XWVS	GMS-XW55S
		Long 11.5mm	GMS-XV3L	GMS-XVML	GMS-XVRL	GMS-XWVL	GMS-XW55L
LL-Multibase		Single GH 1.3	LL2-XV3-H2	LL2-XVM-H2	LL2-XVR-H2	LL2-XWV-H2	LL2-XV55-H2
		Bridge	LL2-XV3-N2	LL2-XVM-N2	LL2-XVR-N2	LL2-XWV-N2	LL2-XV55-N2
LS-Multibase		Single	LS2-XV3-H2	LS2-XVM-H2	LS2-XVR-H2	LS2-XWV-H2	LS2-XV55-H2
CMFit Abutment		Ø10 Single	CMFit10-XV3-H2	CMFit10-XVM-H2	CMFit10-XVR-H2	CMFit10-XWV-H2	CMFit10-XV55-H2
		Ø14	-	CMFit14-XVM-H2	CMFit14-XVR-H2	CMFit14-XWV-H2	CMFit14-XV55-H2
3D-Analog		-	3D-XV3	3D-XVM	3D-XVR	3D-XWV	3D-XV55
Screw (5pcs/pack)		 1.22 Hex 24Ncm	AC-XV35	AC-XV5	AC-XV5	AC-XV5	AC-XV5

Ankylos

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.0 Hex driver
- Recommended Tightening Torque : 15Ncm

0906 - AKLL

Ø3.4 / 4.5 / 5.5 (Universal)

OS-Scanbody		-	OS-AKLL
LL-Multibase		GH 1.3	LL2-AKLL-T
		GH 2.0	LL2-AKLL20-T
		GH 1.3	LL2-AKLL-N
		GH 2.0	LL2-AKLL20-N
CMFit Abutment		Single	CMFit10-AKLL-T
		Ø10	CMFit10-AKLL-N
		Ø14	Single
3D-Analog		-	3D-AKLL
Screw	 1.0 Hex 15Ncm		Screw integrated (1 piece)

Ankylos Balance Base Abutment

- Includes abutment screw (Scanbody, Multibase Abutment)
- Use the 1.0 Hex driver
- Recommended Tightening Torque : 10Ncm

			0907 - AKLM	0908 - AKLR
			Narrow	Regular
SC-Scanbody		-	SCB-16	SCB-16
LB-Multibase		Bridge	LB2-AKLM	LB2-AKLR
Screw (5pcs/pack)		 1.0Hex 10Ncm	AC-AKL5	AC-AKL5

Biomet 3i











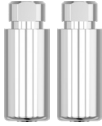




- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 20Ncm

				1001 - 3ICM	1002 - 3ICR	1003 - 3ICW	1004 - 3IC60
				Ø3.4	Ø4.1	Ø5.0	Ø6.0
SC-Scanbody		-		SC-3ICM	SC-3ICR	SC-3ICR	SC-3ICR
GMS-Scanbody		Short	7.5mm	GMS-3ICMS	GMS-3ICRS	GMS-3ICRS	GMS-3ICRS
		Long	11.5mm	GMS-3ICML	GMS-3ICRL	GMS-3ICRL	GMS-3ICRL
LL-Multibase		Single	GH 1.3	LL2-3ICM-H2	LL2-3ICR-H2	LL2-3ICW-H2	LL2-3IC60-H2
		Bridge		LL2-3ICM-N2	LL2-3ICR-N2	LL2-3ICW-N2	LL2-3IC60-N2
LS-Multibase		Single		LS2-3ICM-H2	LS2-3ICR-H2	LS2-3ICW-H2	LS2-3IC60-H2
CMFit Abutment		Ø10	Single	CMFit10-3ICM-H2	CMFit10-3ICR-H2	CMFit10-3ICW-H2	CMFit10-3IC60-H2
		Ø14		-	CMFit14-3ICR-H2	CMFit14-3ICW-H2	CMFit14-3IC60-H2
3D-Analog		-		3D-3ICM	3D-3ICR	3D-3ICW	3D-3IC60
Screw (5pcs/pack)		1.2 Hex 20Ncm		AC-3IC5	AC-3IC5	AC-3IC5	AC-3IC5

Biomet 3i

Osseotite

Biomet 3i Osseotite

			1005 - EX3M	1006 - EXR	1007 - EXT	1008 - EXTW
<ul style="list-style-type: none"> Includes abutment screw (Scanbody, Multibase, CMFit Abutment) Use the 1.2 Hex driver Recommended Tightening Torque : 20Ncm 			 Ø3.4	 Ø4.1	 Ø5.0	 Ø6.0
SC-Scanbody		-	SC-EX3M	SC-EXR	SC-EXR	SC-EXR
GMS-Scanbody		Short 7.5mm	-	GMS-EXRS	GMS-EXRS	GMS-EXRS
		Long 11.5mm	-	GMS-EXRL	GMS-EXRL	GMS-EXRL
LL-Multibase		Single GH 1.3	LL2-EX3M-H2	LL2-EXR-H2	LL2-EXT-H2	LL2-EXTW-H2
		Bridge	LL2-EX3M-N2	LL2-EXR-N2	LL2-EXT-N2	LL2-EXTW-N2
LS-Multibase		Single	-	LS2-EXR-H2	LS2-EXT-H2	-
CMFit Abutment		Single Ø10	CMFit10-EX3M-H2	CMFit10-EXR-H2	CMFit10-EXT-H2	CMFit10-EXTW-H2
		Bridge	-	CMFit10-EXR-N2	-	-
		Ø14 Single	-	CMFit14-EXR-H2	CMFit14-EXT-H2	CMFit14-EXTW-H2
3D-Analog		-	-	3D-EXR	-	-
Screw (5pcs/pack)		 1.2 Hex 20Ncm	AC-EXR5	AC-EXR5	AC-EXR5	AC-EXR5

Implant Direct

Legacy 3.0

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.25 Hex driver
- Recommended Tightening Torque : 30Ncm

1101 - TSVM

 Ø3.0

OS-
Scanbody



-

OS-TSVM

LL-
Multibase



Single GH 1.3

LL2-TSVM-H2

CMFit
Abutment



Ø10 Single

CMFit10-TSVM-H2

3D Analog



-

3D-TSVM

Screw
(5pcs/pack)















 1.25 Hex
30Ncm

AC-TSVM5

Implant Direct Legacy 3.0





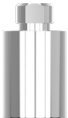


Tapered Screw-Vent

Zimmer Tapered Screw-Vent

			1201 - TSV3	1202 - TSV4	1203 - TSV5
<ul style="list-style-type: none"> Includes abutment screw (Scanbody, Multibase, CMFit Abutment) Use the 1.27 Hex driver Recommended Tightening Torque : 30Ncm 			 Ø3.5	 Ø4.5	 Ø5.7
SC-Scanbody		-	SC-TSV3	SC-TSV4	SC-TSV5
GMS-Scanbody		Short 7.5mm	GMS-TSV3S	GMS-TSV4S	GMS-TSV5S
		Long 11.5mm	GMS-TSV3L	GMS-TSV4L	GMS-TSV5L
LL-Multibase		GH 1.3	LL2-TSV3-H2	LL2-TSV4-H2	LL2-TSV5-H2
		GH 2.0	LL2-TSV320-H2	LL2-TSV420-H2	-
		GH 1.3	LL2-TSV3-N2	LL2-TSV4-N2	LL2-TSV5-N2
		GH 2.0	LL2-TSV320-N2	LL2-TSV420-N2	-
LS-Multibase		Single	LS2-TSV3-H2	LS2-TSV4-H2	LS2-TSV5-H2
CMFit Abutment		Ø10	CMFit10-TSV3-H2	CMFit10-TSV4-H2	CMFit10-TSV5-H2
		Ø14	CMFit14-TSV3-H2	CMFit14-TSV4-H2	CMFit14-TSV5-H2
3D-Analog		-	3D-TSV3	3D-TSV4	3D-TSV5
Screw (5pcs/pack)		 1.27 Hex 30Ncm	AC-TSV5	AC-TSV5	AC-TSV5






Spline

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.27 Hex driver
- Recommended Tightening Torque : 30Ncm

				1204 - SP40	1205 - SP50
				 Ø3.75 / 4.0 / 4.5	 Ø5.0 / 6.5
SC-Scanbody		-		SC-SP40	SC-SP40
LL-Multibase		Single	GH 1.3	LL2-SP40-H	LL2-SP50-H
CMFit Abutment		Ø14	Single	CMFit14-SP40-H	CMFit14-SP50-H
Screw (5pcs/pack)		 1.27 Hex	30Ncm	AC-TSV5	AC-TSV5










Tapered Abutment

Zimmer Tapered Screw-Vent (Tapered Abutments)

			1206 - MUTSV
<ul style="list-style-type: none"> Includes abutment screw (Scanbody, Multibase Abutment) Use the 1.27 Hex driver Recommended Tightening Torque : 20Ncm 			Universal
SC-Scanbody		-	SC-MUTSV
LB-Multibase		Bridge	LB2-MUTSV
3D Analog		-	3D-MUTSV
Screw (5pcs/pack)		 1.27 Hex 20Ncm	AC-MUTSV5

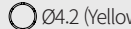
OsseoSpeed TX

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.27 Hex driver
- Recommended Tightening Torque : 15/20/25Ncm









			1301 - AS3	1302 - ASR	1303 - ASW	
			⊙ Ø3.0 (Yellow)	⊙ Ø3.5 / 4.0 (Aqua)	⊙ Ø4.5 / 5.0 (Lilac)	
SC-Scanbody		-	SC-AS3	SC-ASR	SC-ASW	
GMS-Scanbody		Short 7.5mm	GMS-AS3S	GMS-ASRS	GMS-ASWS	
		Long 11.5mm	GMS-AS3L	GMS-ASRL	GMS-ASWL	
LL-Multibase		Single	GH 1.3	LL2-AS3-T2	LL2-ASR-H2	LL2-ASW-H2
			GH 2.0	-	LL2-ASR20-H2	LL2-ASW20-H2
		Bridge	GH 1.3	-	LL2-ASR-N2	LL2-ASW-N2
			GH 2.0	-	LL2-ASR20-N2	LL2-ASW20-N2
LS-Multibase		Single	-	LS2-ASR-H2	LS2-ASW-H2	
CMFit Abutment		Ø10	CMFit10-AS3-T2	CMFit10-ASR-H2	CMFit10-ASW-H2	
		Ø14	-	CMFit14-ASR-H2	CMFit14-ASW-H2	
3D-Analog		-	3D-AS3	3D-ASR	3D-ASW	
Screw (5pcs/pack)		 1.27 Hex Ø 3.0 : 15Ncm Ø 3.5/4.0 : 20Ncm Ø 4.5/5.0 : 25Ncm	AC-AS35	AC-ASR5	AC-ASW5	

OsseoSpeed EV

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.27 Hex driver
- Recommended Tightening Torque : 25Ncm

1304 - AEV30	1305 - AEV36	1306 - AEV42	1307 - AEV48	1308 - AEV54
 Ø3.0 (Green)	 Ø3.6 (Purple)	 Ø4.2 (Yellow)	 Ø4.8 (Blue)	 Ø5.4 (Brown)

Astra Tech OsseoSpeed EV

SC-Scanbody		-	SC-AEV30	SC-AEV36	SC-AEV42	SC-AEV48	SC-AEV54	
GMS-Scanbody		Short	7.5mm	GMS-AEV30S	GMS-AEV36S	GMS-AEV42S	GMS-AEV48S	GMS-AEV54S
		Long	11.5mm	GMS-AEV30L	GMS-AEV36L	GMS-AEV42L	GMS-AEV48L	GMS-AEV54L
LL-Multibase		Single	GH 1.3	LL2-AEV30-T2	LL2-AEV36-T2	LL2-AEV42-T2	LL2-AEV48-T2	LL2-AEV54-T2
			GH 2.0	-	LL2-AEV3620-T2	LL2-AEV4220-T2	LL2-AEV4820-T2	LL2-AEV5420-T2
LL-Multibase		Bridge	GH 1.3	LL2-AEV30-N2	LL2-AEV36-N2	LL2-AEV42-N2	LL2-AEV48-N2	LL2-AEV54-N2
			GH 2.0	-	LL2-AEV3620-N2	LL2-AEV4220-N2	LL2-AEV4820-N2	LL2-AEV5420-N2
CMFit Abutment		Single	Ø10	CMFit10-AEV30-T2	CMFit10-AEV36-T2	CMFit10-AEV42-T2	CMFit10-AEV48-T2	CMFit10-AEV54-T2
			Ø14	-	CMFit14-AEV36-T2	CMFit14-AEV42-T2	CMFit14-AEV48-T2	CMFit14-AEV54-T2
3D-Analog		-	3D-AEV30	3D-AEV36	3D-AEV42	3D-AEV48	3D-AEV54	
Screw (5pcs/pack)		 1.27 Hex 25Ncm	AC-AEV305	AC-AEV365	AC-AEV425	AC-AEV48545	AC-AEV48545	







- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.28 Hex driver
- Recommended Tightening Torque : 20Ncm

			1401 - CAM33	1402 - CAM38	1403 - CAM43	1404 - CAM50	1405 - CAM60
			Ø3.3	Ø3.8	Ø4.3	Ø5.0	Ø6.0
SC-Scanbody		-	SC-CAM33	SC-CAM38	SC-CAM43	SC-CAM5060	SC-CAM6060
LL-Multibase		Single	LL2-CAM33-T2	LL2-CAM38-T2	LL2-CAM43-T2	LL2-CAM50-T2	LL2-CAM60-T2
		GH 1.3					
		Bridge	LL2-CAM33-N2	LL2-CAM38-N2	LL2-CAM43-N2	LL2-CAM50-N2	LL2-CAM60-N2
CMFit Abutment		Ø10	CMFit10-CAM33-T2	CMFit10-CAM38-T2	CMFit10-CAM43-T2	CMFit10-CAM50-T2	CMFit10-CAM60-T2
		Single					
		Ø14	-	CMFit14-CAM38-T2	CMFit14-CAM43-T2	CMFit14-CAM50-T2	CMFit14-CAM60-T2
3D-Analog		-	3D-CAM33	3D-CAM38	3D-CAM43	3D-CAM5060	3D-CAM6060
Screw (5pcs/pack)		1.28 Hex 20Ncm	AC-CAM5	AC-CAM5	AC-CAM5	AC-CAM50605	AC-CAM60605





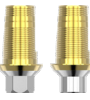






- Includes abutment screw (Scanbody, CMFit Abutment)
- Use the 1.28 Hex driver
- Recommended Tightening Torque : 20Ncm

			1406 - CN33	1407 - CN3843	1408 - CN50
			∅3.3	∅3.8 / 4.3	∅5.0 / 6.0
GMS-Scanbody		Long 11.5mm	GMS-CN33L	GMS-CN3843L	GMS-CN50L
CMFit Abutment		∅10	CMFit10-CN33-E	-	-
		∅14	-	CMFit14-CN3843-E	CMFit14-CN50-E
3D-Analog		-	3D-CN33	3D-CN3843	3D-CN50
Screw (5pcs/pack)		1.28 Hex 20Ncm	AC-CN5	AC-CN5	AC-CN505

Seven

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.25 Hex driver
- Recommended Tightening Torque : 30Ncm

			1501 - MS33	1502 - MSR	1503 - MSW
			 Ø3.3 (Narrow)	 Ø3.75 / 4.2 (Standard)	 Ø5.0 / 6.0 (Wide)
SC-Scanbody		-	SC-MS33	SC-TSV3	SC-TSV4
GMS-Scanbody		Short 7.5mm	-	GMS-TSV3S	GMS-TSV4S
		Long 11.5mm	-	GMS-TSV3L	GMS-TSV4L
LL-Multibase		Single GH 1.3	LL2-MS33-H	LL2-MSR-H	LL2-MSW-H
		Bridge	LL2-MS33-N	LL2-MSR-N	LL2-MSW-N
CMFit Abutment		Ø10 Single	CMFit10-MS33-H	CMFit10-MSR-H	CMFit10-MSW-H
		Ø14	-	CMFit14-MSR-H	CMFit14-MSW-H
3D-Analog		-	3D-MS33	3D-TSV3	3D-TSV4
Screw (5pcs/pack)		 1.25 Hex 30Ncm	AC-MS335	AC-MS5	AC-MS5

C1

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.25 Hex driver
- Recommended Tightening Torque : 30Ncm

1504 - C1M

1505 - C1R

1506 - C1W

Ø3.3 (NP)

Ø3.75 / 4.2 (SP)

Ø5.0 (WP)

MIS C1

				1504 - C1M	1505 - C1R	1506 - C1W
SC-Scanbody		-		SC-C1M	SC-C1R	SC-C1W
GMS-Scanbody		Short	7.5mm	GMS-C1MS	GMS-C1RS	GMS-C1WS
		Long	11.5mm	GMS-C1ML	GMS-C1RL	GMS-C1WL
LL-Multibase		Single	GH 1.3	LL2-C1M-T	LL2-C1R-T	LL2-C1W-T
		Bridge		LL2-C1M-N	LL2-C1R-N	LL2-C1W-N
CMFit Abutment		Ø10	Single	CMFit10-C1M-T	CMFit10-C1R-T	CMFit10-C1W-T
		Ø14		CMFit14-C1M-T	CMFit14-C1R-T	CMFit14-C1W-T
3D-Analog		-		3D-C1M	3D-C1R	3D-C1W
Screw (5pcs/pack)		 1.25 Hex 30Ncm		AC-C1M5	AC-C15	AC-C15

ACE / MAX

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 20Ncm

			1601 - SICM	1602 - SICR
			⊙ Ø3.3	⊙ Ø4.2
SC-Scanbody		-	SC-SIC	SC-SIC
LL-Multibase		Single	LL2-SICM-H	LL2-SICR-H
		Bridge	LL2-SICM-N	LL2-SICR-N
CMFit Abutment		Ø10	CMFit10-SICM-H	CMFit10-SICR-H
		Ø14	CMFit14-SICM-H	CMFit14-SICR-H
3D-Analog		-	3D-SICM	3D-SICR
Screw (5pcs/pack)		1.2 Hex 20Ncm	AC-SIC5	AC-SIC5



			1701 - SPI35	1702 - SPI40	1703 - SPI45	1704 - SPI50	1705 - SPI60
<ul style="list-style-type: none"> Includes abutment screw (Scanbody, Multibase, CMFit Abutment) Use the Four lobe driver Recommended Tightening Torque : 15/25Ncm 							
SC-Scanbody		-	SC-SPI35	SC-SPI40	SC-SPI45	SC-SPI45	SC-SPI45
LL-Multibase		Single GH 1.3	LL2-SPI35-H	LL2-SPI40-H	LL2-SPI45-H	LL2-SPI50-H	LL2-SPI60-H
		Bridge	LL2-SPI35-N	LL2-SPI40-N	LL2-SPI45-N	LL2-SPI50-N	LL2-SPI60-N
CMFit Abutment		Ø10 Single	CMFit10-SPI35-H	CMFit10-SPI40-H	CMFit10-SPI45-H	CMFit10-SPI50-H	CMFit10-SPI60-H
		Ø14	-	CMFit14-SPI40-H	CMFit14-SPI45-H	CMFit14-SPI50-H	CMFit14-SPI60-H
3D-Analog		-	3D-SPI35	3D-SPI40	3D-SPI45	3D-SPI50	-
Screw (5pcs/pack)		Four lobe Ø 3.5 : 15Ncm Ø 4.0/4.5/5.0/6.0 : 25Ncm	AC-SPI35	AC-SPI5	AC-SPI5	AC-SPI5	AC-SPI5



- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.25 Hex driver
- Recommended Tightening Torque : 30Ncm

			1801 - BEGO37	1802 - BEGO41	1803 - BEGO45	1804 - BEGO55
			Ø3.75	Ø4.1	Ø4.5	Ø5.5
SC-Scanbody		-	SC-BEGO	SC-BEGO	SC-BEGO	SC-BEGO
LL-Multibase		Single GH 1.3	LL2-BEGO37-H	LL2-BEGO41-H	LL2-BEGO45-H	LL2-BEGO55-H
		Bridge	LL2-BEGO37-N	LL2-BEGO41-N	-	-
CMFit Abutment		Ø10 Single	CMFit10-BEGO37-H	CMFit10-BEGO41-H	CMFit10-BEGO45-H	CMFit10-BEGO55-H
		Ø14	-	-	CMFit14-BEGO45-H	CMFit14-BEGO55-H
3D-Analog		-	3D-BEGO37	3D-BEGO41	3D-BEGO45	3D-BEGO55
Screw (5pcs/pack)		1.25 Hex 30Ncm	AC-BEGO5	AC-BEGO5	AC-BEGO5	AC-BEGO5


Arrow Implant


MYTIS Arrow Implant

- Includes abutment screw (Scanbody, CMFit Abutment)
- Use the 1.3 Hex driver
- Recommended Tightening Torque : 30Ncm

1901 - AR3740

1902 - AR4760

 Ø3.7 / 4.0 (B / C / E type)

 Ø4.7 / 6.0 (EW / BW type)

OS-Scanbody



-

OS-AR3740

OS-AR4760

GMS-Scanbody



Long 11.5mm

GMS-AR3740L

-

CMFit Abutment



Ø10 Single

CMFit10-AR3740-H

CMFit10-AR4760-H

Screw (5pcs/pack)










 1.3 Hex
30Ncm

AC-AR5

AC-AR5

POI


- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.1 Hex driver
- Recommended Tightening Torque : 20Ncm

				2001 - POI37	2002 - POI42
				 Ø3.7	 Ø4.2
SC-Scanbody		-		SC-POI37	SC-POI42
LL-Multibase		Single	GH 1.3	LL2-POI37-H	LL2-POI42-H
CMFit Abutment		Ø10	Single	CMFit10-POI37-H	CMFit10-POI42-H
Screw (5pcs/pack)		 1.1 Hex 20Ncm		AC-POI375	AC-POI425


Finesia

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the Torx driver
- Recommended Tightening Torque : 20Ncm

3601 - FBLN

 Ø3.2 / 3.4 (NP)

3602 - FBLR

 Ø3.7 / 4.2 (RP)

GMS-Scanbody



Long 11.5mm

GMS-FBLNL

GMS-FBLRL

LL-Multibase



Single GH 1.3

-

LL2-FBLR-H

CMFit Abutment



Ø10 Single

CMFit10-FBLN-H

CMFit10-FBLR-H

3D-Analog



-

3D-FBLN

3D-FBLR

Screw (5pcs/pack)



 Torx
20Ncm

AC-FBLN5

AC-FBLR5

Laser-Lok 3.0

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.25 Hex driver
- Recommended Tightening Torque : 30Ncm

2101 - BH30

 Ø3.0

OS-
Scanbody



-

OS-BH30

LL-
Multibase



Single

GH 1.3

LL2-BH30-H2

Bridge

LL2-BH30-N2

CMFit
Abutment



Ø10

Single

CMFit10-BH30-H2

3D-Analog



-

3D-BH30

Screw
(5pcs/pack)



 1.25 Hex
30Ncm

AC-BH305



- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.18 Hex driver
- Recommended Tightening Torque : 25Ncm

2201 - ANG

⊙ Ø3.4 / 4.0 / 4.6 / 5.2 (Universal)

Anthogyr Axiom

SC-Scanbody		-		SC-ANG
GMS-Scanbody		Short	7.5mm	GMS-ANGS
		Long	11.5mm	GMS-ANGL
LL-Multibase		Single		LL2-ANG-E
		Bridge	GH 1.3	LL2-ANG-N
CMFit Abutment		Ø10	Single	CMFit10-ANG-E
3D-Analog		-		3D-ANG
Screw (5pcs/pack)		1.18 Hex	25Ncm	AC-ANG5

Oneplant

- Includes abutment screw (Scanbody, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 30Ncm

2301 - WOP

⊙ Ø4.3 / 4.8 / 5.3 (Standard)

SC-
Scanbody



SC-WOP

CMFit
Abutment



Ø10 Single

CMFit10-WOP-0

Screw
(5pcs/pack)



1.2 Hex
30Ncm

AC-WOP5



- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 30Ncm

2302 - SUMW

Ø3.3 / 3.6 (Mini)

GMS-Scanbody



Long 11.5mm

GMS-SUMWL

LL-Multibase



Single GH 1.3

LL2-SUMW-H2

CMFit Abutment



Ø10 Single

CMFit10-SUMW-H2

3D-Analog



-

3D-SUMW

Screw (5pcs/pack)




1.2 Hex
30Ncm

AC-SUMW5

In-Kone

- Includes abutment screw (Scanbody, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 15Ncm

2401 - TEK

 Ø3.5 / 4.0 / 4.5 / 5.5 (Standard)

SC-Scanbody



-

SC-TEK

CMFit Abutment



Ø10 Single

CMFit10-TEK-H

3D-Analog



-

3D-TEK

Screw (5pcs/pack)





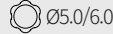










 1.2 Hex
15Ncm

AC-TEK5

Keystone

PrimaConnex / Max-TL

Keystone PrimaConnex / Max-TL





				2501 - KEP35	2502 - KEP41	2503 - KEP50	2504 - KEX50	2505 - KEX60
				 Ø3.5	 Ø4.1	 Ø5.0/6.0	 Ø7.0	 Ø8.0
SC-Scanbody		-		SC-KEP35	SC-KEP41	SC-KEP50	SC-KEP50	SC-KEP50
GMS-Scanbody		Short	7.5mm	GMS-KEP35S	GMS-KEP41S	GMS-KEP50S	GMS-KEP50S	GMS-KEP50S
		Long	11.5mm	GMS-KEP35L	GMS-KEP41L	GMS-KEP50L	GMS-KEP50L	GMS-KEP50L
LL-Multibase		Single	GH 1.3	LL2-KEP35-T2	LL2-KEP41-T2	LL2-KEP50-T2	LL2-KEX50-T2	LL2-KEX65-T2
		Bridge		LL2-KEP35-N2	LL2-KEP41-N2	LL2-KEP50-N2	LL2-KEX50-N2	LL2-KEX65-N2
LS-Multibase		Single		LS2-KEP35-T2	LS2-KEP41-T2	LS2-KEP50-T2	LS2-KEX50-T2	LS2-KEX65-T2
CMFit Abutment		Ø10	Single	CMFit10-KEP35-T2	CMFit10-KEP41-T2	CMFit10-KEP50-T2	-	-
		Ø14		CMFit14-KEP35-T2	CMFit14-KEP41-T2	CMFit14-KEP50-T2	CMFit14-KEX50-T2	CMFit14-KEX65-T2
3D-Analog		-		3D-KEP35	3D-KEP41	3D-KEP50	3D-KEX50	3D-KEX65
Screw (5pcs/pack)			1.25 Square 30Ncm	AC-KEP5	AC-KEP5	AC-KEP5	AC-KEP5	AC-KEP5

Neodent



- Includes abutment screw (Scanbody, CMFit Abutment)
- Use the 0.9 Hex driver
- Recommended Tightening Torque : 15Ncm

2601 - NCM	
Ø3.5 / 4.3 / 5.0 (Standard)	

SC-Scanbody		-		SC-NCM
CMFit Abutment		Ø10	Single	CMFit10-NCM-H
3D-Analog		-		3D-NCM
Screw		0.9 Hex 15Ncm		Screw integrated (1 piece)

Neodent CM

Neodent











Neodent GM

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the Unigrip driver (not compatible with Nobel)
- Recommended Tightening Torque : 20Ncm




2602 - NCG

Ø3.5 / 3.75 / 4.0 / 4.3 / 5.0 (Standard)

SC-Scanbody		-		SC-NCG
GMS-Scanbody		Long	11.5mm	GMS-NCGL
LL-Multibase		Single	GH 1.3	LL2-NCG-H2
			GH 2.0	LL2-NCG20-H2
			GH 3.0	LL2-NCG30-H2
			GH 4.0	LL2-NCG40-H2
		Bridge	GH 1.3	LL2-NCG-N2
			GH 2.0	LL2-NCG20-N2
CMFit Abutment		Single	Ø10	CMFit10-NCG-H2
			Ø14	CMFit14-NCG-H2
3D-Analog		-		3D-NCG
Screw (5pcs/pack)		 Unigrip	20Ncm	AC-NCG5




○ Bicon Implant

• Abutment screw not included

				2701 - BC20	2702 - BC25	2703 - BC30
				○ Ø2.0	○ Ø2.5	○ Ø3.0
SC- Scanbody		-		SC-BC20	SC-BC25	SC-BC30
LL- Multibase		Bridge	GH 1.3	LL2-BC20-N	LL2-BC25-N	LL2-BC30-N
CMFit Abutment		Ø10	Bridge	CMFit10-BC20-N	CMFit10-BC25-N	CMFit10-BC30-N




IPS

Medentika IPS

			2801 - MTR	
			Ø3.5 / 4.0 / 4.5 / 5.0	
• Includes abutment screw (Scanbody, CMFit Abutment)				
• Use the 1.3 Hex driver				
• Recommended Tightening Torque : 25Ncm				
SC-Scanbody		-		SC-MTR
CMFit Abutment		Ø10 Single		CMFit10-MTR-R
3D-Analog		-		3D-MTR
Screw (5pcs/pack)		1.3 Hex 25Ncm		AC-MTR5

GC Aadvia Implant

Aadvia Implant

			2901 - GAD	
			Ø4.0 / 5.0 (Regular/Wide)	
• Includes abutment screw (Scanbody, CMFit Abutment)				
• Use the Torx driver				
• Recommended Tightening Torque : 20Ncm				
SC-Scanbody		-		SC-GAD
CMFit Abutment		Ø10 Single		CMFit10-GAD-H
Screw (5pcs/pack)		Torx 20Ncm		AC-GAD5

Kontakt

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 20Ncm

			3001 - BK30	3002 - BK40
			 Ø3.0	 Ø3.6 / 4.2 / 4.8 / 5.4
SC-Scanbody		-	SC-BK30	SC-BK40
LL-Multibase		Single	LL2-BK30-T	LL2-BK40-T
		Bridge GH 1.3	LL2-BK30-N	LL2-BK40-N
CMFit Abutment		Ø10 Single	CMFit10-BK30-T	CMFit10-BK40-T
3D-Analog		-	3D-BK30	3D-BK40
Screw (5pcs/pack)		 1.2 Hex 20Ncm	AC-BK305	AC-BK405



			3101 - ICX	
<ul style="list-style-type: none"> Includes abutment screw (Scanbody, Multibase, CMFit Abutment) Use the 1.42 Hex driver Recommended Tightening Torque : 30Ncm 			Ø3.75 / 4.1 / 4.8 (Universal)	
SC-Scanbody		-		SC-ICX
LL-Multibase		Single	GH 1.3	LL2-ICX-H
		Bridge		LL2-ICX-N
CMFit Abutment		Ø10	Single	CMFit10-ICX-H
		Ø14		CMFit14-ICX-H
3D-Analog		-		3D-ICX
Screw (5pcs/pack)		1.42 Hex 30Ncm		AC-ICX5

Dura-Vit

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the 1.27 Hex driver
- Recommended Tightening Torque : 25Ncm

3201 - BNB

⊙ Ø4.0 / 4.5 / 5.0

GMS-Scanbody		Long	11.5mm	GMS-BNBL
LL-Multibase		Single	GH 1.3	LL2-BNB-H
CMFit Abutment		Ø10	Single	CMFit10-BNB-H
3D-Analog		-	-	3D-BNB
Screw (5pcs/pack)		 1.27 Hex	25Ncm	AC-BNB5

Bredent Medical









Bredent Medical Sky

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the Torx driver
- Recommended Tightening Torque : 25Ncm

3301 - SKR

Ø3.5 / 4.0 - 6.0

GMS-Scanbody		Long	11.5mm	GMS-SKRL
LL-Multibase		Single	GH 1.3	LL2-SKR-T
CMFit Abutment		Single	Ø10	CMFit10-SKR-T
			Ø14	CMFit14-SKR-T
3D-Analog		-	-	3D-SKR
Screw (5pcs/pack)		 Torx	25Ncm	AC-SKR5

ProActive

- Includes abutment screw (Scanbody, Multibase, CMFit Abutment)
- Use the Unigrip driver (not compatible with Nobel)
- Recommended Tightening Torque : 32Ncm

3401 - NEP

 Ø3.5 / 4.0 / 4.5 / 5.0 / 5.5

GMS-Scanbody



Long 11.5mm

GMS-NEPL

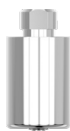
LL-Multibase



Single GH 1.3

LL2-NEP-T

CMFit Abutment



Ø14 Single

CMFit14-NEP-T

3D-Analog




-

3D-NEP

Screw (5pcs/pack)



 Unigrip
32Ncm
(Not Nobel-compatible)

AC-NEP5


Champions

(R)evolution

Champions (R)evolution

- Includes abutment screw (Scanbody, CMFit Abutment)
- Use the 1.2 Hex driver
- Recommended Tightening Torque : 30Ncm

3501 - CHR

 Ø3.5 / 4.5 / 5.5

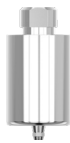
GMS-Scanbody



Long 11.5mm

GMS-CHRL

CMFit Abutment



Ø14 Single

CMFit14-CHR-H

3D-Analog



-

3D-CHR

Screw (5pcs/pack)



 1.2 Hex
30Ncm

AC-CHR5



Design concept

GTS Transfer Scanbody

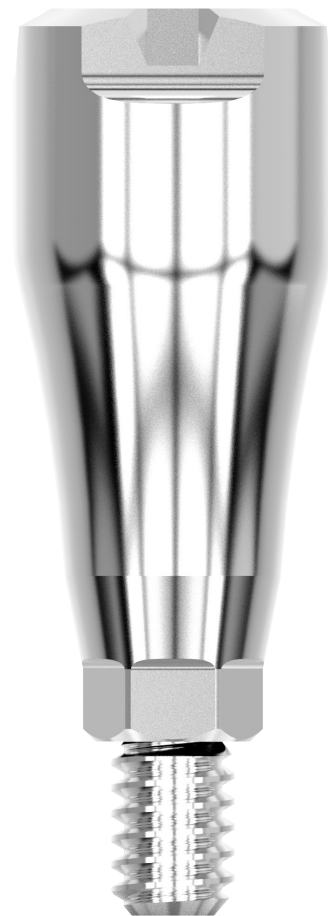
Intended purpose

- Intra-oral scanning & Healing abutment & Impression coping

Benefit

- Qualified raw materials: Biocompatible Titanium Ti-6Al-4V ELI from CARPENTER Co.
- Autoclavable
- Multifunctionality: Healing abutment, intra-oral scanbody, and impression coping
- Various Diameter and length
- Inner-thread structure preventing screw loss
- Designated tool allows the interface position to be located easily
- Providing a highly precise library for various CAD software (3Shape, exocad)

Guide Driver



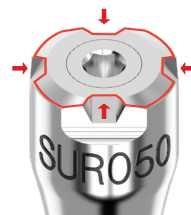
* Groove on flat side



GH : 2.0mm
Height : 5.0mm

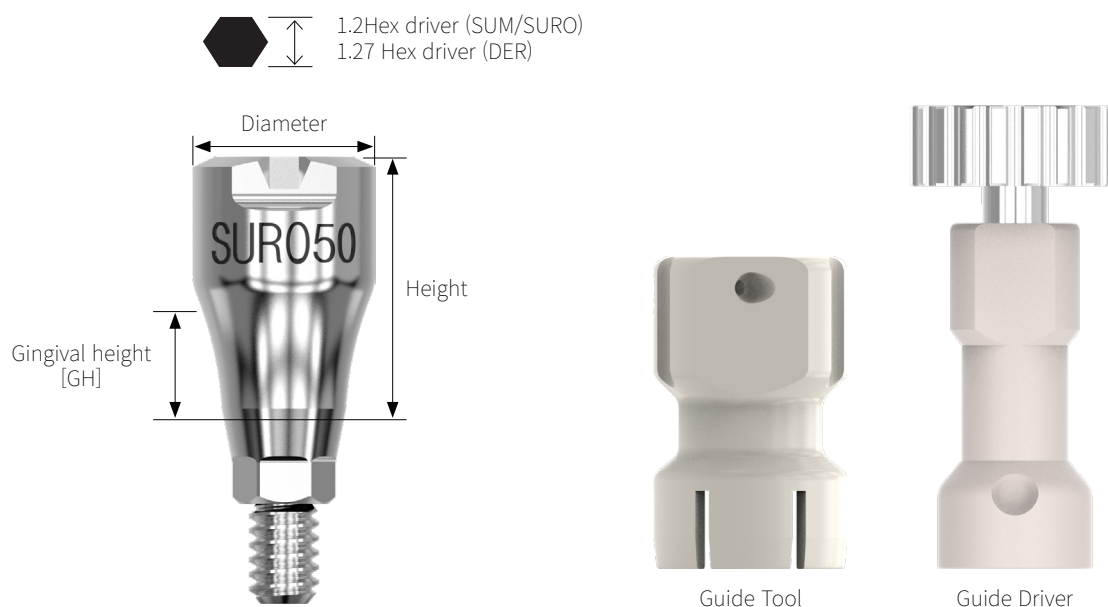


GH : 4.0mm
Height : 7.0mm






GH : 6.0mm
Height : 9.0mm

GTS Transfer Scanbody



SUM - Series







- Osstem Implant TS Mini
- Laser mark [SUM45: Diameter 4.5mm]

		D Ø4.0	D Ø4.5
GH : 2.0 H : 5.0		GTS-SUM4020	GTS-SUM4520
GH : 4.0 H : 7.0		GTS-SUM4040	GTS-SUM4540
GH : 6.0 H : 9.0		GTS-SUM4060	GTS-SUM4560
Guide Tool		GTST40	-
Guide Driver		GTST-S40-120H	GTST-S45-120H

GTS Transfer Scanbody







SURO - Series

- Osstem Implant TS Standard / Dio UF Regular
- Laser mark [SURO50: Diameter 5.0mm]

			D Ø4.5	D Ø5.0	D Ø6.0	D Ø7.0
GH : 2.0 H : 5.0			GTS-SURO4520	GTS-SURO5020	GTS-SURO6020	GTS-SURO7020
GH : 4.0 H : 7.0			GTS-SURO4540	GTS-SURO5040	GTS-SURO6040	GTS-SURO7040
GH : 6.0 H : 9.0			GTS-SURO4560	GTS-SURO5060	GTS-SURO6060	GTS-SURO7060
Guide Tool			-	GTST50	GTST60	GTST70
Guide Driver			GTST-S45-120H	GTST-S50-120H	-	-

DER - Series

- Dentium Super-line / Megagen AnyOne / Dentis S-clean / Neo IS
- Laser mark [DER55: Diameter 5.5mm]

			D Ø4.0	D Ø4.5	D Ø5.5	D Ø6.5
GH : 2.0 H : 5.0			GTS-DER4020	GTS-DER4520	GTS-DER5520	GTS-DER6520
GH : 4.0 H : 7.0			GTS-DER4040	GTS-DER4540	GTS-DER5540	GTS-DER6540
GH : 6.0 H : 9.0			GTS-DER4060	GTS-DER4560	GTS-DER5560	GTS-DER6560
Guide Tool			GTST40	GTST45	GTST55	GTST65
Guide Driver			-	GTST-D45-127H	-	-

Design concept

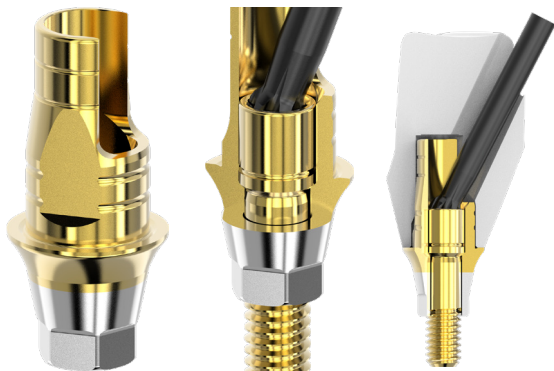
LA Multibase

Intended purpose

- Zirconia Customized Abutment for Angle Screw Channel

Benefit

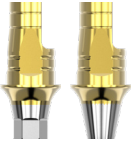


- Qualified raw materials: Biocompatible Titanium Ti-6Al-4V ELI from CARPENTER Co
- Tin coating for improved esthetics
- Angle solution: Screw channel path can be changed up to 30 degrees
- Optimized screw for angled screw channel
- Anti-rotation surface
- Emergence profile designed for long-term tissue stability and esthetics
- Cutting guideline for length adjustment
- Providing a highly precise library for various CAD software (3Shape, exocad)



LA Multibase

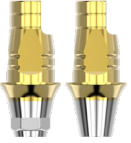


Osstem

- Includes abutment screw
- Use dedicated driver(Round Hexagon)
- Recommended Tightening Torque : 20/35Ncm

		SUM - TS Mini	SURO - TS Standard
		Ø 3.0/3.5	Ø 4.0/4.5/5.0 ~
LA - Multibase	 Single	LA2-SUM-H2	LA2-SURO-H2
	 Bridge	LA2-SUM-N2	LA2-SURO-N2
Screw (5pcs/pack)	 Round Hexagon Ø 3.0/3.5 : 20Ncm Ø 4.0/4.5/5.0 : 30Ncm	AN-SUM5	AN-SURO5




Dentium

- Includes abutment screw
- Use dedicated driver(Round Hexagon)
- Recommended Tightening Torque : 25~35Ncm

		DER - Super-Line
		Ø 3.7/4.0/4.5 ~
LA - Multibase	 Single	LA2-DER-H2
	 Bridge	LA2-DER-N2
Screw (5pcs/pack)	 Round Hexagon Ø 3.7/4.0/4.5 : 25~35Ncm	AN-DER5

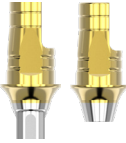

MegaGen

- Includes abutment screw
- Use dedicated driver(Round Hexagon)
- Recommended Tightening Torque : 35Ncm

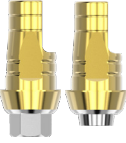

		MARR - AnyRidge
		Ø 3.5/4.0/4.5 ~
LA - Multibase	 Single	LA2-MARR-H2
	 Bridge	LA2-MARR-N2
Screw (5pcs/pack)	 Round Hexagon Ø 3.5/4.0/4.5 : 35Ncm	AN-MARR5

LA Multibase

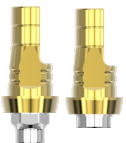

Straumann

			BLM - Bone Level NC (B.L.T)	BLR - Bone Level RC (B.L.T)
<ul style="list-style-type: none"> Includes abutment screw Use dedicated driver(Round Hexagon) Recommended Tightening Torque : 35Ncm 			Ø 3.3	Ø 4.1/4.8
LA - Multibase		Single	GH:1.3 LA2-BLM-R2	LA2-BLR-R2
			GH:2.0 LA2-BLM20-R2	LA2-BLR20-R2
		Bridge	GH:13 LA2-BLM-N2	LA2-BLR-N2
Screw (5pcs/pack)		<ul style="list-style-type: none"> Round Hexagon Ø 3.3/4.1/4.8 : 35Ncm 	AN-BL5	AN-BL5
			AN-BL205 (CH : 2.0)	AN-BL205 (CH : 2.0)

Zimmer




			TSV3 - TSV 3.5	TSV4 - TSV 4.5	TSV5 - TSV 5.7
<ul style="list-style-type: none"> Includes abutment screw Use dedicated driver(Round Hexagon) Recommended Tightening Torque : 30Ncm 			Ø 3.5	Ø 4.5	Ø 5.7
LA - Multibase		Single	GH:1.3 LA2-TSV3-H2	LA2-TSV4-H2	LA2-TSV5-H2
			GH:2.0 LA2-TSV320-H2	-	-
		Bridge	GH:13 LA2-TSV3-N2	LA2-TSV4-N2	LA2-TSV5-N2
Screw (5pcs/pack)		<ul style="list-style-type: none"> Round Hexagon Ø 3.5/4.5/5.7 : 30Ncm 	AN-TSV5	AN-TSV5	AN-TSV5
			AN-TSV205 (GH : 2.0)	-	-

Biomet 3i




			3ICM - Certain 3.4	3ICR - Certain 4.1	3ICR - Certain 5.0
<ul style="list-style-type: none"> Includes abutment screw Use dedicated driver(Round Hexagon) Recommended Tightening Torque : 20Ncm 			Ø 3.4	Ø 4.1	Ø 5.0
LA - Multibase		Single	LA2-3ICM-H2	LA2-3ICR-H2	LA2-3ICW-H2
		Bridge	LA2-3ICM-N2	LA2-3ICR-N2	LA2-3ICW-N2
Screw (5pcs/pack)		<ul style="list-style-type: none"> Round Hexagon Ø 3.4/4.1/5.0 : 20Ncm 	AN-3IC5	AN-3IC5	AN-3IC5

LA Multibase

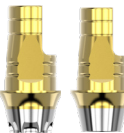


Nobel Biocare

			ACN- Active NP	ACR- Active RP	ACW- Active WP
<ul style="list-style-type: none"> Includes abutment screw Use dedicated driver(Round Hexagon) Recommended Tightening Torque : 35Ncm 			Ø 3.5	Ø 4.3/5.0	Ø 5.5
LA - Multibase		Single	LA2-ACN-H2	LA2-ACR-H2	LA2-ACW-H2
		Bridge	LA2-ACN-N2	LA2-ACR-N2	LA2-ACW-N2
Screw (5pcs/pack)	  Round Hexagon Ø 3.5/4.3/5.0/5.5 : 35Ncm		AN-ACN5	AN-ACR5	AN-ACR5

Biohorizons

			BH30 - Laser-Lok 3.0	
<ul style="list-style-type: none"> Includes abutment screw Use dedicated driver(Round Hexagon) Recommended Tightening Torque : 30Ncm 			Ø 3.0	
LA - Multibase		Single	LA2-BH30-H2	
		Bridge	LA2-BH30-N2	
Screw (5pcs/pack)	  Round Hexagon Ø 3.0 : 30Ncm		AN-BH305	




Astra Tech

			AEV36- EV 3.6	AEV42- EV 4.2
<ul style="list-style-type: none"> Includes abutment screw Use dedicated driver(Round Hexagon) Recommended Tightening Torque : 25Ncm 			Ø 3.6	Ø 4.2
LA - Multibase		Single	LA2-AEV36-T2	LA2-AEV42-T2
		Bridge	LA2-AEV36-N2	LA2-AEV42-N2
Screw (5pcs/pack)	  Round Hexagon Ø 3.6/4.2 : 25Ncm		AN-AEV365	AN-AEV425

LA Multibase




Conelog

- Includes abutment screw
- Use dedicated driver(Round Hexagon)
- Recommended Tightening Torque : 20Ncm

			CN33 - Conelog 3.3	CN3843-Conelog3.8 / 4.3	CN50 - Conelog 5.0
			Ø 3.3	Ø 3.8 / 4.3	Ø 5.0
LA - Multibase		Single	LA2-CN33-E2	LA2-CN3843-E2	LA2-CN50-E2
		Bridge	-	-	-
Screw (5pcs/pack)		 Round Hexagon Ø 3.3/3.8/4.3/5.0 : 20Ncm	AN-CN5	AN-CN5	AN-CN5




BEGO

- Includes abutment screw
- Use dedicated driver(Round Hexagon)
- Recommended Tightening Torque : 30Ncm

			BEGO 37- 3.75		
			Ø 3.75		
LA - Multibase		Single	LA2-BEGO37-H2		
		Bridge	-		
Screw (5pcs/pack)		 Round Hexagon Ø 3.75 : 30Ncm	AN-BEGO5		

Neoss

- Includes abutment screw
- Use dedicated driver(Round Hexagon)
- Recommended Tightening Torque : 32Ncm

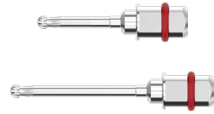
			NEP - ProActive 3.5 / 4.0 / 4.5 / 5.0 / 5.5		
			Ø 3.5 / 4.0 / 4.5 / 5.0 / 5.0		
LA - Multibase		Single	LA2-NEP-T2		
		Bridge	-		
Screw (5pcs/pack)		 Round Hexagon Ø 3.5/4.0/4.5/5.0 : 32Ncm	AN-NEP5		

LA Multibase

Driver Round hexagon

- Use the 1.1 Hex driver
- Recommended Tightening Torque : 20Ncm

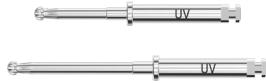
	Regular	Long
	13mm	20mm
Square	ASDUVR	ASDUVL



Driver Round hexagon

- Use the 1.1 Hex driver
- Recommended Tightening Torque : 20Ncm

	Regular	Long
	13mm	20mm
Ratchet	ALDUVR	ALDUVL



Driver Round hexagon(Lab)

- Use the 1.1 Hex driver
- Recommended Tightening Torque : 20Ncm

	RBLACK
---	--------



Design concept

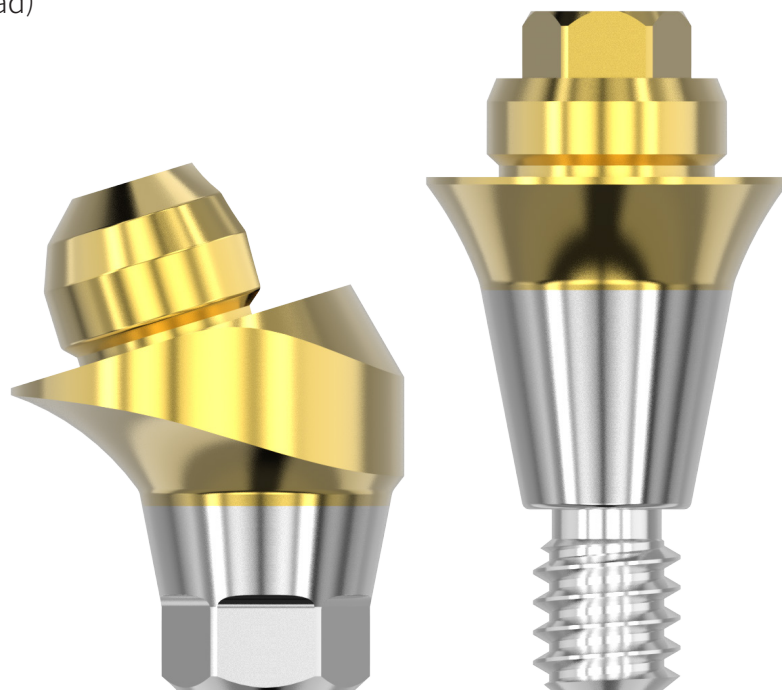
Geo Multi Screw Abutment

Intended purpose

- Digital All-on-X System

Benefit

- Qualified Raw materials : Biocompatible Titanium Ti-6Al-4V ELI from CARPENTER Co.
- Three Angle Types : Straight, Angle 17°, Angle 30 °
- Tin-Coating for improvement on esthetic
- High-stability of Wide shoulder Stress-dispersion structure
- Various Digital-optimized components
Providing highly precise library for various CAD Software (3shape, exocad)



Design concept

Geo Multi Screw Components

Scanbody

T-Scanbody

- Scanbody & transfer impression coping.

H-Scanbody

- Healing cap & Scanbody (Spray required)

SC2 Scanbody

- Scanbody for both plaster model and intra-oral.

GTS Scanbody

- Multifunctional Scanbody (Healing cap & Intra-oral Scanbody & Impression Coping)



T-scanbody

H-scanbody



SC2 Scanbody



GTS Scanbody

LB-Cylinder

- Zirconia Prosthetic restoration
- Wide shoulder for enhanced stability
- Providing two lengths



Short



Long

3D Analog

- Analog for each angle type



0°



17°



30°

Multi-screw Abutment

OSS - Series (Osstem Implant TS)

· Straight

Image/Guide		Description				
		<ul style="list-style-type: none"> Screw-retained prosthesis for multiple prosthetic options Shares the same platform as the multi-angled abutment Torque using multi abutment outer driver (Driver Code : G-DV) Recommended torque for tightening: 30Ncm Packing unit: Multi-Screw Straight Abutment + Straight Guide 				
		G/H (mm)	1.5	2.5	3.5	4.5
M (Mini) R (Regular)						
D Ø4.8 M	G-S15SUM	G-S25SUM	G-S35SUM	G-S45SUM	G-S55SUM	
D Ø4.8 R	G-S15SURO	G-S25SURO	G-S35SURO	G-S45SURO	G-S55SURO	

· Angled

Image/Guide		Description				
		<ul style="list-style-type: none"> Screw-retained prosthesis for multiple prosthetic options Same platform as the multi abutment Abutment screw included Implant fixture angle covers up to 108° Torque using a 1.2Hex Driver Recommended tightening torque: Mini(20Ncm), Regular (30Ncm) 				
		Angle	17°			30°
G/H2 (mm)	3.0	4.0	5.0	4.0	5.0	6.0
G/H1 (mm)	1.5	2.5	3.5	1.5	2.5	3.5
M (Mini) R (Regular)						
D Ø4.8 M	G-A1715SUM	G-A1725SUM	G-A1735SUM	G-A3015SUM	G-A3025SUM	G-A3035SUM
D Ø4.8 R	G-A1715SURO	G-A1725SURO	G-A1735SURO	G-A3015SURO	G-A3025SURO	G-A3035SURO

Multi-screw Abutment

XV - Series (Dentsply Xive/Frialit2)

· Straight

Image/Guide		Description				
		<ul style="list-style-type: none"> Screw-retained prosthesis for multiple prosthetic options Shares the same platform as the multi-angled abutment Torque using multi abutment outer driver (Driver Code : G-DV) Recommended torque for tightening: 24Ncm Packing unit: Multi-Screw Straight Abutment + Straight Guide 				
G/H (mm)	1.5	2.5	3.5	4.5	5.5	
M (Mini) R (Regular) W (Wide)						
D Ø4.8 M	G-S15XVM	G-S25XVM	G-S35XVM	G-S45XVM	G-S55XVM	
D Ø4.8 R	G-S15XVR	G-S25XVR	G-S35XVR	G-S45XVR	G-S55XVR	
D Ø4.8 W	G-S15XVW	G-S25XVW	G-S35XVW	G-S45XVW	G-S55XVW	

· Angled

Image/Guide		Description				
		<ul style="list-style-type: none"> Screw-retained prosthesis for multiple prosthetic options Same platform as the multi abutment Abutment screw included Implant fixture angle covers up to 108° Torque using a 1.2Hex Driver Recommended tightening torque: Mini / Regular / Wide (24Ncm) <p>• Packing unit : (Multi-screw Angled Abutment + Angled Guide + screw) • Angled Guide and screw not sold separately.</p>				
Angle	17°				30°	
G/H2 (mm)	3.0	4.0	5.0	4.0	5.0	6.0
G/H1 (mm)	1.5	2.5	3.5	1.5	2.5	3.5
M (Mini) R (Regular) W (Wide)						
D Ø4.8 M	G-A1715XVM	G-A1725XVM	G-A1735XVM	G-A3015XVM	G-A3025XVM	G-A3035XVM
D Ø4.8 R	G-A1715XVR	G-A1725XVR	G-A1735XVR	G-A3015XVR	G-A3025XVR	G-A3035XVR
D Ø4.8 W	G-A1715XVW	G-A1725XVW	G-A1735XVW	G-A3015XVW	G-A3025XVW	G-A3035XVW

Multi-screw Abutment

MGN- Series (MegaGen AnyRidge)

· Straight

Image/Guide		Description				
	<p>Regular</p>	<ul style="list-style-type: none"> • Screw-retained prosthesis for multiple prosthetic options • Shares the same platform as the multi-angled abutment • Torque using multi abutment outer driver (Driver Code : G-DV) • Recommended torque for tightening: 30Ncm • Packing unit: Multi-Screw Straight Abutment + Straight Guide 				
G/H (mm)	1.5	2.5	3.5	4.5	5.5	
R (Regular)						
D Ø4.8 R	G-S15MARR	G-S25MARR	G-S35MARR	G-S45MARR	G-S55MARR	

· Angled

Image/Guide		Description				
	<p>Angled Abutment Guide</p>	<p>Angled Abutment Screw</p>	<ul style="list-style-type: none"> • Screw-retained prosthesis for multiple prosthetic options • Same platform as the multi abutment • Abutment screw included • Implant fixture angle covers up to 108° • Torque using a 1.2Hex Driver • Recommended tightening torque: Regular (30Ncm) 			
Angle	17°			30°		
G/H2 (mm)	3.0	4.0	5.0	4.0	5.0	6.0
G/H1 (mm)	1.5	2.5	3.5	1.5	2.5	3.5
R (Regular)						
D Ø4.8 R	G-A1715MARR	G-A1725MARR	G-A1735MARR	G-A3015MARR	G-A3025MARR	G-A3035MARR

Multi-screw Abutment

DT- Series (Dentium Super-Line)

· Straight

Image/Guide		Description				
	<p>Regular</p>	<ul style="list-style-type: none"> • Screw-retained prosthesis for multiple prosthetic options • Shares the same platform as the multi-angled abutment • Torque using multi abutment outer driver (Driver Code : G-DV) • Recommended torque for tightening: 30Ncm • Packing unit: Multi-Screw Straight Abutment + Straight Guide 				
G/H (mm)	1.5	2.5	3.5	4.5	5.5	
R (Regular)						
D Ø4.8 R	G-S15DER	G-S25DER	G-S35DER	G-S45DER	G-S55DER	

· Angled

Image/Guide		Description				
	<p>Angled Abutment Guide</p>	<p>Angled Abutment Screw</p>	<ul style="list-style-type: none"> • Screw-retained prosthesis for multiple prosthetic options • Same platform as the multi abutment • Abutment screw included • Implant fixture angle covers up to 108° • Torque using a 1.27Hex Driver • Recommended tightening torque: Regular (30Ncm) 			
Angle	17°			30°		
G/H2 (mm)	3.0	4.0	5.0	4.0	5.0	6.0
G/H1 (mm)	1.5	2.5	3.5	1.5	2.5	3.5
R (Regular)						
D Ø4.8 R	G-A1715DER	G-A1725DER	G-A1735DER	G-A3015DER	G-A3025DER	G-A3035DER

Multi-screw Abutment

AS- Series (Astra Tech OsseoSpeed)

· Straight

Image/Guide		Description				
	<p>Aqua Lilac</p>	<ul style="list-style-type: none"> Screw-retained prosthesis for multiple prosthetic options Shares the same platform as the multi-angled abutment Torque using multi abutment outer driver (Driver Code : G-DV) Recommended torque for tightening: 30Ncm Packing unit: Multi-Screw Straight Abutment + Straight Guide 				
G/H (mm)		1.5	2.5	3.5	4.5	5.5
R (Regular) W (Wide)						
D Ø4.8 R	G-S15ASR	G-S25ASR	G-S35ASR	G-S45ASR	G-S55ASR	
D Ø4.8 W	G-S15ASW	G-S25ASW	G-S35ASW	G-S45ASW	G-S55ASW	

· Angled

Image/Guide		Description				
	<p>Angled Abutment Guide Angled Abutment Screw</p>	<ul style="list-style-type: none"> Screw-retained prosthesis for multiple prosthetic options Same platform as the multi abutment Abutment screw included Implant fixture angle covers up to 108° Torque using a 1.27Hex Driver Recommended tightening torque: 3.5/4.0 (20Ncm), 4.5/5.0 (30Ncm) <p>• Packing unit : (Multi-screw Angled Abutment + Angled Guide + screw) • Angled Guide and screw not sold separately.</p>				
Angle		17°			30°	
G/H2 (mm)		3.0	4.0	5.0	4.0	5.0 6.0
G/H1 (mm)		1.5	2.5	3.5	1.5	2.5 3.5
R (Regular) W (Wide)						
D Ø4.8 R	G-A1715ASR	G-A1725ASR	G-A1735ASR	G-A3015ASR	G-A3025ASR	G-A3035ASR
D Ø4.8 W	G-A1715ASW	G-A1725ASW	G-A1735ASW	G-A3015ASW	G-A3025ASW	G-A3035ASW

Multi-screw Abutment

AEV- Series (Astra Tech EV system)

· Straight

Image/Guide		Description				
		<ul style="list-style-type: none"> Screw-retained prosthesis for multiple prosthetic options Shares the same platform as the multi-angled abutment Torque using multi abutment outer driver (Driver Code : G-DV) Recommended torque for tightening: 25Ncm Packing unit: Multi-Screw Straight Abutment + Straight Guide 				
G/H (mm)		1.5	2.5	3.5	4.5	5.5
M (3.3) R (4.2) W (4.8)						
D Ø4.8 M	G-S15AEV36	G-S25AEV36	G-S35AEV36	G-S45AEV36	G-S55AEV36	
D Ø4.8 R	G-S15AEV42	G-S25AEV42	G-S35AEV42	G-S45AEV42	G-S55AEV42	
D Ø4.8 W	G-S15AEV48	G-S25AEV48	G-S35AEV48	G-S45AEV48	G-S55AEV48	

· Angled

Image/Guide		Description					
		<ul style="list-style-type: none"> Screw-retained prosthesis for multiple prosthetic options Same platform as the multi abutment Abutment screw included Implant fixture angle covers up to 108° Torque using a 1.27Hex Driver Recommended tightening torque: Mini / Regular / Wide (25Ncm) 					
		<ul style="list-style-type: none"> Packing unit : (Multi-screw Angled Abutment + Angled Guide + screw) Angled Guide and screw not sold separately. 					
Angle		17°			30°		
G/H2 (mm)		3.0	4.0	5.0	4.0	5.0	6.0
G/H1 (mm)		1.5	2.5	3.5	1.5	2.5	3.5
M (Mini) R (Regular) W (Wide)							
D Ø4.8 M	G-A1715AEV36	G-A1725AEV36	G-A1735AEV36	G-A3015AEV36	G-A3025AEV36	G-A3035AEV36	
D Ø4.8 R	G-A1715AEV42	G-A1725AEV42	G-A1735AEV42	G-A3015AEV42	G-A3025AEV42	G-A3035AEV42	
D Ø4.8 W	G-A1715AEV48	G-A1725AEV48	G-A1735AEV48	G-A3015AEV48	G-A3025AEV48	G-A3035AEV48	

Multi-screw Abutment

TSV- Series (Zimmer Tapered Screw-Vent)

· Straight

Image/Guide		Description				
		<ul style="list-style-type: none"> • Screw-retained prosthesis for multiple prosthetic options • Shares the same platform as the multi-angled abutment • Torque using multi abutment outer driver (Driver Code : G-DV) • Recommended torque for tightening: 30Ncm • Packing unit: Multi-Screw Straight Abutment + Straight Guide 				
G/H (mm)	1.5	2.5	3.5	4.5	5.5	
M (Mini) R (Regular)						
D Ø4.8 M	G-S15TSV3	G-S25TSV3	G-S35TSV3	G-S45TSV3	G-S55TSV3	
D Ø4.8 R	G-S15TSV4	G-S25TSV4	G-S35TSV4	G-S45TSV4	G-S55TSV4	

· Angled

Image/Guide		Description				
		<ul style="list-style-type: none"> • Screw-retained prosthesis for multiple prosthetic options • Same platform as the multi abutment • Abutment screw included • Implant fixture angle covers up to 108° • Torque using a 1.27Hex Driver • Recommended tightening torque: 3.5 (30Ncm), 4.5 (30Ncm) <p>• Packing unit : (Multi-screw Angled Abutment + Angled Guide + screw)</p> <ul style="list-style-type: none"> • Angled Guide and screw not sold separately. 				
Angle	17°				30°	
G/H2 (mm)	3.0	4.0	5.0	4.0	5.0	6.0
G/H1 (mm)	1.5	2.5	3.5	1.5	2.5	3.5
M (Mini) R (Regular)						
D Ø4.8 M	G-A1715TSV3	G-A1725TSV3	G-A1735TSV3	G-A3015TSV3	G-A3025TSV3	G-A3035TSV3
D Ø4.8 R	G-A1715TSV4	G-A1725TSV4	G-A1735TSV4	G-A3015TSV4	G-A3025TSV4	G-A3035TSV4

Multi-screw Abutment

AC - Series (Nobel Biocare Active)

· Straight

Image/Guide		Description				
		<ul style="list-style-type: none"> Screw-retained prosthesis for multiple prosthetic options Shares the same platform as the multi-angled abutment Torque using multi abutment outer driver (Driver Code : G-DV) Recommended torque for tightening: 30Ncm Packing unit: Multi-Screw Straight Abutment + Straight Guide 				
G/H (mm)		1.5	2.5	3.5	4.5	5.5
M (Mini) R (Regular)						
D Ø4.8 M	G-S15ACN	G-S25ACN	G-S35ACN	G-S45ACN	G-S55ACN	
D Ø4.8 R	G-S15ACR	G-S25ACR	G-S35ACR	G-S45ACR	G-S55ACR	

· Angled

Image/Guide		Description				
		<ul style="list-style-type: none"> Screw-retained prosthesis for multiple prosthetic options Same platform as the multi abutment Abutment screw included Implant fixture angle covers up to 108° Torque using a Unigrip Driver Recommended tightening torque: NP / RP (35Ncm) <p>• Packing unit : (Multi-screw Angled Abutment + Angled Guide + screw)</p> <ul style="list-style-type: none"> Angled Guide and screw not sold separately. 				
Angle		17°			30°	
G/H2 (mm)		3.0	4.0	5.0	4.0	5.0 6.0
G/H1 (mm)		1.5	2.5	3.5	1.5	2.5 3.5
M (Mini) R (Regular)						
D Ø4.8 M	G-A1715ACN	G-A1725ACN	G-A1735ACN	G-A3015ACN	G-A3025ACN	G-A3035ACN
D Ø4.8 R	G-A1715ACR	G-A1725ACR	G-A1735ACR	G-A3015ACR	G-A3025ACR	G-A3035ACR

Multi-screw Abutment

BL - Series (Straumann Bone level)

· Straight

Image/Guide		Description				
				<ul style="list-style-type: none"> Screw-retained prosthesis for multiple prosthetic options Shares the same platform as the multi-angled abutment Torque using multi abutment outer driver (Driver Code : G-DV) Recommended torque for tightening: 30Ncm Packing unit: Multi-Screw Straight Abutment + Straight Guide 		
G/H (mm)		1.5	2.5	3.5	4.5	5.5
M (Mini) R (Regular)						
D Ø4.8 M		G-S15BLM	G-S25BLM	G-S35BLM	G-S45BLM	G-S55BLM
D Ø4.8 R		G-S15BLR	G-S25BLR	G-S35BLR	G-S45BLR	G-S55BLR

· Angled

Image/Guide		Description				
				<ul style="list-style-type: none"> Screw-retained prosthesis for multiple prosthetic options Same platform as the multi abutment Abutment screw included Implant fixture angle covers up to 108° Torque using a Torx Driver Recommended tightening torque: NC / RC (35Ncm) 		
Angle		17°			30°	
G/H2 (mm)		3.0	4.0	5.0	4.0	5.0
G/H1 (mm)		1.5	2.5	3.5	1.5	2.5
M (Mini) R (Regular)						
D Ø4.8 M		G-A1715BLM	G-A1725BLM	G-A1735BLM	G-A3015BLM	G-A3025BLM
D Ø4.8 R		G-A1715BLR	G-A1725BLR	G-A1735BLR	G-A3015BLR	G-A3025BLR

Multi-screw Abutment

IT - Series (Straumann Tissue level)

· Straight

Image/Guide		Description			
<p>Fixture level</p> <p>D</p> <p>G/H</p>	<p>RC</p>	<ul style="list-style-type: none"> • Screw-retained prosthesis for multiple prosthetic options • Shares the same platform as the multi-angled abutment • Torque using multi abutment outer driver (Driver Code : G-DV) • Recommended torque for tightening: 30Ncm • Packing unit: Multi-Screw Straight Abutment + Straight Guide 			
G/H (mm)	1.0	2.0	-	-	-
R (Regular)			-	-	-
D Ø4.8	G-S10ITR	G-S20ITR	-	-	-

· Angled

Image/Guide		Description			
<p>A</p> <p>G/H1</p> <p>G/H2</p> <p>Fixture level</p> <p>D</p>	<p>Angled Abutment Guide</p>	<p>Angled Abutment Screw</p>	<ul style="list-style-type: none"> • Screw-retained prosthesis for multiple prosthetic options • Same platform as the multi abutment • Abutment screw included • Implant fixture angle covers up to 108° • Torque using a Torx Driver • Recommended tightening torque: RN (35Ncm) <ul style="list-style-type: none"> • Packing unit : (Multi-screw Angled Abutment + Angled Guide + screw) • Angled Guide and screw not sold separately. 		
Angle	17°		30°		
G/H2 (mm)	2.5	3.5	3.5	4.5	
G/H1 (mm)	1.0	2.0	1.0	2.0	
R (Regular)					
D Ø4.8	G-A1710ITR	G-A1720ITR	G-A3010ITR	G-A3020ITR	

Multi-screw Abutment

NCG - Series (Neodent GM)

· Straight

Image/Guide		Description				
		<ul style="list-style-type: none"> • Screw-retained prosthesis for multiple prosthetic options • Shares the same platform as the multi-angled abutment • Torque using multi abutment outer driver (Driver Code : G-DV) • Recommended torque for tightening: 20Ncm • Packing unit: Multi-Screw Straight Abutment + Straight Guide 				
G/H (mm)	1.5	2.5	3.5	4.5	5.5	
R (Regular)						
D Ø4.8 R	G-S15NCG	G-S25NCG	G-S35NCG	G-S45NCG	G-S55NCG	






· Angled






Image/Guide		Description				
		<ul style="list-style-type: none"> • Screw-retained prosthesis for multiple prosthetic options • Same platform as the multi abutment • Abutment screw included • Implant fixture angle covers up to 108° • Torque using a 1.2 Hex Driver • Recommended tightening torque: RC (20Ncm) <p>• Packing unit : (Multi-screw Angled Abutment + Angled Guide + screw)</p> <ul style="list-style-type: none"> • Angled Guide and screw not sold separately. 				
Angle	17°				30°	
G/H2 (mm)	3.0	4.0	5.0	4.0	5.0	6.0
G/H1 (mm)	1.5	2.5	3.5	1.5	2.5	3.5
M (Mini) R (Regular)						
D Ø4.8 R	G-A1715NCG	G-A1725NCG	G-A1735NCG	G-A3015NCG	G-A3025NCG	G-A3035NCG






Multi-screw Abutment

Multi-screw prosthetic components

• Includes abutment screw
(SC2 Scanbody / Temporary, LB, CCM Cylinder)

Product	Healing cap & H-Scanbody	T-Scanbody & Transfer Impression Coping	SC2-Scanbody	Pick-up Impression Coping	3D Analog (Straight)
Image					
Code (OSS/XV/MGN/NCG)	HC-G48400	IP-G48TO	SC2-G48O	IP-G48PO	3D-G48S
Code (DT/AS/TSV)	HC-G4840D	IP-G48TD	SC2-G48D	IP-G48PD	3D-G48S
Code (BL/IT)	HC-G4840S	IP-G48TS	SC2-G48S	IP-G48PS	3D-G48S
Code (AC)	HC-G4840N	IP-G48TN	SC2-G48N	IP-G48PN	3D-G48S





Product	3D Analog (Angled 17°)	3D Analog (Angled 30°)	Temporary Cylinder	LB Cylinder (Short)	LB Cylinder (Long)
Image					
Code (OSS/XV/MGN/NCG)	3D-G4817A	3D-G4830A	TA-G48O	LB2-G4840O	LB2-G4860O
Code (DT/AS/TSV)	3D-G4817A	3D-G4830A	TA-G48D	LB2-G4840D	LB2-G4860D
Code (BL/IT)	3D-G4817A	3D-G4830A	TA-G48S	LB2-G4840S	LB2-G4860S
Code (AC)	3D-G4817A	3D-G4830A	TA-G48N	LB2-G4840N	LB2-G4860N

Product	CCM Cylinder	Cylinder Screw(1ea)	Healing cap & GTS-Scanbody & Bite Index		
Image					
Code (OSS/XV/MGN/NCG)	G48O	AC-MUTO	HC2-G5040O	HC2-G5055O	HC2-G5070O
Code (DT/AS/TSV)	G48D	AC-MUTD	-	-	-
Code (BL/IT)	G48S	AC-MUTS	-	-	-
Code (AC)	G48N	AC-MUTN	-	-	-




Product	Cylinder Screw(5ea)	Use driver
Image		Recommended torque for tightening: 15Ncm
Code (OSS/XV/MGN/NCG)	AC-MUTO5	1.2 Hex driver
Code (DT/AS/TSV)	AC-MUTD5	1.27 Hex driver
Code (BL/IT)	AC-MUTS5	Tox driver
Code (AC)	AC-MUTN5	Unigrip driver

Multi-screw Abutment Tool

Straight Driver

Implant System	Type	Image	Regular (13mm)	Long (20mm)
OSS - Series XV - Series NCG - Series	1.2 Hex Square		SSD3IR	SSD3IL
DT - Series AS - Series TSV - Series	1.27 Hex Square		SSDATR	SSDATL
AC - Series	Unigrip Square		SSDNBR	SSDNBL
BL - Series IT - Series	Torx Square		SSDSTR	SSDSTL

Driver Tool

Product Name	Image	Code
Short (Clinic) Handle		-
Multi-screw Straight Driver		G-DV
Torque Wrench		GTW

Design concept

CLS Screw

Intended purpose

- Cementless Screw for MultiScrewAbutment



Benefit


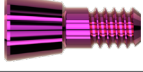

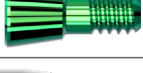

- Ease of Use: No cement is used, making attachment and detachment simple and convenient.
- Facilitates easy maintenance and repairs.
- Cost Efficiency : Eliminates the need for cylinders, reducing costs.
- Strength and Stability: Enhanced strength and stability due to sufficient screw thickness.
- Compatibility: Compatible with various Geo Multi-screw Abutments (Osstem, Dentium, Straumann, Nobel).
- UV Angle Solution: can tilt up to 25 degrees, providing excellent accessibility
- * When combined with the Geo Angled Base Abutment, it allows a total tilt of up to 55 degrees.
- Visual Identification: Screws are color-coded for easy identification by implant system.

*Recommended Torque : 25 Ncm



CLS Screw

CLS screw configuration

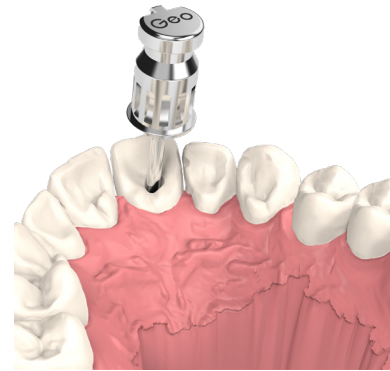
Code		Driver Type	Geo Multi-screw Compatibility	Color	
Product	Library				
CLS14-12H	CLS14_Straight	1.2 Hex	Osstem, Xive	Blue	
CLS14-127H		1.27 Hex	Dentium, Astra Tech, Zimmer	Pink	
CLS14-Star		Star	Nobel Biocare	Yellow	
CLS14-Torx		Torx	Straumann	Green	
CLS14-UV	CLS14_Angled	Universal	All Geo Multi-screw Abutments	Silver	

Design concept

Driver for Clinic

Intended purpose

- Driver used in Clinics



Benefit

- Providing Two types based on usage :
Straight, Angle
Providing Two types based on tools: Square
and Ratchet
- Providing Two Lengths : 13mm, 20mm
Used with a handle or torque wrench

*Caution : Use with the recommended torque specified by each manufacturer.
Unstable connection may ben or destroy the driver.



Design concept

Driver for Lab

Intended purpose

- Driver used in Dental Labs

Benefit







- Various compatible Implant systems
Color-coded for differentiation

*Caution : Use with the recommended torque specified by each manufacturer.
Unstable connection may ben or destroy the driver.






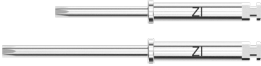
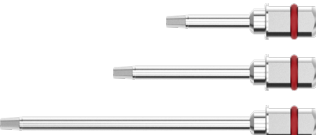





Geo Screw Driver

Angled Driver

System	Type	Image	Regular	Long
			13mm	20mm
3i & Osstem (1.2 Hex)	Square		ASD3IR	ASD3IL
	Ratchet		ALD3IR	ALD3IL
Astra & Zimmer & Dentium (1.27 Hex)	Square		ASDZIR	ASDZIL
	Ratchet		ALDZIR	ALDZIL
Universal (Round hexagon)	Square		ASDUVR	ASDUVL
	Ratchet		ALDUVR	ALDUVL


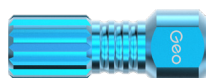

Geo Screw Driver

Straight Driver


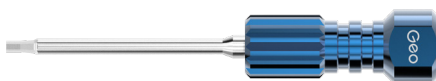



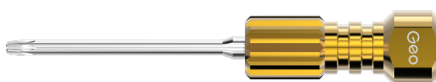






System	Type	Image	Regular	Long	Extra Long
			13mm	20mm	35mm
3i & Osstem 1.2 Hex	Square		SSD3IR	SSD3IL	SSD3IEL
	Ratchet		SLD3IR	SLD3IL	-
Zimmer 1.27mm Hex	Square		SSDZIR	SSDZIL	-
	Ratchet		SLDZIR	SLDZIL	-
Astra & Dentium 1.27mm Hex	Square		SSDATR	SSDATL	SSDATEL
	Ratchet		SLDATR	SLDATL	-
Nobel Unigrip	Square		SSDNBR	SSDNBL	SSDNBEL
	Ratchet		SLDNBR	SLDNBL	-
Straumann Torx	Square		SSDSTR	SSDSTL	SSDSTEL
	Ratchet		SLDSTR	SLDSTL	-

Geo Screw Driver

Driver Tool

	Image	Code
Short (Clinic) Handle		HDEC
Long (Lab) Handle		HDEL
Torque Wrench		GTW

Lab Driver

	Size	Color	Implant System	Image	Code
	1.2 Hex	Blue	Osstem Implant / Dio Implant Biomet 3i / Xive		12BLUE
	1.27 Hex	Red	Dentium / Astra Tech Zimmer		127RED
	Unigrip	Yellow	Nobel Biocare		SYELLOW
	Torx	Green	Straumann		TGREEN
	1.0Hex	Purple	Ankylos		10PURPLE
	Universal	Black	-		RBLACK
SET 1		12BLUE / 127RED / SYELLOW / TGREEN			Driver Kit Included
SET2		12BLUE / 127RED / SYELLOW / TGREEN / 10PURPLE			Driver Kit Included

Geo Product List (Scanbody / Multibase / CMFit / 3D Analog / CCM Abutment / Sirona Multibase)

NO	Company	Implant system	Platform	Library Code	Type	SC(OS) Scanbody	GMS Scanbody	LL-Multibase	LS-Multibase	LA-Multibase	CMFit 10mm	CMFit 14mm	3D Analog	Screw (Sea Pack)	CCM Abutment (Co-Cr base)	Sirona MultiBase
101			3.0/3.5(Mini)	0101-SUM	Single	SC-SUM	GMS-SUMS	LL2-SUM13-H2 LL2-SUM20-H2	LS2-SUM-H2	LA2-SUM-H2	CMFIT10-SUM-H2	CMFIT14-SUM-H2	3D-SUM	AC-SUM5 AN-SUM5 (angle)	SUM-H2	SRN2-SUM-H2
					Bridge		GMS-SUML	LL2-SUM13-N2 LL2-SUM20-N2	LS2-SUM-N2	LA2-SUM-N2	CMFIT10-SUM-N2					SUM-N2
102	Osstem	TS	4.0/4.5/5.0- (Standard)	0102-SURO	Single	SC-SURO	GMS-SUROS	LL2-SURO13-H2 LL2-SURO20-H2 LL2-SURO30-H2 LL2-SURO40-H2	LS2-SURO-H2	LA2-SURO-H2	CMFIT10-SURO-H2	CMFIT14-SURO-H2	3D-SURO	AC-SURO5 AN-SURO5	SURO22-H2 SURO30-H2 SURO-N2 SURO22-N2 SURO30-N2	SRN2-SURO-H2 SRN2-SURO26-H2
					Bridge		GMS-SUROL	LL2-SURO13-N2 LL2-SURO20-N2 LL2-SURO30-N2 LL2-SURO40-N2	LS2-SURO-N2	LA2-SURO-N2	CMFIT10-SURO-N2					
103			3.5(Mini)	0103-EXM	Single	SC-EXM	GMS-EXMS	LL2-EXM-H2	LS2-EXM-H2	-	CMFIT10-EXM-H2	CMFIT14-EXM-H2	3D-EXM	AC-EXM5	EXM-H2	-
					Bridge		GMS-EXML	LL2-EXM-N2	LS2-EXM-N2	-	CMFIT10-EXM-N2					
104	US		4.1(Regular)	0104-EXR	Single	SC-EXR	GMS-EXRS	LL2-EXR-H2	LS2-EXR-H2	-	CMFIT10-EXR-H2	CMFIT14-EXR-H2	3D-EXR	AC-EXR5	EXR-H2	SRN2-EXR-H2
					Bridge		GMS-EXRL	LL2-EXR-N2	LS2-EXR-N2	-	CMFIT10-EXR-N2					
105			5.1(Wide)	0105-EXW	Single	SC-EXW	GMS-EXWS	LL2-EXW-H2	LS2-EXW-H2	-	CMFIT10-EXW-H2	CMFIT14-EXW-H2	3D-EXW	AC-EXW5	EXW-H2	-
					Bridge		GMS-EXWL	LL2-EXW-N2	LS2-EXW-N2	-	CMFIT10-EXW-N2					
106			4.8(Regular)	0106-ISR	Single	SC-ISR	GMS-ISRS	LL2-ISR-H2	-	-	CMFIT10-ISR-H2	CMFIT14-ISR-H2	3D-ISR	AC-EXR5	ISR-N2	-
					Bridge		GMS-ISRL	LL2-ISR-N2	-	-	CMFIT10-ISR-N2					
107		SS	6.0(Wide)	0107-ISW	Single	SC-ISRW	GMS-ISWS	LL2-ISW-H2	-	-	CMFIT10-ISW-H2	CMFIT14-ISW-H2	3D-ISW	AC-EXR5	ISW-N2	-
					Bridge		GMS-ISWL	LL2-ISW-N2	-	-	CMFIT10-ISW-N2					
201	Dentium	SuperLine/ Implantium	3.7/4.0/4.5 (Universal)	0201-DER	Single	SC-DER	GMS-DERS	LL2-DE13-H2 LL2-DE20-H2	LS2-DE-H2	LA2-DE-H2	CMFIT10-DE-H2	CMFIT14-DE-H2	3D-DE	AC-DE5 AN-DE5	DER20-H2 DER30-H2 DER-N2	SRN2-DE-H2 SRN2-DE26-H2
					Bridge		GMS-DERL	LL2-DE13-N2 LL2-DE20-N2 LL2-DE30-N2	LS2-DE-N2	LA2-DE-N2	CMFIT10-DE-N2	CMFIT14-DE-N2				
202		NR-Line	3.2/3.6/4.3 (Standard)	0202-DNR	Single	OS-DNR	-	-	-	-	CMFIT10-DNR-R	-	-	AC-DNR5	-	-
					Bridge		GMS-MARRS	LL2-MARR-H2 LL2-MARR20-H2 LL2-MARR30-H2	LS2-MARR-H2	LA2-MARR-H2	CMFIT10-MARR-H2	CMFIT14-MARR-H2	3D-MARR			
301		AnyRidge	3.5/4.0/4.5 (Universal)	0301-MARR	Single	SC-MARR	GMS-MARRS	LL2-MARR-H2	LS2-MARR-H2	LA2-MARR-H2	CMFIT10-MARR-H2	CMFIT14-MARR-H2	3D-MARR	AC-MARR5 AN-MARR5	MARR-H2	SRN2-MARR-H2
					Bridge		GMS-MARRL	LL2-MARR-N2 LL2-MARR20-N2	LS2-MARR-N2	LA2-MARR-N2	CMFIT10-MARR-N2					
302	MegaGen	AnyOne	3.5/4.0/4.5/5.0 (Universal)	0302-DEPA	Single	SC-DEP	GMS-DEPS	LL2-DEPA13-H2 LL2-DEPA20-H2	LS2-DEPA-H2	-	CMFIT10-DEPA-H2	CMFIT14-DEPA-H2	3D-DEP	AC-MAO5	-	SRN2-DEPA-H2
					Bridge		GMS-DEPL	LL2-DEPA13-N2 LL2-DEPA20-N2 LL2-DEPA30-N2	LS2-DEPA-N2	-	CMFIT10-DEPA-N2	CMFIT14-DEPA-N2				
303		EZ-Plus	3.3	0303-MEPM	Single	SC-MEPM	-	-	-	-	CMFIT10-MEPM-E	-	-	AC-MEPM5	-	-
					Bridge		GMS-MEPR	LL2-MEPR-H2	LS2-MEPR-H2	LA2-MEPR-H2	CMFIT10-MEPR-H2	CMFIT14-MEPR-H2				
304		EX-feel	4.8 (Regular)	0304-MEPR	Single	SC-MEPR	-	-	-	-	CMFIT10-MEPR-E	-	-	AC-MEPR5	-	-
					Bridge		GMS-MEPR	LL2-MEPR-H2	LS2-MEPR-H2	LA2-MEPR-H2	CMFIT10-MEPR-H2	CMFIT14-MEPR-H2				
305		Mini	3.0/3.25(Mini)	0305-ITRK	Single	SC-ITRK	-	LL2-ITRK-O2	-	-	CMFIT10-ITRK-O2	CMFIT14-ITRK-O2	3D-ITR	AC-EXR5	ITRK-O2	-
					Bridge		GMS-ITRK	LL2-ITRK-N2	LS2-ITRK-N2	LA2-ITRK-N2	CMFIT10-ITRK-N2	CMFIT14-ITRK-N2				
401		SM	3.8/4.1(Narrow)	0401-DSMM	Single	SC-MMIN	-	LL2-MMIN-H	-	-	CMFIT10-MMIN-H	-	-	AC-MMIN5	-	-
					Bridge		GMS-DSMM	LL2-MMIN-N	LS2-MMIN-N	LA2-MMIN-N	CMFIT10-MMIN-N	CMFIT14-MMIN-N				
402		UF / UFI	4.5/5.0(Regular)	0402-DSMR	Single	SC-DSMR	-	LL2-DSMM-T	-	-	CMFIT10-DSMM-T	-	-	AC-DSMM5	-	-
					Bridge		GMS-DSMR	LL2-DSMR-T	LS2-DSMR-T	LA2-DSMR-T	CMFIT10-DSMR-T	CMFIT14-DSMR-T				
403	Dico	UF / UFI	3.0/3.3 (Narrow)	0403-DN30	Single	SC-MMIN	-	LL2-DN30-H	-	-	CMFIT10-DN30-H	-	-	AC-DN305	-	-
					Bridge		GMS-SUROS	LL2-SURD-H2	LS2-SURD-H2	LA2-SURD-H2	CMFIT10-SURD-H2	CMFIT14-SURD-H2	3D-SURO			
404			3.8/4.0/4.5/5.0 (Standard)	0404-SURD	Single	SC-SURO	GMS-SUROL	LL2-SURD20-H2 LL2-SURD30-H2 LL2-SURD-N2	-	-	CMFIT10-SURD-H2	CMFIT14-SURD-H2	3D-SURO	AC-SURD5	SURD-N2	-
					Bridge		GMS-SUROL	LL2-SURD20-N2 LL2-SURD30-N2	-	-	CMFIT10-SURD-N2	CMFIT14-SURD-N2				

NO	Company	Implant system	Platform	Library Code	Type	SC(OS) Scanbody	GMS Scanbody	LL-MultiBase	LS-MultiBase	LA-MultiBase	CMFit 10mm	CMFit 14mm	3D Analog	Screw (5ea Pack)	CCM Abutment (Co-Cr base)	Sirona MultiBase	
501	NeoBiotech	IS	3.5/4.0/4.5/5.0 (Standard)	0501-DERN	Single	SC-SURO	GMS-DERNS	LL2-DERN-H2			CMFIT10-DERN-H2	CMFIT14-DERN-H2	3D-DER	AC-DERN5	DERN-H2	SRN2-DERN-H2	
					Bridge		GMS-DERNL	LL2-DERN-N2			CMFIT10-DERN-N2	CMFIT14-DERN-N2		DERN-N2		SRN2-DERN26-H2	
601	Dentis	S-Clean / OneQ	3.7, 4.1, 4.3, 4.8, 5.5 / 3.7, 4.2, 4.7, 5.2	0601-DERT	Single	SC-DER	GMS-DERS	LL2-DERT13-H2			CMFIT10-DERT-H2	CMFIT14-DERT-H2	3D-DER	AC-DERT5	-	-	-
					Bridge		GMS-DERL	LL2-DERT13-N2			CMFIT10-DERT-N2	CMFIT14-DERT-N2					
701		Bone Level	3.3 (NC)	0701-BLM	Single	SC-BLM	GMS-BLSL	LL2-BLS-R2			CMFIT10-BLS-R2		3D-BLS	AC-BLS5			
					Bridge		GMS-BLMS	LL2-BLS20-R2			CMFIT10-BLM-R2	CMFIT14-BLM-R2		BLM-R2		SRN2-BLM-R2	
702		Bone Level	4.1/4.8 (RC)	0702-BLR	Single	SC-BLR	GMS-BLML	LL2-BLM-R2	LS2-BLM-R2	LA2-BLM-R2	CMFIT10-BLM-R2	CMFIT14-BLM-R2	3D-BLM	AC-BLM5 AN-BLS AN-BL205	BLM-R2		
					Bridge		GMS-BLRS	LL2-BLM20-R2			CMFIT10-BLR-R2	CMFIT14-BLR-R2		BLR-R2		SRN2-BLR-R2	
703	Straumann		3.5 (NN)	0703-IT35	Single	SC-IT35		LL2-ITR-O2	LS2-IT35-O		CMFIT10-IT35-O		-	AC-IT355	-	-	-
					Bridge		GMS-ITRS	LL2-ITR20-O2			CMFIT10-ITR-O2	CMFIT14-ITR-O2		ITR-O2		SRN2-ITR-O2	
704		Tissue Level	4.8 (RN)	0704-ITR	Single	SC-ITRW	GMS-ITRL	LL2-ITR-N2	LS2-ITR-O2		CMFIT10-ITR-O2	CMFIT14-ITR-O2	3D-ITR	AC-IT5	ITR-N2		
					Bridge		GMS-ITWS	LL2-ITW-O2			CMFIT10-ITW-O2	CMFIT14-ITW-O2		ITW-O2		SRN2-ITW-O2	
705		BLX	6.5 (WN)	0705-ITW	Single	OS-AC30	GMS-ITWL	LL2-TW20-N2	LS2-ITW-O2		CMFIT10-ITW-O2	CMFIT14-ITW-O2	3D-ITW	AC-IT5	ITW-N2		
					Bridge		GMS-BLXL	LL2-BLX-T2			CMFIT10-BLX-T2	CMFIT14-BLX-T2		BLX			
710		BLX	3.5/3.75/4.0/4.5 (RB)	0710-BLX	Single	OS-AC30		LL2-BLX-T2	LS2-AC30-T2		CMFIT10-BLX-T2	CMFIT14-BLX-T2	3D-BLX	AC-BLX5	-	-	-
					Bridge		GMS-BLXL	LL2-BLX-N2			CMFIT10-BLXW-T2	CMFIT14-BLXW-T2		BLXW			
711		BLX	5.0/5.5/6.0/6.5 (WB)	0711-BLXW	Single	OS-AC30		LL2-BLXW-T2	LS2-AC30-T2		CMFIT10-BLXW-T2	CMFIT14-BLXW-T2	3D-BLXW	AC-BLX5	-	-	-
					Bridge		GMS-BLXL	LL2-BLXW-N2			CMFIT10-AC30-T2	CMFIT14-AC30-T2		AC30			
801		Active	3.0	0801-AC30	Single	SC-ACN		LL2-ACN-H2	LS2-ACN-H2	LA2-ACN-H2	CMFIT10-ACN-H2	CMFIT14-ACN-H2	3D-ACN	AC-ACN5 AN-ACN5	ACN-H2		SRN2-ACN-H2
					Bridge		GMS-ACNS	LL2-ACN20-H2			CMFIT10-ACN-H2	CMFIT14-ACN-H2		ACN-H2			
802		Active	3.5 (NP)	0802-ACN	Single	SC-ACR	GMS-ACNL	LL2-ACN-N2	LS2-ACN-H2	LA2-ACN-N2	CMFIT10-ACN-H2	CMFIT14-ACN-H2	3D-ACN	AC-ACN5 AN-ACN5	ACN-N2		
					Bridge		GMS-ACRS	LL2-ACR-H2			CMFIT10-ACR-H2	CMFIT14-ACR-H2		ACR-H2		SRN2-ACR-H2	
803		Active	4.3/5.0 (RP)	0803-ACR	Single	SC-ACW	GMS-ACRL	LL2-ACR20-H2	LS2-ACR-H2	LA2-ACR-H2	CMFIT10-ACR-H2	CMFIT14-ACR-H2	3D-ACR	AC-ACR5 AN-ACR5	ACR-N2		
					Bridge		GMS-ACWL	LL2-ACR-N2			CMFIT10-ACW-H2	CMFIT14-ACW-H2		ACR-N2			
804		Active	5.5 (WP)	0804-ACW	Single	SC-EXMB	GMS-EXMB	LL2-EXMB-H2	LS2-EXMB-H2	LA2-EXMB-H2	CMFIT10-EXMB-H2	CMFIT14-EXMB-H2	3D-EXMB	AC-EXMB5	EXMB-H2		
					Bridge		GMS-EXWB	LL2-EXWB-N2			CMFIT10-EXWB-H2	CMFIT14-EXWB-H2		EXMB-N2			
805	Nobel Biocare	Brainemark	3.5 (NP)	0805-EXMB	Single	SC-EXRB		LL2-EXRB-H2	LS2-EXRB-H2		CMFIT10-EXRB-H2	CMFIT14-EXRB-H2	3D-EXRB	AC-EXRB5	EXRB-H2		SRN2-EXRB-H2
					Bridge		GMS-EXWB	LL2-EXWB-N2			CMFIT10-EXWB-H2	CMFIT14-EXWB-H2		EXWB-H2			
806		Replace	4.1 (RP)	0806-EXRB	Single	SC-RPM	GMS-RPMS	LL2-RPM-H2	LS2-RPM-E2		CMFIT10-RPM-E2	CMFIT14-RPM-E2	3D-RPM	AC-RPM5	RPMS-E2		SRN2-RPM-E2
					Bridge		GMS-RPML	LL2-RPM-N2			CMFIT10-RPM-E2	CMFIT14-RPM-E2		RPMS-E2			
807		Replace	5.1 (WP)	0807-EXWB	Single	SC-RPR	GMS-RPRS	LL2-RPR-H2	LS2-RPR-E2		CMFIT10-RPR-E2	CMFIT14-RPR-E2	3D-RPR	AC-RPR5	RPR-E2		SRN2-RPR-E2
					Bridge		GMS-RPWL	LL2-RPW-N2			CMFIT10-RPW-E2	CMFIT14-RPW-E2		RPW-E2			
808		Replace	3.5 (NP)	0808-RPM	Single	SC-RPW	GMS-RPWL	LL2-RPW-H2	LS2-RPW-E2		CMFIT10-RPW-E2	CMFIT14-RPW-E2	3D-RPW	AC-RPW5	RPWL-E2		SRN2-RPW-E2
					Bridge		GMS-RP60S	LL2-RP60-N2			CMFIT10-RP60-E2	CMFIT14-RP60-E2		RPWL-E2			
809		Replace	4.3 (RP)	0809-RPR	Single	SC-RPW	GMS-RP60L	LL2-RP60-H2	LS2-RP60-E2		CMFIT10-RP60-E2	CMFIT14-RP60-E2	3D-RP60	AC-RP60	RP60L-E2		
					Bridge		GMS-RP60L	LL2-RP60-N2			CMFIT10-RP60-E2	CMFIT14-RP60-E2		RP60L-E2			
810		Replace	5.0 (WP)	0810-RPW	Single	SC-RPW	GMS-RP60S	LL2-RPW-H2	LS2-RPW-E2		CMFIT10-RPW-E2	CMFIT14-RPW-E2	3D-RPW	AC-RPW5	RPW-E2		SRN2-RPW-E2
					Bridge		GMS-RP60L	LL2-RPW-N2			CMFIT10-RPW-E2	CMFIT14-RPW-E2		RPW-E2			
811		Replace	6.0	0811-RP60	Single	SC-RPW	GMS-RP60S	LL2-RP60-H2	LS2-RP60-E2		CMFIT10-RP60-E2	CMFIT14-RP60-E2	3D-RP60	AC-RPW5	RPW-E2		SRN2-RPW-E2
					Bridge		GMS-RP60L	LL2-RP60-N2			CMFIT10-RP60-E2	CMFIT14-RP60-E2		RPW-E2			

Geo Product List (Scanbody / Multibase / CMFit / 3D Analog / CCM Abutment / Sirona Multibase)

NO	Company	Implant system	Platform	Library Code	Type	SC(OS) Scanbody	GMS Scanbody	LL-Multibase	LS-Multibase	LA-Multibase	CMFit 10mm	CMFit 14mm	3D Analog	Screw (Sea Pack)	CCM Abutment (Co-Cr base)	Sirona Multibase
901			3.0	0901-XV3	Single Bridge	SC-XV3	GMS-XV3L	LL2-XV3-H2 LL2-XV3-N2	LS2-XV3-H2	-	CMFIT10-XV3-H2	-	3D-XV3	AC-XV35	-	-
902			3.4	0902-XVM	Single Bridge	SC-XVM	GMS-XVMS GMS-XVWL	LL2-XVM-H2 LL2-XVM-N2	LS2-XVM-H2	-	CMFIT10-XVM-H2	CMFIT14-XVM-H2	3D-XVM		XVM-H2 XVM-N2	SRN2-XVM-H2
903		Xive	3.8	0903-XVR	Single Bridge	SC-XVR	GMS-XVRS GMS-XVRL	LL2-XVR-H2 LL2-XVR-N2	LS2-XVR-H2	-	CMFIT10-XVR-H2	CMFIT14-XVR-H2	3D-XVR	AC-XV5	XVR-H2 XVR-N2	SRN2-XVR-H2
904	Dentsply		4.5	0904-XVW	Single Bridge	SC-XVW	GMS-XVWS GMS-XVWL	LL2-XVW-H2 LL2-XVW-N2	LS2-XVW-H2	-	CMFIT10-XVW-H2	CMFIT14-XVW-H2	3D-XVW		XVW-H2 XVW-N2	SRN2-XVW-H2
905			5.5	0905-XV55	Single Bridge	SC-XVW	GMS-XVWS GMS-XVWL	LL2-XV55-H2 LL2-XV55-N2	LS2-XV55-H2	-	CMFIT10-XV55-H2	CMFIT14-XV55-H2	3D-XV5		-	-
906		Ankylos	3.4/4.5/5.5 (Universal)	0906-AKLL	Single Bridge	OS-AKLL	-	LL2-AKLL-T LL2-AKLL20-T LL2-AKLL-N LL2-AKLL20-N	-	-	CMFIT10-AKLL-T CMFIT10-AKLL-N	CMFIT14-AKLL-T	3D-AKLL	-	-	SRN2-AKLL1-T SRN2-AKLL2-T SRN2-AKLL1-N SRN2-AKLL2-N
1001			3.4	1001-3ICM	Single Bridge	SC-3ICM	GMS-3ICMS GMS-3ICML	LL2-3ICM-H2 LL2-3ICM-N2	LS2-3ICM-H2	LA2-3ICM-H2 LA2-3ICM-N2	CMFIT10-3ICM-H2	-	3D-3ICM		3ICM-H2 3ICM-N2	-
1002		Certain	4.1	1002-3ICR	Single Bridge	GMS-3ICRS GMS-3ICRL	LL2-3ICR-H2 LL2-3ICR-N2	LL2-3ICR-H2 LL2-3ICR-N2	LS2-3ICR-H2	LA2-3ICR-H2 LA2-3ICR-N2	CMFIT10-3ICR-H2	CMFIT14-3ICR-H2	3D-3ICR	AC-3IC5 AN-3IC5	3ICR-H2 3ICR-N2	-
1003			5.0	1003-3ICW	Single Bridge	SC-3ICR	GMS-3ICRS GMS-3ICRL	LL2-3ICW-H2 LL2-3ICW-N2	LS2-3ICW-H2	LA2-3ICW-H2 LA2-3ICW-N2	CMFIT10-3ICW-H2	CMFIT14-3ICW-H2	3D-3ICW		-	-
1004	Biomet 3i		6.0	1004-3IC60	Single Bridge	GMS-3ICRS GMS-3ICRL	LL2-3IC60-H2 LL2-3IC60-N2	LL2-3IC60-H2 LL2-3IC60-N2	LS2-3IC60-H2	-	CMFIT10-3IC60-H2	CMFIT14-3IC60-H2	3D-3IC60		-	-
1005			3.4	1005-EX3M	Single Bridge	SC-EX3M	-	LL2-EX3M-H2 LL2-EX3M-N2	-	-	CMFIT10-EX3M-H2	-	-		-	-
1006		External / Osseointe	4.1	1006-EXR	Single Bridge	GMS-EXRS GMS-EXRL	LL2-EXR-H2 LL2-EXR-N2	LL2-EXR-H2 LL2-EXR-N2	LS2-EXR-H2	-	CMFIT10-EXR-H2 CMFIT10-EXR-N2	CMFIT14-EXR-H2	3D-EXR	AC-EXR5	EXR-H2 EXR-N2	SRN2-EXR-H2
1007			5.0	1007-EXT	Single Bridge	SC-EXR	GMS-EXRS GMS-EXRL	LL2-EXT-H2 LL2-EXT-N2	LS2-EXT-H2	-	CMFIT10-EXT-H2	CMFIT14-EXT-H2	-		EXT-H2 EXT-N2	-
1008			6.0	1008-EXTW	Single Bridge	GMS-EXRS GMS-EXRL	LL2-EXTW-H2 LL2-EXTW-N2	LL2-EXTW-H2 LL2-EXTW-N2	-	-	CMFIT10-EXTW-H2	CMFIT14-EXTW-H2	-		-	-
1101	Implant Direct	Legacy	3.0	1101-TSVM	Single	OS-TSVM	-	LL2-TSVM-H2	-	-	CMFIT10-TSVM-H2	-	3D-TSVM	AC-TSVM5	-	-
1201			3.5	1201-TSV3	Single Bridge	SC-TSV3	GMS-TSV3S GMS-TSV3L	LL2-TSV3-H2 LL2-TSV320-H2 LL2-TSV3-N2 LL2-TSV320-N2	LS2-TSV3-H2	LA2-TSV3-H2 LA2-TSV320-H2 LA2-TSV3-N2	CMFIT10-TSV3-H2	CMFIT14-TSV3-H2	3D-TSV3		TSV3-H2 TSV3-N2	SRN2-TSV3-H2
1202	Zimmer	Tapered Screw-Vent	4.5	1202-TSV4	Single Bridge	SC-TSV4	GMS-TSV4S GMS-TSV4L	LL2-TSV4-H2 LL2-TSV420-H2 LL2-TSV4-N2 LL2-TSV420-N2	LS2-TSV4-H2	LA2-TSV4-H2 LA2-TSV4-N2	CMFIT10-TSV4-H2	CMFIT14-TSV4-H2	3D-TSV4	AC-TSV5 AN-TSV5 AN-TSV205	TSV4-H2 TSV4-N2	SRN2-TSV4-H2
1203			5.7	1203-TSV5	Single Bridge	SC-TSV5	GMS-TSV5S GMS-TSV5L	LL2-TSV5-H2 LL2-TSV5-N2	LS2-TSV5-H2	LA2-TSV5-H2 LA2-TSV5-N2	CMFIT10-TSV5-H2	CMFIT14-TSV5-H2	3D-TSV5		TSV5-H2 TSV5-N2	SRN2-TSV5-H2
1204		Spline	3.75/4.0/4.5 5.0/6.5	1204-SP40 1205-SP50	Single	SC-SP40	-	LL2-SP40-H LL2-SP50-H	-	-	CMFIT14-SP40-H CMFIT14-SP50-H	-	-	SP40-H	-	-
1301			3.0 (Yellow)	1301-AS3	Single	SC-AS3	GMS-AS3S GMS-AS3L	LL2-AS3-T2	-	-	CMFIT10-AS3-T2	-	3D-AS3	AC-AS35	AS3-T2	-
1302	Astra Tech	OsseoSpeed TX	3.5/4.0 (Aqua)	1302-ASR	Single Bridge	SC-ASR	GMS-ASRS	LL2-ASR-H2 LL2-ASR20-H2 LL2-ASR-N2 LL2-ASR20-N2	LS2-ASR-H2	-	CMFIT10-ASR-H2	CMFIT14-ASR-H2	3D-ASR	AC-ASR5	ASR-H2 ASR-N2	SRN2-ASR-H2
1303			4.5/5.0 (Lilac)	1303-ASW	Single Bridge	SC-ASW	GMS-ASWS GMS-ASWL	LL2-ASW-H2 LL2-ASW20-H2 LL2-ASW-N2 LL2-ASW20-N2	LS2-ASW-H2	-	CMFIT10-ASW-H2	CMFIT14-ASW-H2	3D-ASW	AC-ASW5	ASW-H2 ASW-N2	SRN2-ASW-H2

NO	Company	Implant system	Platform	Library Code	Type	SC(OS) Scabody	GMS Scabody	LL-MultiBase	LS-MultiBase	LA-MultiBase	CMFit 10mm	CMFit 14mm	3D Analog	Screw (5ea Pack)	CCM Abutment (Co-Cr base)	Sirona MultiBase				
1304	Astra Tech	OsseoSpeed EV	3 (Green)	1304-AEV30	Single	SC-AEV30	GMS-AEV30S GMS-AEV30L	LL2-AEV30-T2 LL2-AEV30-N2	-	-	CMFIT10-AEV30-T2	-	3D-AEV30	AC-AEV30S	-	-				
1305					Bridge	SC-AEV36	GMS-AEV36S GMS-AEV36L	LL2-AEV36-T2 LL2-AEV36-N2	LA2-AEV36-T2 LA2-AEV36-N2	-	-	CMFIT10-AEV36-T2	CMFIT14-AEV36-T2	3D-AEV36	AC-AEV36S AN-AEV36S	-	-			
1306					Single	SC-AEV42	GMS-AEV42S	LL2-AEV42-T2 LL2-AEV42-N2	LA2-AEV42-T2 LA2-AEV42-N2	-	-	CMFIT10-AEV42-T2	CMFIT14-AEV42-T2	3D-AEV42	AC-AEV42S AN-AEV42S	-	-			
1307					Bridge	SC-AEV48	GMS-AEV48S GMS-AEV48L	LL2-AEV48-T2 LL2-AEV48-N2	-	-	-	CMFIT10-AEV48-T2	CMFIT14-AEV48-T2	3D-AEV48	-	-	-	-		
1308					Single	SC-AEV54	GMS-AEV54S	LL2-AEV54-T2 LL2-AEV54-N2	-	-	-	CMFIT10-AEV54-T2	CMFIT14-AEV54-T2	3D-AEV54	AC-AEV48S45	-	-	-		
1309					Bridge	SC-AEV54	GMS-AEV54L	LL2-AEV54-T2 LL2-AEV54-N2	-	-	-	CMFIT10-AEV54-T2	CMFIT14-AEV54-T2	3D-AEV54	-	-	-	-		
1401	Camlog	Camlog	3.3	1401-CAM33	Single	SC-CAM33	-	LL2-CAM33-T2 LL2-CAM33-N2	-	-	CMFIT10-CAM33-T2	-	3D-CAM33	-	-	-				
1402					Bridge	SC-CAM38	GMS-AEV38S GMS-AEV38L	LL2-CAM38-T2 LL2-CAM38-N2	-	-	CMFIT10-CAM38-T2	CMFIT14-CAM38-T2	3D-CAM38	AC-CAM5	-	-	-			
1403					Single	SC-CAM43	-	LL2-CAM43-T2 LL2-CAM43-N2	-	-	CMFIT10-CAM43-T2	CMFIT14-CAM43-T2	3D-CAM43	-	-	-	-			
1404					Bridge	SC-CAM50	GMS-AEV50S GMS-AEV50L	LL2-CAM50-T2 LL2-CAM50-N2	-	-	CMFIT10-CAM50-T2	CMFIT14-CAM50-T2	3D-CAM50	AC-CAM5060	-	-	-			
1405					Single	SC-CAM50	-	LL2-CAM50-T2 LL2-CAM50-N2	-	-	CMFIT10-CAM50-T2	CMFIT14-CAM50-T2	3D-CAM50	AC-CAM5060	-	-	-	-		
1406					Bridge	SC-CAM50	-	LL2-CAM50-T2 LL2-CAM50-N2	-	-	CMFIT10-CAM50-T2	CMFIT14-CAM50-T2	3D-CAM50	AC-CAM5060	-	-	-	-		
1407					Single	SC-CAM50	GMS-CN33L GMS-CN3843L	-	-	-	LA2-CN33-E2 LA2-CN3843-E2	-	-	CMFIT10-CN33-E 3D-CN33	CMFIT14-CN3843-E 3D-CN3843	3D-CN33	AC-CN5 AN-CN5	-	-	
1408					Bridge	SC-CAM50	GMS-CN50L	-	-	-	LA2-CN50-E2	-	-	CMFIT10-CN50-E 3D-CN50	CMFIT14-CN50-E 3D-CN50	3D-CN50	AC-CN505 AN-CN505	-	-	
1501					MIS	Seven	3.3 (Narrow)	1501-MS33	Single	SC-MS33	-	LL2-MS33-H LL2-MS33-N	-	-	CMFIT10-MS33-H	-	3D-MS33	AC-MS33S	-	-
1502									Bridge	SC-TSV3	GMS-TSV3S GMS-TSV3L	LL2-MSRH LL2-MSRH	-	-	CMFIT10-MSRH	CMFIT14-MSRH	3D-TSV3	AC-MS5	-	-
1503	Single	SC-TSV4	GMS-TSV4S GMS-TSV4L	LL2-MSW-H LL2-MSW-N					-	-	CMFIT10-MSWH	CMFIT14-MSWH	3D-TSV4	-	-	-	-			
1504	Bridge	SC-C1M	GMS-C1MS GMS-C1ML	LL2-C1M-T LL2-C1M-N					-	-	CMFIT10-C1M-T	CMFIT14-C1M-T	3D-C1M	AC-C1M5	-	-	-	-		
1505	Single	SC-C1R	GMS-C1RS GMS-C1RL	LL2-C1R-T LL2-C1R-N					-	-	CMFIT10-C1R-T	CMFIT14-C1R-T	3D-C1R	AC-C15	-	-	-	-	-	
1506	Bridge	SC-C1W	GMS-C1WS GMS-C1WL	LL2-C1W-T LL2-C1W-N					-	-	CMFIT10-C1W-T	CMFIT14-C1W-T	3D-C1W	-	-	-	-	-	-	
1601	SIC	ace / max	3.3	1601-S1CM					Single	SC-SIC	-	LL2-S1CM-H LL2-S1CM-N	-	-	CMFIT10-S1CMH	CMFIT14-S1CMH	3D-S1CM	AC-S1C5	-	-
1602									Bridge	SC-S1C	-	LL2-S1CR-H LL2-S1CR-N	-	-	CMFIT10-S1CRH	CMFIT14-S1CRH	3D-S1C	-	-	-
1701	Thommen	SPI	3.5	1701-SPI35					Single	SC-SPI35	-	LL2-SPI35-H LL2-SPI35-N	-	-	CMFIT10-SPI35H	-	3D-SPI35	AC-SPI35S	-	-
1702									Bridge	SC-SPI40	-	LL2-SPI40-H LL2-SPI40-N	-	-	CMFIT10-SPI40H	CMFIT14-SPI40H	3D-SPI40	-	-	-
1703					Single	SC-SPI45	-	LL2-SPI45-H LL2-SPI45-N	-	-	CMFIT10-SPI45H	CMFIT14-SPI45H	3D-SPI45	-	-	-	-			
1704					Bridge	SC-SPI45	-	LL2-SPI45-H LL2-SPI45-N	-	-	CMFIT10-SPI45H	CMFIT14-SPI45H	3D-SPI45	AC-SPI45	-	-	-	-		
1705					Single	SC-SPI45	-	LL2-SPI45-H LL2-SPI45-N	-	-	CMFIT10-SPI45H	CMFIT14-SPI45H	3D-SPI45	-	-	-	-	-		

Geo Product List (Scanbody / Multibase / CMFit / 3D Analog / CCM Abutment / Sirona Multibase)

NO	Company	Implant system	Platform	Library Code	Type	SC(OS) Scanbody	GMS Scanbody	LL-Multibase	LS-Multibase	LA-Multibase	CMFit 10mm	CMFit 14mm	3D Analog	Screw (Sea Pack)	CCM Abutment (Co-Cr base)	Sirona MultiBase			
1801	Bego	Bego	3.75	1801-BEGO37	Single	SC-BEGO		LL2-BEGO37H	-	LA2-BEGO37+H	CMFIT10-BEGO37+H	-	3D-BEGO37	-	-	-			
			Bridge	LL2-BEGO37N	-			-	-	-	-	-	-	-	-	-	-	-	
1802			4.1	1802-BEGO41	Single			LL2-BEGO41H	-	CMFIT10-BEGO41+H	-	3D-BEGO41	AC-BEG05	-	-	-	-	-	-
			Bridge	LL2-BEGO41N	-			-	-	-	-	-	AIN-BEG05	-	-	-	-	-	-
1803			4.5	1803-BEGO45	Single			LL2-BEGO45H	-	-	CMFIT10-BEGO45+H	-	3D-BEGO45	-	-	-			
1804			5.5	1804-BEGO55	Single			LL2-BEGO55H	-	-	CMFIT10-BEGO55+H	-	3D-BEGO55	-	-	-			
1901	Mytis	Arrow	3.7/4.0 (B/C/E type)	1901-AR3740	Single	OS-AR3740	GMS-AR3740L	-	-	-	CMFIT10-AR3740+H	-	-	AC-AR5	-	-			
1902			4.7/6.0 (EW/BW Type)	1902-AR4760	Single	OS-AR4760			LL2-POI37H	-	-	CMFIT10-AR4760+H	-	-	-	-	-		
2001	KYOCERA	POI	3.7	2001-POI37	Single	SC-POI37		LL2-POI37H	-	-	CMFIT10-POI37+H	-	-	AC-POI375	-	-			
2002			4.2	2002-POI42	Single	SC-POI42			LL2-POI42H	-	-	CMFIT10-POI42+H	-	-	AC-POI425	-	-		
3601	KYOCERA	Finesia Bone Level	3.2 / 3.4 (NP)	3601-FBLN	Single	-	GMS-FBLNL	LL2-FBLRH	-	-	CMFIT10-FBLN+H	-	3D-FBLN	AC-FBLN5	-	-			
3602			3.7 / 4.2 (RP)	3602-FBLR	Single	-	GMS-FBLRL		LL2-FBLRH	-	-	CMFIT10-FBLR+H	-	3D-FBLR	AC-FBLR5	-	-		
2101	Biorhorizons	Laser Lok	3.0	2101-BH30	Single	OS-BH30		LL2-BH30H2	-	LA2-BH30-N2	CMFIT10-BH30+H2	-	3D-BH30	AC-BH305	-	-			
			Bridge						LL2-BH30-N2	-	LA2-BH30-N2	-	-	-	AIN-BH305	-	-		
2201	Anthorgyr	Axiom	3.4/4.0/4.6/5.2 (Universal)	2201-ANG	Single	SC-ANG	GMS-ANGS	LL2-ANG-E	-	-	CMFIT10-ANG-E	-	3D-ANG	AC-ANG5	ANGE	-			
					Bridge		GMS-ANGL	LL2-ANG-N	-	-	-	-	-	AC-ANG5	ANGN	-			
2301	WARANTEC	Oneplant	4.3/4.8/5.3 (Standard)	2301-WOP	Single	SC-WOP		-	-	-	CMFIT10-WOP-O	-	-	AC-WOP5	-	-			
2302			3.3/3.6 (Mini)	2302-SUMW	Single	-	GMS-SUMWL		LL2-SUMWH2	-	-	CMFIT10-SUMWH2	-	3D-SUMW	AC-SUMW5	-	-		
2401	Teikka	In-Kone	3.5/4.0/4.5/5.5 (Standard)	2401-TEK	Single	SC-TEK		-	-	-	CMFIT10-TEK-H	-	3D-TEK	AC-TEK5	TEK-H	-			
			Bridge						-	-	-	-	-	-	-	-	-		
2501	keystone	PrimaConnex / Max TriLobe	3.5	2501-KEP35	Single	SC-KEP35	GMS-KEP35S	LL2-KEP35-T2	LS2-KEP35-T2	-	CMFIT10-KEP35-T	-	3D-KEP35	-	-	-			
			Bridge				GMS-KEP35L	LL2-KEP35-N2	-	-	-	-	-	-	-	-			
2502			4.1	2502-KEP41	Single	SC-KEP41		GMS-KEP41S	LL2-KEP41-T2	LS2-KEP41-T2	-	CMFIT10-KEP41-T	-	3D-KEP41	-	-	-		
			Bridge					GMS-KEP41L	LL2-KEP41-N2	-	-	-	-	-	-	-	-		
2503			5.0	2503-KEP50	Single	SC-KEP50		GMS-KEP50S	LL2-KEP50-T2	LS2-KEP50-T2	-	CMFIT10-KEP50-T	-	3D-KEP50	AC-KEP5	-	-		
	Bridge					GMS-KEP50L	LL2-KEP50-N2	-	-	-	-	-	-	-	-				
2504			7.0	2504-KEX50	Single	SC-KEP50		LL2-KEX50-T2	LS2-KEX50-T2	-	CMFIT14-KEX50-T	-	3D-KEX50	-	-	-			
	Bridge						GMS-KEP50L	LL2-KEX50-N2	-	-	-	-	-	-	-				
2505			8.0	2505-KEX65	Single		GMS-KEP50S	LL2-KEX65-T2	LS2-KEX65-T2	-	CMFIT14-KEX65-T	-	3D-KEX65	-	-	-			
	Bridge						GMS-KEP50L	LL2-KEX65-N2	-	-	-	-	-	-	-				
2601		CM	3.5/4.3/5.0 (Standard)	2601-NCM	Single	SC-NCM		-	-	-	CMFIT10-NCM+H	-	3D-NCM	-	-	-			
2602	Neodent	GM	3.5/3.75/4.0/4.3/5.0 (Standard)	2602-NCG	Single	SC-NCG	GMS-NCGL	LL2-NCG-H2	-	-	CMFIT10-NCG+H2	-	3D-NCG	AC-NCG5	-	-			
									LL2-NCG20-H2	-	-	-	-	-	-	-	-		
									LL2-NCG30-H2	-	-	-	-	-	-	-	-		
									LL2-NCG40-H2	-	-	-	-	-	-	-	-		
									LL2-NCG-N2	-	-	-	-	-	-	-	-		
2701	BICON	BICON Implant	2.0	2701-BC20	Bridge	SC-BC20		LL2-NCG20-N2	-	-	CMFIT10-BC20-N	-	-	-	-	-			
2702			2.5	2702-BC25	Bridge	SC-BC25		LL2-BC20-N	-	-	-	-	-	-	-	-			
2703			3.0	2703-BC30	Bridge	SC-BC30		LL2-BC25-N	-	-	-	-	-	-	-	-			
2801	Medentika	IPS	3.5/4.0/4.5/5.0	2801-MTR	Single	SC-MTR		LL2-BC30-N	-	-	CMFIT10-BC30-N	-	-	-	-	-			
			4.0/5.0 (Regular / Wide)	2801-GAD	Single	SC-GAD		LL2-BC30-N	-	-	-	-	-	-	AC-MTR5	-	-		
2901	GC	Aadva Implant	3.0	2901-BK30	Single	SC-BK30		LL2-BK30-T	-	-	CMFIT10-GAD+H	-	-	AC-GAD5	-	-			
3001			3.0	3001-BK30	Single	SC-BK30		LL2-BK30-N	-	-	-	CMFIT10-BK30-T	-	3D-BK30	AC-BK305	-	-		
3002	Biotech	Kontakt	3.6/4.2/4.8/5.4	3002-BK40	Single	SC-BK40		LL2-BK40-T	-	-	CMFIT10-BK40-T	-	3D-BK40	AC-BK405	-	-			
3101			3.75/4.1/4.8 (Universal)	3101-ICX	Single	SC-ICX		LL2-BK40-N	-	-	-	CMFIT10-ICX+H	-	3D-ICX	AC-ICX5	-	-		
					Bridge			LL2-ICX-N	-	-	CMFIT14-ICX-H	-	-	-	-	-			

NO	Company	Implant system	Platform	Library Code	Type	SC(OS) Scanbody	GMS Scanbody	LL-MultiBase	LS-MultiBase	LA-MultiBase	CMFit 1.0mm	CMFit 1.4mm	3D Analog	Screw (Sea Pack)	CCM Abutment (Co-Cr base)	Sirona MultiBase
3201	B&B Dental	Dura-Vit	4.0/4.5/5.0	3201-BNB	Single	-	GMS-BNBL	LL2-BNB-H	-	-	CMFit1.0-BNB-H	-	3D-BNB	AC-BNB5	-	-
3301	Bredent Medical	Sky	3.5 / 4.0 - 6.0	3301-SKR	Single	-	GMS-SKRL	LL2-SKR-T	-	-	CMFit1.0-SKR-T	CMFit1.4-SKR-T	3D-SKR	AC-SKR5	-	-
3401	Ness	ProActive	3.5/4.0/4.5/5.0/5.5	3401-NEP	Single	-	GMS-NEPL	LL2-NEP-T	-	LA2-NEP-T2	-	CMFit1.4-NEP-T	3D-NEP	AC-NEP5 AN-NEP5	-	-
3501	Champions	(R)evolution	3.5/4.0/4.5/5.5	3501-CHR	Single	-	GMS-CHRL	-	-	-	CMFit1.4-CHR-H	CMFit1.4-CHR-H	3D-CHR	AC-CHR5	-	-

Note: Product availability, compatibility, and regulatory approval may vary by country or region. Please contact the manufacturer or your local authorized dealer for confirmation.



Geo Multi-screw Straight Abutment

Product List	Product code	Description	Product List	Product code	Description	Product List	Product code	Description
OSS - Series (Osstem Implant TS) Mini	G-S15SUM	G/H: 1.5mm	AS- Series (Astra Tech OsseoSpeed) D3.5/4.0	G-S15ASR	G/H: 1.5mm	TSV- Series (Zimmer Tapered Screw-Vent) D 3.5	G-S15TSV3	G/H: 1.5mm
	G-S25SUM	G/H: 2.5mm		G-S25ASR	G/H: 2.5mm		G-S25TSV3	G/H: 2.5mm
	G-S35SUM	G/H: 3.5mm		G-S35ASR	G/H: 3.5mm		G-S35TSV3	G/H: 3.5mm
	G-S45SUM	G/H: 4.5mm		G-S45ASR	G/H: 4.5mm		G-S45TSV3	G/H: 4.5mm
	G-S55SUM	G/H: 5.5mm		G-S55ASR	G/H: 5.5mm		G-S55TSV3	G/H: 5.5mm
OSS - Series (Osstem Implant TS) Regular	G-S15SURO	G/H: 1.5mm	AS- Series (Astra Tech OsseoSpeed) D4.5/5.0	G-S15ASW	G/H: 1.5mm	TSV- Series (Zimmer Tapered Screw-Vent) D 4.5	G-S15TSV4	G/H: 1.5mm
	G-S25SURO	G/H: 2.5mm		G-S25ASW	G/H: 2.5mm		G-S25TSV4	G/H: 2.5mm
	G-S35SURO	G/H: 3.5mm		G-S35ASW	G/H: 3.5mm		G-S35TSV4	G/H: 3.5mm
	G-S45SURO	G/H: 4.5mm		G-S45ASW	G/H: 4.5mm		G-S45TSV4	G/H: 4.5mm
	G-S55SURO	G/H: 5.5mm		G-S55ASW	G/H: 5.5mm		G-S55TSV4	G/H: 5.5mm
XV - Series (Dentsply Xive/Frialit2) D3.4	G-S15XVM	G/H: 1.5mm	AEV- Series (Astra Tech EV system) D3.6	G-S15AEV36	G/H: 1.5mm	BL - Series (Straumann Bone level) NC	G-S15BLM	G/H: 1.5mm
	G-S25XVM	G/H: 2.5mm		G-S25AEV36	G/H: 2.5mm		G-S25BLM	G/H: 2.5mm
	G-S35XVM	G/H: 3.5mm		G-S35AEV36	G/H: 3.5mm		G-S35BLM	G/H: 3.5mm
	G-S45XVM	G/H: 4.5mm		G-S45AEV36	G/H: 4.5mm		G-S45BLM	G/H: 4.5mm
	G-S55XVM	G/H: 5.5mm		G-S55AEV36	G/H: 5.5mm		G-S55BLM	G/H: 5.5mm
XV - Series (Dentsply Xive/Frialit2) D3.8	G-S15XVR	G/H: 1.5mm	AEV- Series (Astra Tech EV system) D4.2	G-S15AEV42	G/H: 1.5mm	BL - Series (Straumann Bone level) RC	G-S15BLR	G/H: 1.5mm
	G-S25XVR	G/H: 2.5mm		G-S25AEV42	G/H: 2.5mm		G-S25BLR	G/H: 2.5mm
	G-S35XVR	G/H: 3.5mm		G-S35AEV42	G/H: 3.5mm		G-S35BLR	G/H: 3.5mm
	G-S45XVR	G/H: 4.5mm		G-S45AEV42	G/H: 4.5mm		G-S45BLR	G/H: 4.5mm
	G-S55XVR	G/H: 5.5mm		G-S55AEV42	G/H: 5.5mm		G-S55BLR	G/H: 5.5mm
XV - Series (Dentsply Xive/Frialit2) D4.2	G-S15XVW	G/H: 1.5mm	AEV- Series (Astra Tech EV system) D4.8	G-S15AEV48	G/H: 1.5mm	IT - Series (Straumann Tissue level 4.8)	G-S10ITR	G/H: 1.0mm
	G-S25XVW	G/H: 2.5mm		G-S25AEV48	G/H: 2.5mm		G-S15BLR	G/H: 2.0mm
	G-S35XVW	G/H: 3.5mm		G-S35AEV48	G/H: 3.5mm		G-S15NCG	G/H: 1.5mm
	G-S45XVW	G/H: 4.5mm		G-S45AEV48	G/H: 4.5mm		G-S25NCG	G/H: 2.5mm
	G-S55XVW	G/H: 5.5mm		G-S55AEV48	G/H: 5.5mm		G-S35NCG	G/H: 3.5mm
MGN- Series (Megagen AnyRidge)	G-S15MARR	G/H: 1.5mm	AC - Series (Nobel Biocare Active) NP	G-S15ACN	G/H: 1.5mm	NCG - Series (Neodent GM)	G-S45NCG	G/H: 4.5mm
	G-S25MARR	G/H: 2.5mm		G-S25ACN	G/H: 2.5mm		G-S55NCG	G/H: 5.5mm
	G-S35MARR	G/H: 3.5mm		G-S35ACN	G/H: 3.5mm			
	G-S45MARR	G/H: 4.5mm		G-S45ACN	G/H: 4.5mm			
	G-S55MARR	G/H: 5.5mm		G-S55ACN	G/H: 5.5mm			
DT - Series (Dentium SuperLine)	G-S15DER	G/H: 1.5mm	AC - Series (Nobel Biocare Active) RP	G-S15ACR	G/H: 1.5mm			
	G-S25DER	G/H: 2.5mm		G-S25ACR	G/H: 2.5mm			
	G-S35DER	G/H: 3.5mm		G-S35ACR	G/H: 3.5mm			
	G-S45DER	G/H: 4.5mm		G-S45ACR	G/H: 4.5mm			
	G-S55DER	G/H: 5.5mm		G-S55ACR	G/H: 5.5mm			

Geo Multi-screw Angle Abutment

Product List	Product code	Description	Product List	Product code	Description	Product List	Product code	Description
OSS - Series (Osstem Implant TS) Mini	G-A1715SUM	G/H1 : 1.5mm - Angle 17°	AS- Series (Astra Tech OsseoSpeed) D3.5/4.0	G-A1715ASR	G/H1 : 1.5mm - Angle 17°	TSV- Series (Zimmer Tapered Screw-Vent) D 3.5	G-A1715TSV3	G/H1 : 1.5mm - Angle 17°
	G-A1725SUM	G/H1 : 2.5mm - Angle 17°		G-A1725ASR	G/H1 : 2.5mm - Angle 17°		G-A1725TSV3	G/H1 : 2.5mm - Angle 17°
	G-A1735SUM	G/H1 : 3.5mm - Angle 17°		G-A1735ASR	G/H1 : 3.5mm - Angle 17°		G-A1735TSV3	G/H1 : 3.5mm - Angle 17°
	G-A3015SUM	G/H1 : 1.5mm - Angle 30°		G-A3015ASR	G/H1 : 1.5mm - Angle 30°		G-A3015TSV3	G/H1 : 1.5mm - Angle 30°
	G-A3025SUM	G/H1 : 2.5mm - Angle 30°		G-A3025ASR	G/H1 : 2.5mm - Angle 30°		G-A3025TSV3	G/H1 : 2.5mm - Angle 30°
OSS - Series (Osstem Implant TS) Regular	G-A3035SUM	G/H1 : 3.5mm - Angle 30°	AS- Series (Astra Tech OsseoSpeed) D4.5/5.0	G-A3035ASR	G/H1 : 3.5mm - Angle 30°	TSV- Series (Zimmer Tapered Screw-Vent) D 4.5	G-A3035TSV3	G/H1 : 3.5mm - Angle 30°
	G-A1715SURO	G/H1 : 1.5mm - Angle 17°		G-A1715ASW	G/H1 : 1.5mm - Angle 17°		G-A1715TSV4	G/H1 : 1.5mm - Angle 17°
	G-A1725SURO	G/H1 : 2.5mm - Angle 17°		G-A1725ASW	G/H1 : 2.5mm - Angle 17°		G-A1725TSV4	G/H1 : 2.5mm - Angle 17°
	G-A1735SURO	G/H1 : 3.5mm - Angle 17°		G-A1735ASW	G/H1 : 3.5mm - Angle 17°		G-A1735TSV4	G/H1 : 3.5mm - Angle 17°
	G-A3015SURO	G/H1 : 1.5mm - Angle 30°		G-A3015ASW	G/H1 : 1.5mm - Angle 30°		G-A3015TSV4	G/H1 : 1.5mm - Angle 30°
XV - Series (Dentsply Xive/Frialit2) D3.4	G-A3025SURO	G/H1 : 2.5mm - Angle 30°	AEV- Series (Astra Tech EV system) D3.6	G-A3025ASW	G/H1 : 2.5mm - Angle 30°	BL - Series (Straumann Bone level) NC	G-A3025TSV4	G/H1 : 2.5mm - Angle 30°
	G-A3035SURO	G/H1 : 3.5mm - Angle 30°		G-A3035ASW	G/H1 : 3.5mm - Angle 30°		G-A3035TSV4	G/H1 : 3.5mm - Angle 30°
	G-A1715XVM	G/H1 : 1.5mm - Angle 17°		G-A1715AEV36	G/H1 : 1.5mm - Angle 17°		G-A1715BLM	G/H1 : 1.5mm - Angle 17°
	G-A1725XVM	G/H1 : 2.5mm - Angle 17°		G-A1725AEV36	G/H1 : 2.5mm - Angle 17°		G-A1725BLM	G/H1 : 2.5mm - Angle 17°
	G-A1735XVM	G/H1 : 3.5mm - Angle 17°		G-A1735AEV36	G/H1 : 3.5mm - Angle 17°		G-A1735BLM	G/H1 : 3.5mm - Angle 17°
XV - Series (Dentsply Xive/Frialit2) D3.8	G-A3015XVM	G/H1 : 1.5mm - Angle 30°	AEV- Series (Astra Tech EV system) D4.2	G-A3015AEV36	G/H1 : 1.5mm - Angle 30°	BL - Series (Straumann Bone level) RC	G-A3015BLM	G/H1 : 1.5mm - Angle 30°
	G-A3025XVM	G/H1 : 2.5mm - Angle 30°		G-A3025AEV36	G/H1 : 2.5mm - Angle 30°		G-A3025BLM	G/H1 : 2.5mm - Angle 30°
	G-A3035XVM	G/H1 : 3.5mm - Angle 30°		G-A3035AEV36	G/H1 : 3.5mm - Angle 30°		G-A3035BLM	G/H1 : 3.5mm - Angle 30°
	G-A1715XVR	G/H1 : 1.5mm - Angle 17°		G-A1715AEV42	G/H1 : 1.5mm - Angle 17°		G-A1715BLR	G/H1 : 1.5mm - Angle 17°
	G-A1725XVR	G/H1 : 2.5mm - Angle 17°		G-A1725AEV42	G/H1 : 2.5mm - Angle 17°		G-A1725BLR	G/H1 : 2.5mm - Angle 17°
XV - Series (Dentsply Xive/Frialit2) D4.2	G-A1735XVR	G/H1 : 3.5mm - Angle 17°	AEV- Series (Astra Tech EV system) D4.8	G-A1735AEV42	G/H1 : 3.5mm - Angle 17°	IT - Series (Straumann Tissue level 4.8)	G-A1735BLR	G/H1 : 3.5mm - Angle 17°
	G-A3015XVR	G/H1 : 1.5mm - Angle 30°		G-A3015AEV42	G/H1 : 1.5mm - Angle 30°		G-A3015BLR	G/H1 : 1.5mm - Angle 30°
	G-A3025XVR	G/H1 : 2.5mm - Angle 30°		G-A3025AEV42	G/H1 : 2.5mm - Angle 30°		G-A3025BLR	G/H1 : 2.5mm - Angle 30°
	G-A3035XVR	G/H1 : 3.5mm - Angle 30°		G-A3035AEV42	G/H1 : 3.5mm - Angle 30°		G-A3035BLR	G/H1 : 3.5mm - Angle 30°
	G-A1715XVW	G/H1 : 1.5mm - Angle 17°		G-A1715AEV48	G/H1 : 1.5mm - Angle 17°		G-A1710ITR	G/H1 : 1.0mm - Angle 17°
MGN- Series (Megagen AnyRidge)	G-A1725XVW	G/H1 : 2.5mm - Angle 17°	AC - Series (Nobel Biocare Active) NP	G-A1725AEV48	G/H1 : 2.5mm - Angle 17°	NCG - Series (Neodent GM)	G-A1720ITR	G/H1 : 2.0mm - Angle 17°
	G-A1735XVW	G/H1 : 3.5mm - Angle 17°		G-A1735AEV48	G/H1 : 3.5mm - Angle 17°		G-A3010ITR	G/H1 : 1.0mm - Angle 30°
	G-A3015XVW	G/H1 : 1.5mm - Angle 30°		G-A3015AEV48	G/H1 : 1.5mm - Angle 30°		G-A3020ITR	G/H1 : 2.0mm - Angle 30°
	G-A3025XVW	G/H1 : 2.5mm - Angle 30°		G-A3025AEV48	G/H1 : 2.5mm - Angle 30°		G-A1715NCG	G/H1 : 1.5mm - Angle 17°
	G-A3035XVW	G/H1 : 3.5mm - Angle 30°		G-A3035AEV48	G/H1 : 3.5mm - Angle 30°		G-A1725NCG	G/H1 : 2.5mm - Angle 17°
DT - Series (Dentium SuperLine)	G-A1715MARR	G/H1 : 1.5mm - Angle 17°	AC - Series (Nobel Biocare Active) RP	G-A1715ACN	G/H1 : 1.5mm - Angle 17°		G-A1735NCG	G/H1 : 3.5mm - Angle 17°
	G-A1725MARR	G/H1 : 2.5mm - Angle 17°		G-A1725ACN	G/H1 : 2.5mm - Angle 17°		G-A3015NCG	G/H1 : 1.5mm - Angle 30°
	G-A1735MARR	G/H1 : 3.5mm - Angle 17°		G-A1735ACN	G/H1 : 3.5mm - Angle 17°		G-A3025NCG	G/H1 : 2.5mm - Angle 30°
	G-A3015MARR	G/H1 : 1.5mm - Angle 30°		G-A3015ACN	G/H1 : 1.5mm - Angle 30°		G-A3035NCG	G/H1 : 3.5mm - Angle 30°
	G-A3025MARR	G/H1 : 2.5mm - Angle 30°		G-A3025ACN	G/H1 : 2.5mm - Angle 30°			
DT - Series (Dentium SuperLine)	G-A3035MARR	G/H1 : 3.5mm - Angle 30°	AC - Series (Nobel Biocare Active) RP	G-A3035ACN	G/H1 : 3.5mm - Angle 30°			
	G-A1715DER	G/H1 : 1.5mm - Angle 17°		G-A1715ACR	G/H1 : 1.5mm - Angle 17°			
	G-A1725DER	G/H1 : 2.5mm - Angle 17°		G-A1725ACR	G/H1 : 2.5mm - Angle 17°			
	G-A1735DER	G/H1 : 3.5mm - Angle 17°		G-A1735ACR	G/H1 : 3.5mm - Angle 17°			
	G-A3015DER	G/H1 : 1.5mm - Angle 30°		G-A3015ACR	G/H1 : 1.5mm - Angle 30°			
DT - Series (Dentium SuperLine)	G-A3025DER	G/H1 : 2.5mm - Angle 30°		G-A3025ACR	G/H1 : 2.5mm - Angle 30°			
	G-A3035DER	G/H1 : 3.5mm - Angle 30°		G-A3035ACR	G/H1 : 3.5mm - Angle 30°			

Geo Multi Screw Scanbody & Components

Product List	Product code	Description
Transfer Impression Coping & T-Scanbody	1.2 hex (Oss / XV / MGN / NCG)	IP-G48TO
	1.27 hex (DT / AS / TSV)	IP-G48TD
	Tox (BL / IT)	IP-G48TS
Pick-up Impression Coping	Star (AC)	IP-G48TN
	1.2 hex (Oss / XV / MGN / NCG)	IP-G48PO
	1.27 hex (DT / AS / TSV)	IP-G48PD
SC2 Scanbody	Tox (BL / IT)	IP-G48PS
	Star (AC)	IP-G48PN
	1.2 hex (Oss / XV / MGN / NCG)	SC2-G48O
Healing Cap & H-scanbody	1.27 hex (DT / AS / TSV)	SC2-G48D
	Tox (BL / IT)	SC2-G48S
	Star (AC)	SC2-G48N
3D Analog	1.2 hex (Oss / XV / MGN / NCG)	HC-G4840O
	1.27 hex (DT / AS / TSV)	HC-G4840D
	Tox (BL / IT)	HC-G4840S
3D Analog	Star (AC)	HC-G4840N
	3D Analog(Straight)	3D-G48S
	3D Analog(Angled 17°)	3D-G4817A
	3D Analog(Angled 30°)	3D-G4830A
OSS - Series (Osstem Implant TS) XV - Series (Dentsply Xive/Frialit2) NGN - Series (Negagen AnyRidge) DT - Series (Dentium SuperLine) AS - Series (Astra Tech Osseospeed) TSV - Series (Zimmer Tapered Screw-Vent) AC - Series (Nobel Biocare Active) BL - Series (Straumann Bonvel) IT - Series (Straumann Tissue level) NCG - Series (NeoDent GM)		

Geo Multi Screw Cylinders

Product List	Product code	Description
LB Cylinder(Short)	1.2 hex (Oss - Osstem)	LB2-G4840O
	1.27 hex (DT - Dentium)	LB2-G4840D
	Star (Nobel)	LB2-G4840N
	Tox(strauman)	LB2-G4840S
LB Cylinder(Long)	1.2 hex (Oss - Osstem)	LB2-G4860O
	1.27 hex (DT - Dentium)	LB2-G4860D
	Star (Nobel)	LB2-G4860N
	Tox(strauman)	LB2-G4860S
Temporary Cylinder	1.2 hex (Oss - Osstem)	TA-G48O
	1.27 hex (DT - Dentium)	TA-G48D
	Star (Nobel)	TA-G48N
	Tox(strauman)	TA-G48S
CCM Cylinder	1.2 hex (Oss - Osstem)	G48O
	1.27 hex (DT - Dentium)	G48D
	Star (Nobel)	G48N
Screw	1.2 hex (Oss - Osstem)	AC-MUTO5
	1.27 hex (DT - Dentium)	AC-MUTD5
	Star (Nobel)	AC-MUTN5
	Star (Nobel)	AC-MUTS5

Geo Multi-Unit & Components

No	Compatible to Implant Systems	Platform	Library Code	Type	SC(OS) Scanbody	LB2-short	LB2-long	3D Analog	Screw(5ea)	CCM Abutment (Co-Cr base)
203	Dentium Screw Abutment	4.5	0203-MUDE45	Bridge	SC-MUDE	LB2-MUDE45	-	3D-MUDE45	AC-MUDE5	-
204		5.5	0204-MUDE55			LB2-MUDE55		-		
706	Straumann TissueLevel Regular Neck(RN) SynOcta	4.8	0706-MUIT	Bridge	SC-MUIT	LB2-MUIT	-	-	AC-MUIT5	-
707	Straumann Bonelevel SRA	3.5	0707-MUSR35	Bridge	SC-MUSR35	LB2-MUSR35	-	3D-MUSR35	AC-MUSR5	-
708		4.6	0708-MUSR46		SC-MUSR46	LB2-MUSR46		3D-MUSR46		
812	Nobel Multi Unit	4.8	0812-MUTB	Bridge	SC-MUTB	LB2-MUTB2	LB2-MUTBL2	3D-MUTB	AC-MUTN5	MUTB-N
907	Dentsply Ankylos Multi-Unit	Narrow	0907-AKLM	Bridge	SCB-16	LB2-AKLM	-	-	AC-AKL5	-
908	regular	0908-AKLR	LB2-AKLR							
1206	Zimmer Tapered Screw-Vent Tapered Abutments	4.5	1206-MUTSV	Bridge	SC-MUTSV	LB2-MUTSV	-	3D-MUTSV	AC-MUTSV5	-
108	Osstem Multi Abutment	4.8	0108-MUTO	Bridge	SC2-MUTO	LB2-MUTO	LB2-MUTOL	-	AC-MUTO5	-

Geo Driver Tool

Product List	Product code	Description	Product List	Product code	Description		
Straight Driver	3i	SSD3IR	square 13mm	Angled Driver	3i & Osstem	ASD3IR	square 13mm
	Zimmer	SSDZIR	square 13mm		Astra & Zimmer & Dentium	ASDZIR	square 13mm
	Astra & Dentium	SSDATR	square 13mm		Universal	ASDUVR	square 13mm
	Nobel	SSDNBR	square 13mm		3i & Osstem	ASD3IL	square 20mm
	Straumann	SSDSTR	square 13mm		Astra & Zimmer & Dentium	ASDZIL	square 20mm
	3i	SSD3IL	square 20mm		Universal	ASDUVL	square 20mm
	Zimmer	SSDZIL	square 20mm		3i & Osstem	ALD3IR	latch 13mm
	Astra & Dentium	SSDATL	square 20mm		Astra & Zimmer & Dentium	ALDZIR	latch 13mm
	Nobel	SSDNBL	square 20mm		Universal	ALDUVR	latch 13mm
	Straumann	SSDSTL	square 20mm		3i & Osstem	ALD3IL	latch 20mm
	3i	SLD3IR	latch 13mm		Astra & Zimmer & Dentium	ALDZIL	latch 20mm
	Zimmer	SLDZIR	latch 13mm		Universal	ALDUVL	latch 20mm
	Astra & Dentium	SLDATR	latch 13mm		3i & Osstem	1.2BLUE	1.2mm Hex
	Nobel	SLDNBR	latch 13mm		Astra & Zimmer & Dentium	127RED	1.27mm Hex
Straumann	SLDSTR	latch 13mm	Straumann	TOXGREEN	Tox		
3i	SLD3IL	latch 20mm	Nobel	STARYELLOW	Star		
Zimmer	SLDZIL	latch 20mm	Ankyogs	10PURPLE	1.0mm Hex		
Astra & Dentium	SLDATL	latch 20mm	Driver Kit Only	Driver Set	(4 screw drivers)		
Nobel	SLDNBL	latch 20mm	Multi-screw Straight		G-DV		
Straumann	SLDSTL	latch 20mm	Long (LAB) Handle		HDEL		
			Short(Clinic) Handle		HDEC		
			Torque Wrench		GTW		

Note: Product availability, compatibility, and regulatory approval may vary by country or region. Please contact the manufacturer or your local authorized dealer for confirmation.

GeOMEDI

(주) 지오메디

- 경기도 의왕시 이미로 40 (포일동, 인덕원IT밸리) D동 B112, 702~705, 709-1, 810-2, 811호
- Tel : 02-588-2871
- Fax : 02-6280-2849
- E-mail : sales@geomedi.com
- WebSite : www.geomedi.com

GeoMedi Co., Ltd.

- #B112, 702~705, 709-1, 810-2, 811, Unit D, Indeokwon IT Valley, 40, Imi-ro, Uiwang-si, Gyeonggi-do, Korea
- Tel : 82-2-588-2871
- Fax : 82-2-6280-2849
- E-mail : sales@geomedi.com
- WebSite : www.geomedi.com