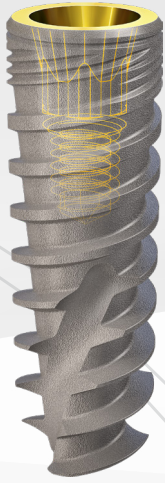




CONICAL CONNECTION IMPLANT SYSTEM PRODUCT CATALOG

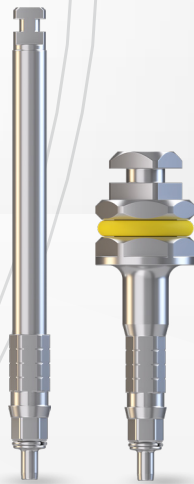
EMEA



CONICAL CONNECTION IMPLANT SYSTEM



PROSTHETIC PRODUCT LINE



IMPLANT DRIVERS



SURGICAL SETS

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REGULATORY COMPLIANCE

Noris Medical invests significant resources in creating an optimal environment for the designing and manufacturing of its dental products. Keeping patient safety at the foREFront throughout the process, Noris Medical complies with international regulatory compliance for manufacturing and quality. The entire manufacturing process is monitored and recorded for complete process traceability. All facilities are subjected to strict inspection procedures.

- * Meticulous quality control system is in compliance with EN ISO 13485:2016.
- * Products carry the CE mark.
- * ISO 7 clean room production.

MATERIALS & SURFACE TREATMENT

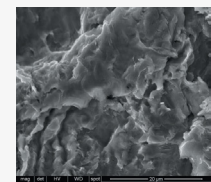
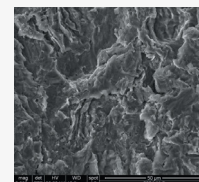
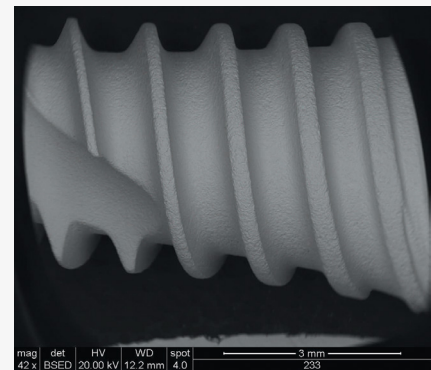
Titanium Alloys are known for their superior biocompatibility and tensile strength. TheREFore, all Noris Medical Dental Implants and most prosthetic Components are produced from Titanium Alloy Ti-6Al-4V ELI (Grade 23).

Modification of dental implant surface plays a major role in osseointegration by promoting shorter healing time from implant placement to restoration. Roughened surface provides increased amount of bone to implant contact. The topography, down to the micron, affects the attachment and growth of bone cells on the dental implant, improving BIC - Bone Implant Contact.

Noris Medical applies RBM (Resorbable Blast Media) in order to induce the sub-micron topography.

The material used for the RBM process is Hydroxyapatite, which is a highly resorbable and biocompatible material. Hydroxyapatite as the blasting material also eliminates the need of using strong acids for the removal of blasting material remnants.

Implant surfaces that have been RBM treated are considered to be more osteoconductive. Research shows higher percentage of bone to implant contact around RBM treated implants. This finding could be especially useful in severe clinical conditions like poor bone quality and in cases of early or immediate loading.



REFERENCES

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- Schwartz Z, Raz P, Zhao G, Barak Y, Tauber M, Yao H, Boyan BD. Effect of micrometer-scale roughness of the surface of Ti-6Al-4V pedicle screws in vitro and in vivo. *J Bone Joint Surg Am*. 2008; 90:2485-98.
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- Piattelli M, Scarano A, Quaranta M, Petrone G, Piattelli A. Bone response in rabbit to machined and RBM Titanium Alloy implants. *J Dent Res*. 1999;78:1126.
- Piattelli M, Scarano A, Paolantonio M, Iezzi G, Petrone G, Piattelli A. Bone response to machined and resorbable blast material Titanium Alloy implants: an experimental study in rabbits. *J Oral Implantol*. 2002;28:2-8.



Product availability may vary between countries.

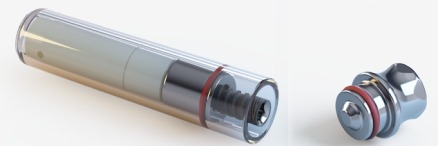
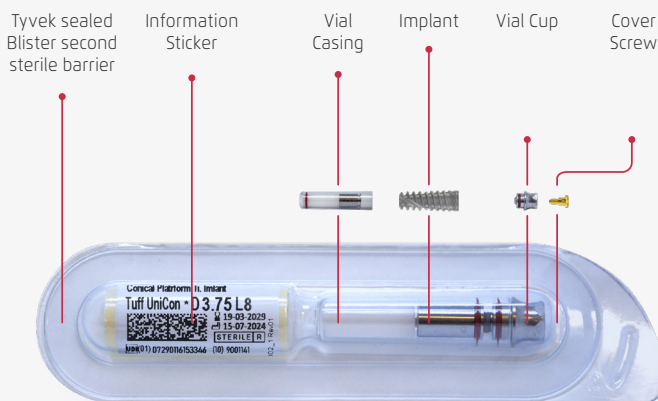
IMPLANT PACKAGE

General recommendation

- The Conical Platform Tuff UniCon implant is supplied in a sterile carrier-free package.
- A sterile blister package is enclosed within the outer cardboard box.
- The blister package houses a sealed vial containing the implant, secured with a vial cup.
- Placed in the blister is a comprehensive implant label detailing crucial product information, including the REFERENCE number (REF), implant type, description, and dimensions.
- The implant label bears additional information such as the LOT number and other pertinent data to facilitate product identification and manufacturing traceability.
- For optimal record-keeping, it is recommended that the implant label be adhered to the patient's medical record within the healthcare provider's clinical documentation system.

Sterile implant PACKAGE

CARRIER FREE IMPLANT PACKAGING



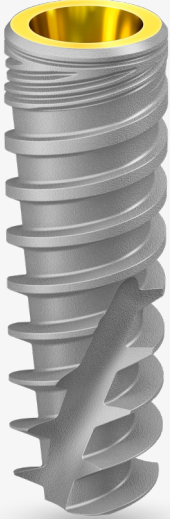
Implant Label



	Caution
	Keep away from sunlight
	Keep dry
	Store at temperature -18°C to +55°C
	Do not re-use
	Do not resterilize
	Sterile package unless opened or damaged
	MR conditional
	Caution: Federal law restricts this device to sale by or on the order of a licensed healthcare practitioner
	Medical device
	Sterilized using irradiation
	Consult accompanying documents
	Use by date
	Date of Manufacture





CLASSIC SERIES | TUFF UNICON

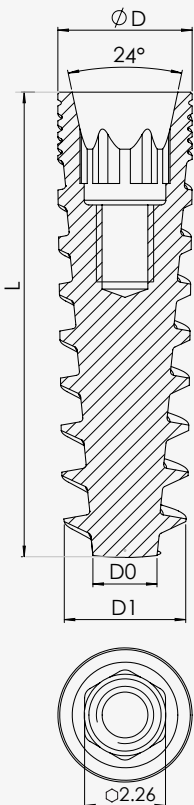


Bone Level Implant

Bone Types	All bone types
Prosthetics Platform	Conical Connection
Design Features	<ul style="list-style-type: none"> • Condensing variable threads design • Apically tapered threads and tapered core body • Double thread design with large step • Double flute design • Stable and strong implant-abutment connection • Comprehensive prosthetic line for all diameters
Clinical Benefits	<ul style="list-style-type: none"> • Self tapping • High primary stability • Minimal drilling • Fast insertion – optimal for soft bone • Immediate implant placement or immediate function • Suitable for extraction sockets • Improved bone preservation
Conical connection clinical benefit	<ul style="list-style-type: none"> • Mechanical and Biological Benefits • Strong and stable connection due to load distribution • Tight implant-abutment fit & Minimal micro-movements

ORDERING INFORMATION

Ø D (mm)	Ø D0 (mm)	Ø D1 (mm)	L (mm)	REF	Cover Screw
3.25	1.7	2.35	10	NGCF3210	
			11.5	NGCF3211	
			13	NGCF3213	
			16	NGCF3216	
3.5	1.7	2.75	8	NGCF3508	NGCS5001
			10	NGCF3510	
			11.5	NGCF3511	
			13	NGCF3513	
			16	NGCF3516	
			18	NGCF3518	
3.75	1.8	3.1	6	NGCF3706	
			8	NGCF3708	
			10	NGCF3710	
			11.5	NGCF3711	
			13	NGCF3713	
			16	NGCF3716	
			18	NGCF3718	
			20	NGCF3720	
4.2	2.1	3.5	22	NGCF3722	NGCS5002
			25	NGCF3725	
			6	NGCF4206	
			8	NGCF4208	
			10	NGCF4210	
			11.5	NGCF4211	
			13	NGCF4213	
			16	NGCF4216	
5	2.6	4.2	18	NGCF4218	NGCS5002
			20	NGCF4220	
			22	NGCF4222	
			25	NGCF4225	
			6	NGCF5006	
			8	NGCF5008	
5.5	3.1	4.7	10	NGCF5010	Cover Screw included in implant package & available separately
			11.5	NGCF5011	
			13	NGCF5013	
			16	NGCF5016	
			8	NGCF5508	
5.5	3.1	4.7	10	NGCF5510	Cover Screw included in implant package & available separately
			11.5	NGCF5511	
			13	NGCF5513	
			16	NGCF5516	



RECOMMENDED DRILL PROTOCOL

Straight and Step Drills

Drill Diameter [mm]	Ø1.9	Ø1.5	Ø2.0	Ø2.8	Ø3.2	Ø3.65	Ø4.2	Ø5.2	ØCS 5-6	
Drill Speed [RPM]	1200-1500	900-1200	900-1200	800-1000	500-700	400-700	400-600	400-600	400-600	
IMPLANT DIAMETER	Ø3.25	Soft Bone	[Down Arrow] → [Down Arrow] → [Down Arrow]							
		Hard Bone	[Down Arrow] → [Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]		1/3 [Down Arrow]			
	Ø3.5	Soft Bone	[Down Arrow] → [Down Arrow] → [Down Arrow]							
		Hard Bone	[Down Arrow] → [Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]		2/3 [Down Arrow]			
	Ø3.75	Soft Bone	[Down Arrow] → [Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]					
		Hard Bone	[Down Arrow] → [Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]		2/3 [Down Arrow]			
	Ø4.2	Soft Bone	[Down Arrow] → [Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]		2/3 [Down Arrow]			
		Hard Bone	[Down Arrow] → [Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]		1/3 [Down Arrow]	
	Ø5.0	Soft Bone	[Down Arrow] → [Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]		1/3 [Down Arrow]	
		Hard Bone	[Down Arrow] → [Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]		1/3 [Down Arrow]	→ Ø5 [Down Arrow]
	Ø5.5	Soft Bone	[Down Arrow] → [Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]		2/3 [Down Arrow]	→ 1/3 [Down Arrow]
		Hard Bone	[Down Arrow] → [Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]		[Down Arrow] → [Down Arrow]		[Down Arrow]	→ 1/2 [Down Arrow]

Drill to mark osteotomy site

Drill osteotomy to implant

Drill osteotomy partially according to implant

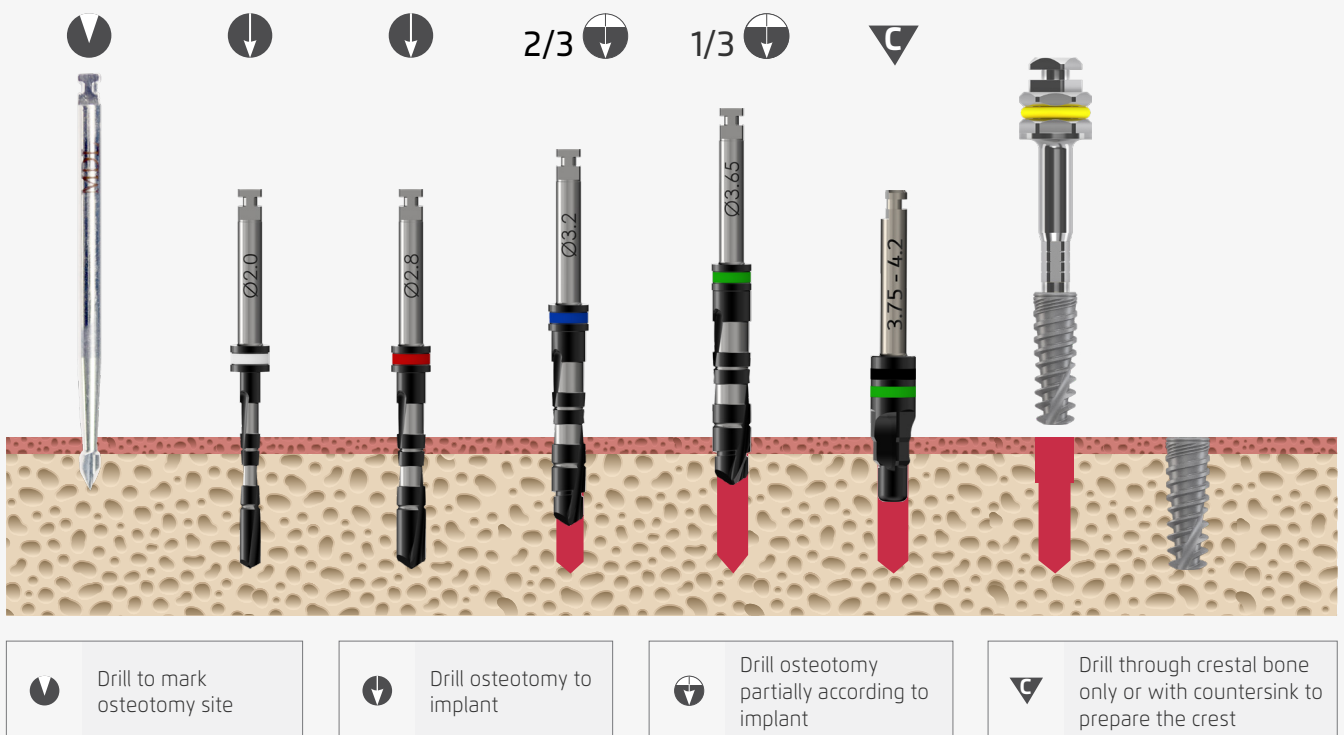
Drill through crestal bone only

▲ The recommended drill protocol procedure should not replace the dentist's/surgeon's judgment.

▲ The implants may be loaded for immediate function when good primary stability (above 35 Ncm) has been achieved and with appropriate occlusal loading.

For Implants longer than 16mm please refer to Long Drills page

Drilling Protocol Legend



ACCESSORIES | PROSTHETIC WORKFLOW

HEALING CAPS



Implant Healing Cap

or



MU Healing Cap

IMPRESSION TRANSFERS / ANALOGS / SCAN BODIES



Implant Open Tray Transfer



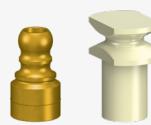
Closed Tray Transfer



Implants Scan Body



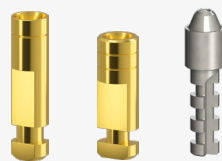
MU Open Tray Transfer



MU Snap-On Transfer



MU Scan Body



Analog



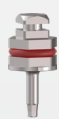
Digital Analog

RECOMMENDED CLOSURE TORQUE

Hand tightening
up to 15Ncm

Hand tightening
up to 15Ncm

PROSTHETIC DRIVERS



NG-X1207



NG-X1210



NG-X1215



NG-X1006



NG-X1007



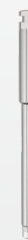
NG-X1011



NG-X1008



NG-X1009




NG-X1010

Ratchet Drivers
1.25mm

Manual Drivers
1.25mm

Motor Mount Drivers
1.25mm

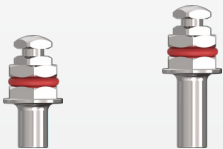
ACCESSORIES | PROSTHETIC WORKFLOW

CEMENT RETAINED RESTORATIONS	SCREW RETAINED RESTORATIONS	CAD/CAM	OVERDENTURE RESTORATIONS
 <p>Temporary Abutment</p> <p>or</p>	 <p>Straight Multi-Unit</p> <p>or</p>	 <p>Implants Ti Base</p> <p>or</p>	
 <p>Straight Abutment</p> <p>or</p>	 <p>Angled Multi-Unit</p> <p>or</p>	 <p>MU Ti Base</p>	 <p>Flat Attachment</p>
 <p>Angle Abutment</p>	 <p>Castable Abutments</p>		

RECOMMENDED CLOSURE TORQUE

30Ncm	<p>Abutment screw: 30Ncm</p> <p>MU sleeve screw: 15Ncm</p>	30Ncm
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
STRAIGHT MU DRIVERS



NG-X1016 NG-X1017

Ratchet Driver
⊙ 2.0mm

STAR DRIVERS



NG-X7006 NG-X7007 NG-X7011 NG-X7008 NG-X7009 NG-X7010

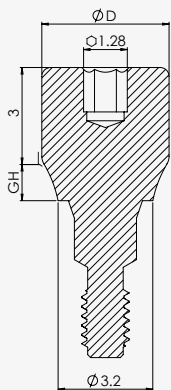
Manual Drivers Motor Mount Drivers
☆ 1.25mm ☆ 1.25mm














PROSTHETIC PRODUCTS | HEALING CAPS



DESIGN FEATURES	<ul style="list-style-type: none"> • Wide range of gingival heights and diameters to fit all prosthetic products • Gold anodized to represent Conical Connection platform • Anatomical concave design
CLINICAL BENEFITS	<ul style="list-style-type: none"> • Allows healing of the surrounding soft tissue • Support the healing process • Prevent Gum Overgrowth • Reduce Risk of Infection
MATERIAL	Titanium Alloy (Ti-6Al-4V ELI)

ORDERING INFORMATION



Diameter (mm)	GH (mm)				
	1.5	2.5	3.5	4.5	5.5
4.3	 NGCH1001	 NGCH1002	 NGCH1003	 NGCH1004	 NGCH1005
4.8	 NGCH1101	 NGCH1102	 NGCH1103	 NGCH1104	
5.2	 NGCH1201	 NGCH1202	 NGCH1203	 NGCH1204	 NGCH1205
 Hex Head					

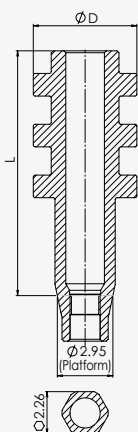
ACCESSORIES | IMPRESSION TRANSFERS





DESIGN FEATURES	<ul style="list-style-type: none"> • Close Tray and Open Tray • Available in short, high, narrow and wide sizes • Gold anodized to represent Conical Connection platform
CLINICAL BENEFITS	<ul style="list-style-type: none"> • Open-tray impression transfers for high accuracy • Close-tray impression transfers for places with less space • Non-hexed open-tray impression transfers are designed for transferring multiple angled implants
MATERIAL	Titanium Alloy (Ti-6Al-4V ELI)

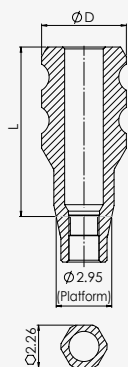
ORDERING INFORMATION



Open Tray



Short Transfer			Long Wide Transfer		
Transfer	Ø D (mm)	L (mm)	Transfer	Ø D (mm)	L (mm)
	4.75	9		5.5	13
NGCT4001			NGCT4002		
	Hex Head			Hex Head	
NGCS4002			NGCS4003		

Close Tray



Short Transfer			Long Slim Transfer			Long Transfer		
Transfer	Ø D (mm)	L (mm)	Transfer	Ø D (mm)	L (mm)	Transfer	Ø D (mm)	L (mm)
	4.5	9		3.85	13		4.5	13
NGCT4101			NGCT4102			NGCT4103		
	Hex Head			Hex Head			Hex Head	
NGCS4001			NGCS4002					

Transfers screws are included with each transfer above & available separately

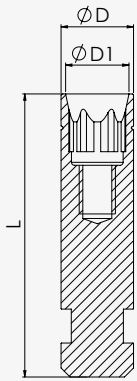
PROSTHETIC PRODUCTS |

IMPLANT ANALOGS




DESIGN FEATURES	<ul style="list-style-type: none"> • Gold anodized to represent Conical Connection platform • Anatomical concave design
BENEFITS	Implant analog for cast model
MATERIAL	Titanium Alloy (Ti-6Al-4V ELI)

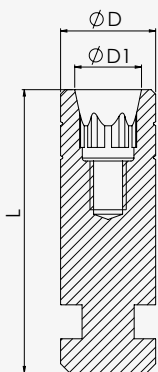
ORDERING INFORMATION




Narrow Implant Analog

Analog	$\varnothing D$ (mm)	$\varnothing D1$ (mm)	L (mm)
 NGCT6004	3.2	2.8	12.5

For $\varnothing 3.25$ implant



Implant Analog

Analog	$\varnothing D$ (mm)	$\varnothing D1$ (mm)	L (mm)
 NGCT6005	4.2	2.95	12.5

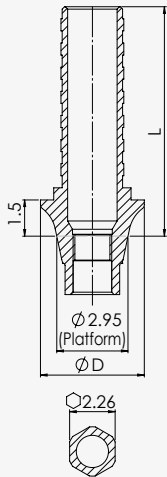
For $\varnothing 3.5, \varnothing 3.75, \varnothing 4.2, \varnothing 5.0, \varnothing 5.5$ implants


CEMENT RETAINED RESTORATIONS | TEMPORARY ABUTMENTS

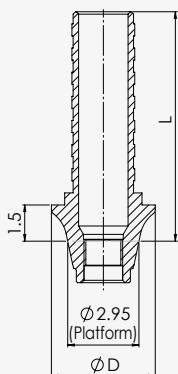



DESIGN FEATURES	<ul style="list-style-type: none"> • Gold anodized to represent Conical Connection platform • For bridge or crown restoration • Deep retention groove • Anatomical concave design
CLINICAL BENEFITS	<ul style="list-style-type: none"> • High acrylic retention • For single crown or bridge restoration
MATERIAL	Titanium Alloy (Ti-6Al-4V ELI)


ORDERING INFORMATION




Temporary Abutment		
Straight	L (mm)	Ø D (mm)
	9.5	4.3
NGCA5001		



Non-Engage (Non-Hexed) Temporary Abutment		
Straight	L (mm)	Ø D (mm)
	9.5	4.3
NGCA5002		



NGCS7301



Star Head

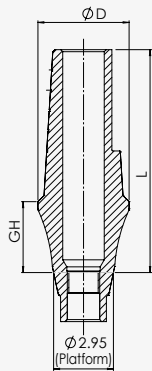
Included with
all abutments
& available
separately

CEMENT RETAINED RESTORATIONS |

CEMENT RETAINED ABUTMENTS

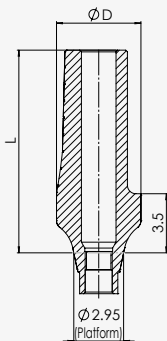


DESIGN FEATURES	<ul style="list-style-type: none"> • Gold anodized to represent Conical Connection platform
CLINICAL BENEFITS	<ul style="list-style-type: none"> • Cement retained abutments • For dentist/technician customization • Wide range of emergence profile abutment options
MATERIAL	Titanium Alloy (Ti-6Al-4V ELI)




ORDERING INFORMATION


L (mm)	9	10	11	12
GH (mm)	1.5	2.5	3.5	4.5
Diameter Ø 4.5 (mm)				
	NGCA4501	NGCA4502	NGCA4503	NGCA4504



L (mm)	9	12
Diameter Ø 5 (mm)		
	NGCA5701	NGCA5702



NGCS7301

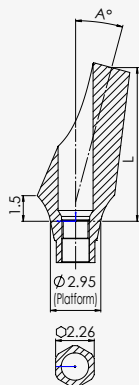


Star Head

Included with all abutments & available separately

Abutment Angular GH (mm)

Angle°	9	11
15°		
	NGCA3401	NGCA3402
25°		
	NGCA3411	NGCA3412

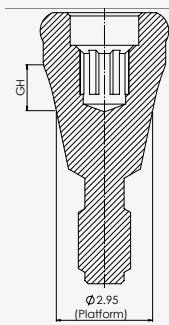


OVERDENTURE RESTORATIONS | FLAT ATTACHMENTS

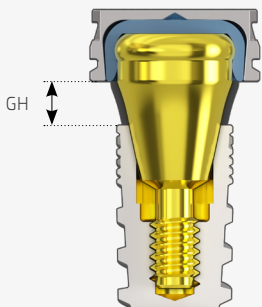


DESIGN FEATURES	<ul style="list-style-type: none"> • Flat attachment • Range of heights. • Components – metal house, wide range of retentive inserts • Gold anodized to represent Conical Connection platform
CLINICAL BENEFITS	<ul style="list-style-type: none"> • Attachments for overdenture restoration • Range of gingival heights • Range of retention strength
MATERIAL	Titanium Alloy (Ti-6Al-4V ELI)

ORDERING INFORMATION



GH (mm)					
0.5	1	2	3	4	5
NGCT1100	NGCT1101	NGCT1102	NGCT1103	NGCT1104	NGCT1105
 Star Head					

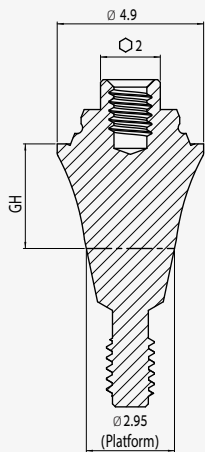


Set NG-T3099						
Metal House	Retentive inserts					Protective Disk
	Extra Soft Nylon	Soft Nylon	Standard Nylon	High Retention Nylon	Laboratory	
NG-T3010	NG-T3015	NG-T3016	NG-T3017	NG-T3018	NG-T3019	NG-T1824

SCREW RETAINED RESTORATIONS | STRAIGHT & ANGLED MULTI-UNIT ABUTMENTS



DESIGN FEATURES	<ul style="list-style-type: none"> • Gold anodized to represent Conical Connection platform • Same MUA platform as Internal Hex MUA • Anatomical emergence profile
CLINICAL BENEFITS	<ul style="list-style-type: none"> • Retrievability <ul style="list-style-type: none"> - Can be unscrewed and thus allows better maintenance • Flexibility <ul style="list-style-type: none"> - To match implant position - Allows parallelization • Optimal esthetic results
MATERIAL	Titanium Alloy (Ti-6Al-4V ELI)



ORDERING INFORMATION

Straight Multi-Unit GH (mm)

1.5	2.5	3.5	4.5	5.5
NGCA7301	NGCA7302	NGCA7303	NGCA7304	NGCA7305

Angled Multi-Unit GH (mm)

Angle°	2	2.5	3.5
17°			
	NGCA7312		NGCA7313
30°			
		NGCA7332	NGCA7333
45°			
		NGCA7344	NGCA7345

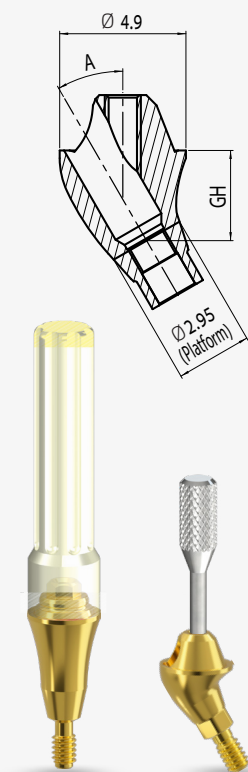


NGCS7301



Star Head

Included with all angled Multi-Units & available separately



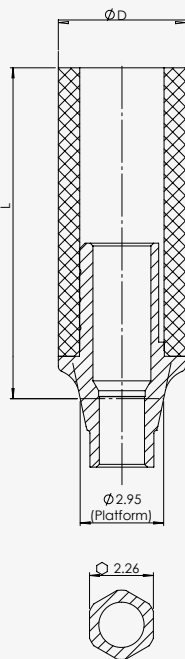
CEMENT/SCREW RETAINED RESTORATIONS

COCR CASTABLE ABUTMENTS





DESIGN FEATURES	<ul style="list-style-type: none"> • Castable abutments with plastic press-on sleeve on metal base abutments
CLINICAL BENEFITS	<ul style="list-style-type: none"> • For fabrication of cement or screw retained abutments • For dentist/technician customization • For crown or bridge restorations
MATERIAL	Plastic: Delrin Metal base: Cobalt-Chrome Alloy

ORDERING INFORMATION




CoCr Abutment		
Straight	L (mm)	Ø D (mm)
	11.7	4.5
NMCC2003		

Non-Engage (Non-Hexed) CoCr Abutment		
Straight	L (mm)	Ø D (mm)
	11.7	4.5
NMCC2004		



NGCS7301



Star Head

Included with all abutments & available separately

SCREW RETAINED RESTORATIONS |

MULTI-UNIT COMPONENTS

Healing Caps



Healing Caps
Ø 4.9mm H 4.8mm

NG-H7101



Healing Caps
Ø 4.9mm H 7.0mm

NG-H7102



Screw *

NG-S7102

Transfers



Open Tray
Ø 4.9mm H 11mm

NG-T7111



Screw *

L 13mm

NG-S7111



Snap-On Cap for Ball
Transfer
Ø 4.8mm H 11mm

NG-T4402



Closed Tray
Ø 4.9mm H 8mm

NG-T7102



Screw *

NG-S7102

Analog



Analog
Ø 4.9mm

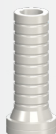
NG-T7151

Abutments



Universal Abutment
Ø 4.9mm H 12mm

NG-T7121



Castable Abutment
Ø 4.9mm H 12mm

NG-C7121



Screw *

NG-S7102

*Screw - Included with the product above & available separately

CAD-CAM COMPONENTS

Titanium Bases



Ø 4.9mm H 4.5mm

NG-C7124



Ø 5.2mm H 4.5mm

NG-C7126



Screw*

NG-S7102

Scan Bodies



Ø 4.9mm H 10mm

NG-C9210

Digital Analog for Multi-Unit

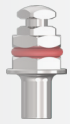


H 7mm

NGDT7151

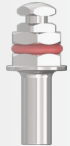
SCREW RETAINED RESTORATIONS | MULTI-UNIT DRIVERS

Straight Multi-Unit Ratchet Drivers



Short Driver
⊙ 2.0mm L 6mm

NG-X1016



Long Driver
⊙ 2.0mm L 10mm

NG-X1017

Straight Multi-Unit Motor Mounts



Short Motor Mount
⊙ 2.0mm L 20mm

NG-X1120



Long Motor Mount
⊙ 2.0mm L 25mm

NG-X1125

Star Hex. Drivers



Star Hex. Driver
☆ 1.25mm L 7mm

NG-X7006



Star Hex. Driver
☆ 1.25mm L 14mm

NG-X7007



Star Hex. Driver
☆ 1.25mm L 20mm

NG-X7011

Star Hex. Motor Mounts



Motor Mount
☆ 1.25mm L 20mm

NG-X7008



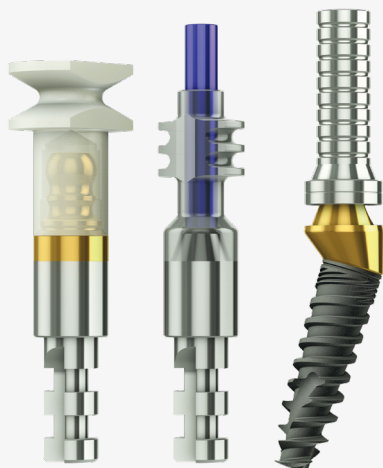
Motor Mount
☆ 1.25mm L 25mm

NG-X7009



Motor Mount
☆ 1.25mm L 35mm

NG-X7010



SCREW RETAINED RESTORATIONS | MULTI-UNIT PROTOCOL

ASSEMBLY OF A STRAIGHT MULTI-UNIT BASE

1

Attach the straight Multi-Unit base to the implant by using the plastic handle.



2

Remove the handle.



3

Tighten the base to 30Ncm with the Multi-Unit driver.



ASSEMBLY OF ANGLED MULTI-UNIT BASE

1

Choose the optimal Multi-Unit per required restoration angle and gingiva height.

2

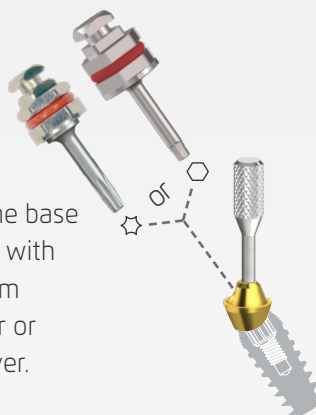
Attach the Multi-Unit base to the appropriate angle.

Use the handle as an indicator for the final screw emergence.



3

Tighten the base to 30Ncm with the 1.25mm Hex driver or a Star driver.

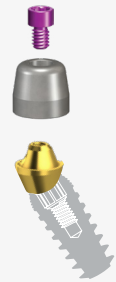


4

Remove the handle by unscrewing it.



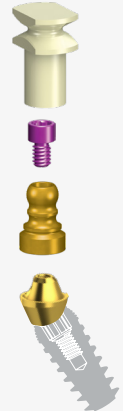
HEALING CAPS ASSEMBLY



IMPRESSION

Choose the desired impression technique:

For closed tray choose Snap-On-transfer.



For open tray technique choose conventional transfer.

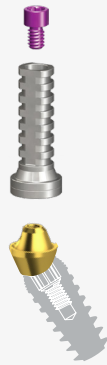


SCREW RETAINED RESTORATIONS | MULTI-UNIT PROTOCOL

IMMEDIATE LOADING (FABRICATION OF THE TEMPORARY BRIDGE)

1

Assemble the Titanium Sleeve on the Multi-Unit base and tighten the screw to 15Ncm.



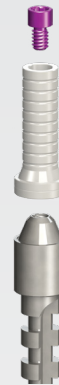
2

Attach the pre-prepared provisional acrylic prosthesis.

LABORATORY PHASE

1

Mount the Plastic Sleeve on the Multi-Unit analog and tighten with the screw.



2

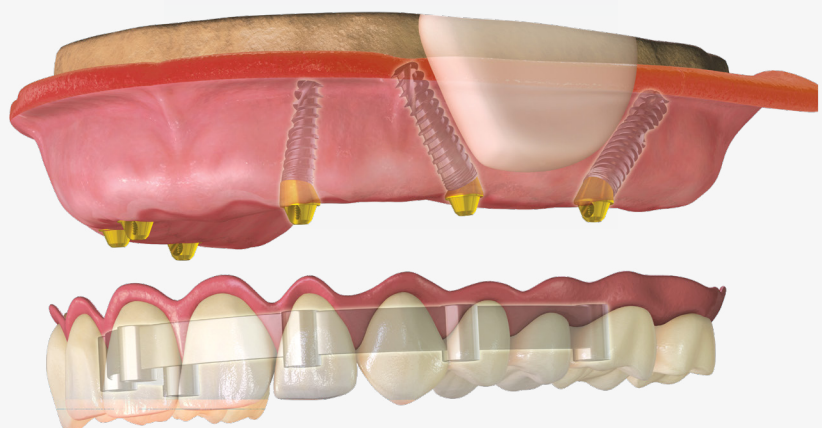
Splint the sleeves.

3

Carve the Sleeves to the desired shape.

4

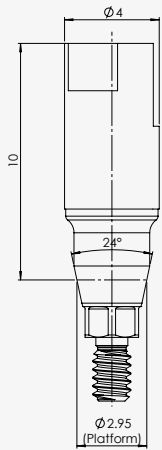
Invest and cast the metal frame of the prosthesis.




CAD/CAM COMPONENTS | SCAN BODIES

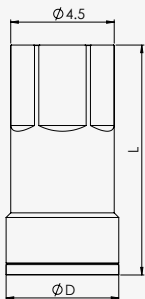



DESIGN FEATURES	<ul style="list-style-type: none"> • Metal base and PEEK body • Three optional lengths • Implant and Multi-unit
CLINICAL BENEFITS	<ul style="list-style-type: none"> • Scan as is. No need for anti-REFlective coating spray • For use intraorally or with tabletop scanners. • High accuracy • Durable • Autoclavable • Radiopaque fit confirmation to implant/multi-unit • Fit various depth of Gingival tissue.
MATERIAL	<ul style="list-style-type: none"> • Base: Titanium Alloy (Ti-6Al-4V ELI) • Body: PEEK



ORDERING INFORMATION

Implant Scan Body	Ø D (mm)	L (mm)	REF
	4.0	10	NGCC9010

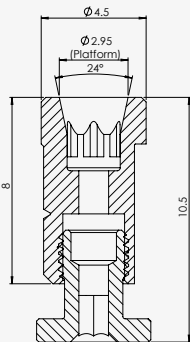


Multi-Unit Scan Body	Ø D (mm)	L (mm)	REF
	4.9	10	NG-C9210

CAD/CAM COMPONENTS | DIGITAL ANALOGS

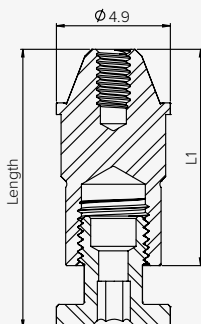
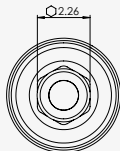


DESIGN FEATURES	<ul style="list-style-type: none"> • Analog body and screw • Implant and multi-unit
CLINICAL BENEFITS	<ul style="list-style-type: none"> • Accurate and decisive fit in printed model • Removable • Reusable
MATERIAL	<ul style="list-style-type: none"> • Body: Stainless Steel • Screw: Titanium Alloy (Ti-6Al-4V ELI)



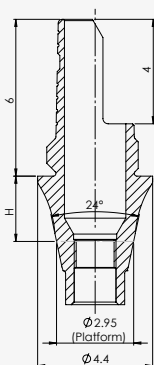
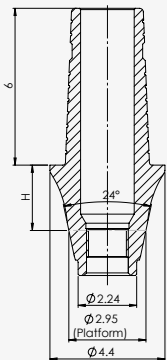
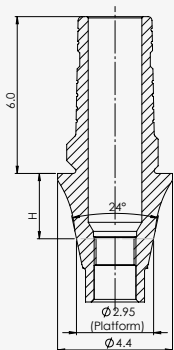
ORDERING INFORMATION

Digital Analog	Ø D (mm)	L (mm)	L1 (mm)	REF
	4.5	10.5	8	NGDT6010



Digital Analog for Multi-Unit	Ø D (mm)	L (mm)	L1 (mm)	REF
	4.9	12	9	NGDT7151

CAD/CAM COMPONENTS | Ti-BASES



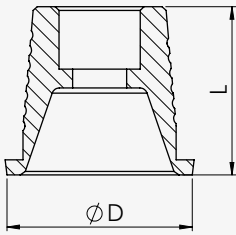
ASC up to 20°

DESIGN FEATURES	<ul style="list-style-type: none"> • Anti-rotational and non-engaging design • Range of Gingival heights
CLINICAL BENEFITS	<ul style="list-style-type: none"> • Cement retained abutments • Gingival Collar height selection • Range of emergence profiles abutment options
MATERIAL	<ul style="list-style-type: none"> • Titanium Alloy (Ti-6Al-4V ELI)

ORDERING INFORMATION




Ti Base for Crown	Ø D (mm)	L (mm)	GH (mm)	REF		
	4.4	7.5	1.5	NGCA2241		
	4.4	8.5	2.5	NGCA2242		
	4.4	9.5	3.5	NGCA2243		
Non-Hexed Ti Base for Bridge	Ø D (mm)	L (mm)	GH (mm)	REF		
	4.4	7.5	1.5	NGCA2251	Included with Ti Base & available separately	
	4.4	8.5	2.5	NGCA2252		
	4.4	9.5	3.5	NGCA2253		
Angled Screw Channel Ti Base for Crown	Ø D (mm)	L (mm)	GH (mm)	REF	Screw REF	
	4.4	7.5	1.5	NGCA2261	 NGCS2262	
	4.4	8.5	2.5	NGCA2262	 NGCS2262	
	4.4	9.5	3.5	NGCA2263	 NGCS2263	

CAD/CAM COMPONENTS | MULTI-UNIT Ti-BASES




DESIGN FEATURES	<ul style="list-style-type: none"> • Only for screw retained restorations • Large bonding surface for stability and reliable adhesion
MATERIAL	Titanium Alloy (Ti-6Al-4V ELI)

ORDERING INFORMATION


Multi-Unit Titanium Base	ϕD (mm)	L (mm)	REF
	4.9	4.5	NG-C7124
Multi-Unit Titanium Base for Immediate Loading	ϕD (mm)	L (mm)	REF
	5.2	4.5	NG-C7126
	Included with the product above & available separately		NG-S7102

INSTRUMENTS | DRILLS






MARKING DRILL

Ø D (mm)	REF	
1.9	NG-D3410	







NARROW DRILLS

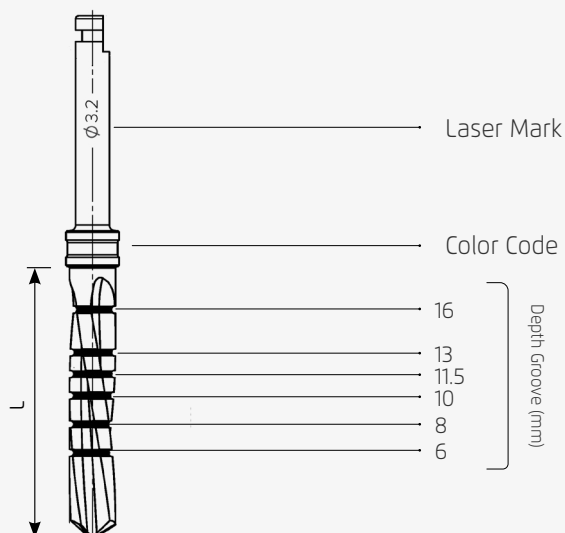
Ø D (mm)	REF	
1.2	NGCD2312	
1.5	NGCD2315	

STANDARD DRILLS

Ø D (mm)	L (mm)	REF	
2.0	19	NGCD1220	
2.5		NGCD1225	
2.8		NGCD1228	
3.2		NGCD1232	
3.65		NGCD1236	
4.2		NGCD1242	
5.2		NGCD1252	





DRILLS COLOR CODE

Ø 2.0	
Ø 2.8	
Ø 3.2	
Ø 3.65	
Ø 4.2	
Ø 5.2	



INSTRUMENTS | DRILLS


STEP DRILLS

Ø D (mm)	L (mm)	REF	
2.8-3.2	19	NGS4032	
3.2-3.65		NGS4036	
3.65-4.2		NGS4042	
4.2-5.2		NGS4052	


SHORT DRILLS

Ø D (mm)	L (mm)	REF	
2.0	13	NG-D1420	
2.8		NG-D1428	
3.2		NG-D1432	
3.65		NG-D1436	
4.2		NG-D1442	
5.2		NG-D1452	

COUNTERSINK DRILL

Ø D (mm)	REF	REF	
3.8-4.2	NGCD1034	NGCD1034	

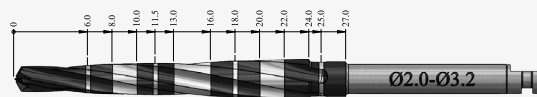
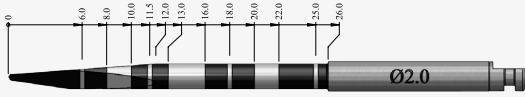
EXTENSION DRILL





Ø D (mm)	REF	REF	
-	NG-D3412	NG-D3412	

INSTRUMENTS | DRILLS





LONG DRILLS

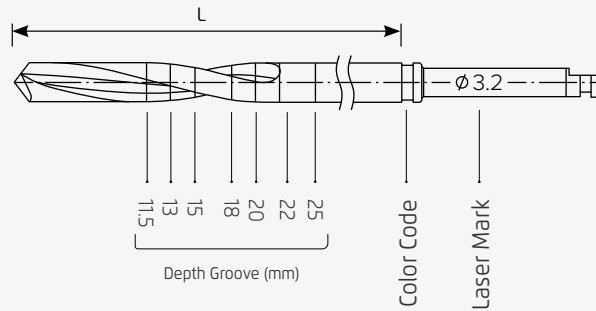
Ø D (mm)	L (mm)	REF.	
2.0	26	NMCD2320	
2.0-3.2	27	NMCD4032	



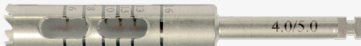
Ø D (mm)	L (mm)	REF.	
2.3	43	NM-D7423	
2.8	43	NM-D7428	
3.2	43	NM-D7432	
3.65	43	NM-D7436	

DIAMETER COLOR CODE

- Ø 2.3 
- Ø 2.8 
- Ø 3.2 
- Ø 3.65 



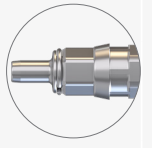
TREPHINE DRILLS

Ø D (mm)	REF.	
3.0-4.0	NG-D2030	
4.0-5.0	NG-D2040	


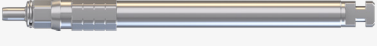
INSTRUMENTS | IMPLANTS DRIVERS

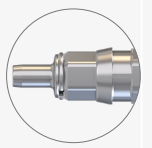
DRIVER \square 2.26MM - SELF HOLDING

L (mm)	REF	
10	NGHX3610	
15	NGHX3615	
20	NGHX3620	





MOTOR MOUNT DRIVER \square 2.26MM - SELF HOLDING

L (mm)	REF	
20	NMHX1620	
28	NMHX1628	






INSTRUMENTS | TOOLS

TISSUE PUNCH

\emptyset D (mm)	REF	
4.2	NG-D2642	
5.0	NG-D2650	

BONE PROFILERS

BONE PROFILER MILL

\emptyset D (mm)	Angle (°)	REF	
4.0	90	NG-D3371	
5.0	30	NG-D3372	
6.5	45	NG-D3373	

GUIDED PIN FOR BONE PROFILER MILL


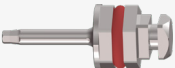

NGCX3371



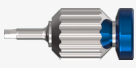


Hex Head

INSTRUMENTS | PROSTHETIC DRIVERS




RATCHET DRIVERS 1.25 (MM)

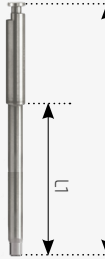
L (mm)	REF	
7	NG-X1207	
10	NG-X1210	
15	NG-X1215	

MANUAL DRIVERS 1.25 (MM)

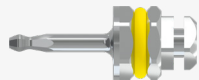
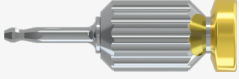
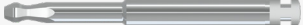
L (mm)	REF	
7	NG-X1006	
14	NG-X1007	
20	NG-X1011	

MOTOR MOUNT DRIVERS 1.25 (mm)

L (mm)	L1 (mm)	REF	
20	7	NG-X1008	
25	12	NG-X1009	
35	22	NG-X1010	



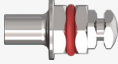
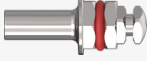
ANGLED SCREW CHANNEL DRIVERS 1.4 (MM)

L (mm)	L1 (mm)	REF	Type	
7	7	NG-X1903	RATCHET	
10	10	NG-X1902	MANUAL	
15	15	NG-X1902	MOTOR MOUNT	


 Use **only** with angled screw channel Ti Bases
ASC up to 20°

INSTRUMENTS | MULTI-UNIT DRIVERS




MULTI-UNIT RATCHET DRIVERS 2.0 (MM)

L (mm)	REF	
6	NG-X1016	
10	NG-X1017	

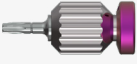


MULTI-UNIT MOTOR MOUNT DRIVERS 2.0 (MM)

L (mm)	REF	
20	NG-X1120	
25	NG-X1125	




STAR HEX. RATCHET DRIVERS 1.25 (MM)

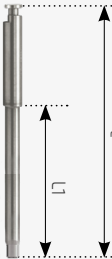
L (mm)	REF	
7	NG-X7307	
10	NG-X7310	
15	NG-X7315	

STAR HEX. MANUAL DRIVERS 1.25 (MM)

L (mm)	REF	
7	NG-X7006	
14	NG-X7007	
20	NG-X7011	


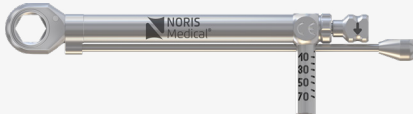

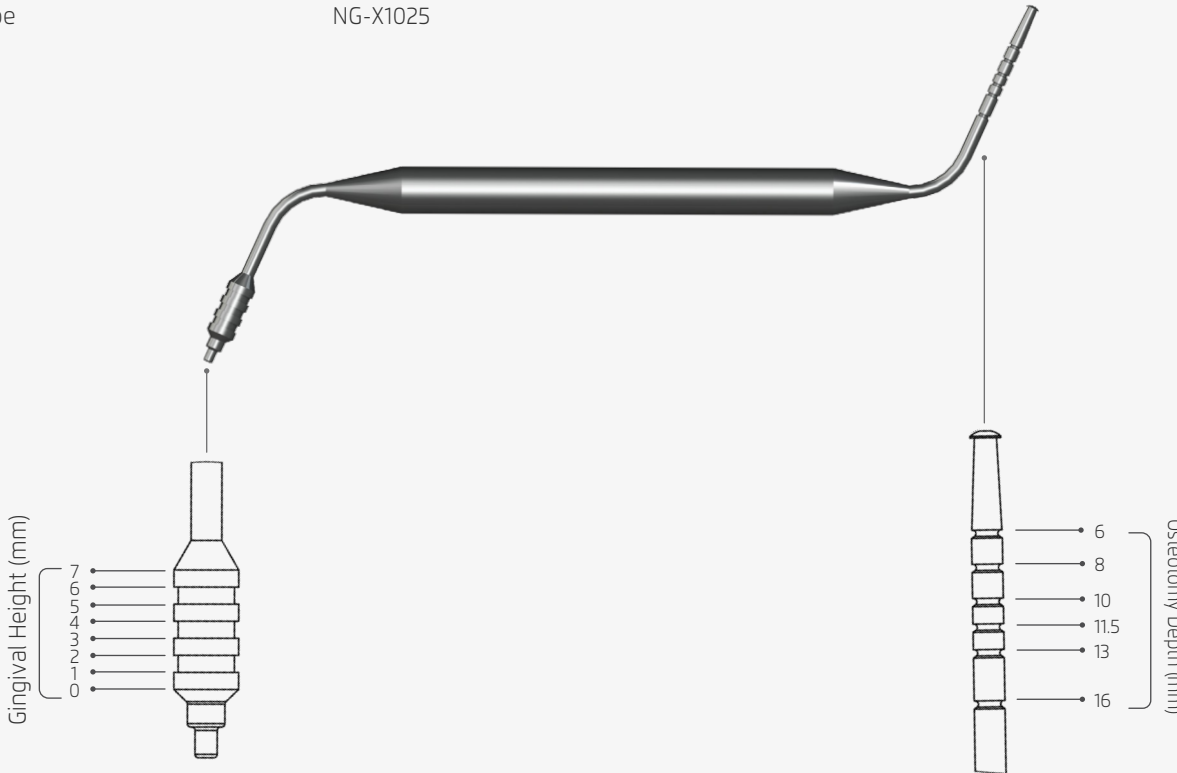
STAR HEX. MOTOR MOUNT DRIVERS 1.25 (MM)

L (mm)	L1 (mm)	REF	
20	7	NG-X7008	
25	12	NG-X7009	
35	22	NG-X7010	



MANUAL INSTRUMENTS

HAND INSTRUMENTS

	REF	
Torque Ratchet	NG-X1021	
Pro Ratchet Torque	NG-X1050	
Surgical Screw Driver	NG-X1023	
Depth Probe	NG-X1025	 <p>The diagram for the Depth Probe (NG-X1025) includes two detailed views of the handle. The left view shows the 'Gingival Height (mm)' scale with markings at 0, 1, 2, 3, 4, 5, 6, and 7. The right view shows the 'Osteotomy Depth (mm)' scale with markings at 6, 8, 10, 11.5, 13, and 16.</p>

The product is intended solely for indication purposes; the depth markings are approximate (mm is an estimation).

MANUAL INSTRUMENTS

STRAIGHT GUIDE PIN FOR BONE DRILLED OSTEOTOMY Ø2.0 (MM)



L (mm)	REF	
10	NG-X1026	
16	NG-X1027	

ANGULATED GUIDE PIN Ø2.0 (MM)

Angle	L (mm)	REF	
17°	10	NG-X1302	
17°	16	NG-X1312	
30°	10	NG-X1304	
30°	16	NG-X1314	
45°	10	NG-X1305	
45°	16	NG-X1315	

INSTRUMENTS | IMPLANT GUIDE PINS

ANGULATED GUIDE PIN FOR CONICAL CONNECTION IMPLANTS

Angle	REF	
17°	NGCX1402	
30°	NGCX1404	
45°	NGCX1405	



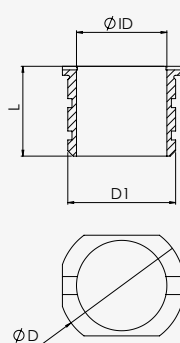
DIGITAL SOLUTIONS | EZGUIDE™ EZ-SLEEVES








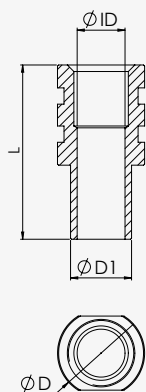
DESIGN FEATURES	<ul style="list-style-type: none"> • Anti-rotational sleeves with index • Implant's sleeves colors according to implant length • Sleeve for lateral fixation pin with self-locking thread
CLINICAL BENEFITS	<ul style="list-style-type: none"> • Allows the positioning of the implant index for perfect prosthetic angulation • Easy recognition of implant lengths • Stable and accurate sitting in guide for maximum accuracy
MATERIAL	<ul style="list-style-type: none"> • Titanium Alloy (Ti-6Al-4V ELI)

ORDERING INFORMATION

IMPLANT DRILL SLEEVES



REF	Ø ID (mm)	Ø D (mm)	Ø D1 (mm)	L (mm)	For Implant Length	
NG-X4506					6	
NG-X4508					8	
NG-X4510					10	
NG-X4511	5	7	6	5	11.5	
NG-X4513					13	
NG-X4516					16	
NG-X4518					18	



FIXATION PIN-SLEEVE

REF	Ø ID (mm)	Ø D (mm)	Ø D1 (mm)	L (mm)	
NG-X4200	2.2	4	2.8	8	

SETS | PREMIUM SURGICAL SET BOX

NGCX2111



SET NGCX2111 CONTAINS:

Drill, \varnothing 2.0mm	NGCD1220
Drill, \varnothing 2.8mm	NGCD1228
Drill, \varnothing 3.2mm	NGCD1232
Drill, \varnothing 3.65mm	NGCD1236
Drill, \varnothing 4.2mm	NGCD1242
Drill, \varnothing 5.2mm	NGCD1252
Countersink, \varnothing 3.8-4.2mm	NGCD1034
Countersink, \varnothing 5.0-6.0mm	NGCD1056
Marking Drill	NG-D3410
Drill Extension	NG-D3412
Driver \varnothing 1.25mm, L 7mm	NG-X1207
Driver \varnothing 1.25mm, L 15mm	NG-X1215
Driver \varnothing 2.42mm, L 7mm	NGHX2607
Driver \varnothing 2.42mm, L 15mm	NGHX2615
Motor Mount \varnothing 1.25, L 20mm	NG-X1008
Motor Mount \varnothing 2.42, L 20mm	NGHX1014
Motor Mount \varnothing 2.42, L 28mm	NGHX1015
Torque Ratchet	NG-X1021

Guide Pin, L 10mm - 2 Pcs.	NG-X1026
Guide Pin, L 16mm - 2 Pcs.	NG-X1027
Depth Probe	NG-X1025
Hand Driver 1.25, L 14mm	NG-X1007

RECOMMENDED DRILL FOR \varnothing 3.25mm IMPLANTS (Sold Separately)

Drill, Narrow, \varnothing 1.5mm	NGCD2315
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REQUIRED IMPLANT DRIVERS FOR CONICAL CONNECTION IMPLANTS. (Sold Separately)

Driver Hex 2.26mm, L 10mm, Self Holding, SS.	NGHX3610
Driver Hex 2.26mm, L 15mm, Self Holding, SS.	NGHX3615
Driver Hex 2.26mm, L 20mm, Self Holding, SS.	NGHX3620
Motor Mount Driver Hex 2.26mm, L20mm, Self Holding, SS.	NMHX1620
Motor Mount Driver Hex 2.26mm, L28mm, Self Holding, SS.	NMHX1628

SETS | MINI SURGICAL SET BOX

NGCX2210



SET CONTAINS:

Drill, Countersink, \varnothing 3.8-4.2mm	NGCD1034
Marking Drill	NG-D3410
Guide Pin, L 10mm	NG-X1026
Guide Pin, L 16mm	NG-X1027
Driver \varnothing 1.25mm, L 15mm	NG-X1215
Driver \varnothing 2.42mm, L 15mm	NGHX2615
Motor Mount \varnothing 1.25, L 22mm	NG-X1008
Motor Mount \varnothing 2.42, L 28mm	NGHX1015

RECOMMENDED DRILL FOR \varnothing 3.25MM IMPLANTS (Sold Separately)

Drill, Narrow, \varnothing 1.5mm	NGCD2315
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REQUIRED IMPLANT DRIVERS FOR CONICAL CONNECTION IMPLANTS. (Sold Separately)

Driver Hex 2.26mm, L 10mm, Self Holding, SS.	NGHX3610
Driver Hex 2.26mm, L 15mm, Self Holding, SS.	NGHX3615
Driver Hex 2.26mm, L 20mm, Self Holding, SS.	NGHX3620
Motor Mount Driver Hex 2.26mm, L20mm, Self Holding, SS.	NMHX1620
Motor Mount Driver Hex 2.26mm, L28mm, Self Holding, SS.	NMHX1628

SETS | EZGUIDE™ GUIDED SURGERY SET

NM-X2242 - CLASSIC

*Available for implant range

Diameters: \varnothing 3.5mm-5.0mm

Lengths: 6mm-18mm



GUIDED SURGERY SET FOR EZGUIDE™ CONTAINS:

CLASSIC

Tissue Punch, \varnothing 4.4, L10, SS.	NG-D2644
Tissue Punch, \varnothing 5.0, L10, SS.	NG-D2650
Bone Mill, \varnothing 5.0, L10, SS.	NG-D3350
Bone Mill, \varnothing 4.0, L10, SS.	NG-D3351
EZguide Drill, \varnothing 2.0/ \varnothing 1.6, L16.0mm, SS.	NGAD1615
EZguide Stop Drill, \varnothing 2.0, L19.0mm, SS.	NGAD1920
EZguide Stop Drill, \varnothing 2.0, L16.0mm, SS.	NGBD1620
EZguide Stop Drill, \varnothing 2.0, L18.0mm, SS.	NGBD1820
EZguide Stop Drill, \varnothing 2.0, L20.0mm, SS.	NGBD2020
EZguide Stop Drill, \varnothing 2.0, L21.5mm, SS.	NGBD2120
EZguide Stop Drill, \varnothing 2.0, L23.0mm, SS.	NGBD2320
EZguide Stop Drill, \varnothing 2.0, L26.0mm, SS.	NGBD2620
EZguide Stop Drill, \varnothing 2.8, L16.0mm, SS.	NGBD1628
EZguide Stop Drill, \varnothing 2.8, L18.0mm, SS.	NGBD1828
EZguide Stop Drill, \varnothing 2.8, L20.0mm, SS.	NGBD2028
EZguide Stop Drill, \varnothing 2.8, L21.5mm, SS.	NGBD2128
EZguide Stop Drill, \varnothing 2.8, L23.0mm, SS.	NGBD2328
EZguide Stop Drill, \varnothing 2.8, L26.0mm, SS.	NGBD2628
EZguide Stop Drill, \varnothing 3.2/ \varnothing 2.8, L16.0mm, SS.	NGBD1632
EZguide Stop Drill, \varnothing 3.2/ \varnothing 2.8, L18.0mm, SS.	NGBD1832
EZguide Stop Drill, \varnothing 3.2/ \varnothing 2.8, L20mm, SS.	NGBD2032
EZguide Stop Drill, \varnothing 3.2/ \varnothing 2.8, L21.5mm, SS.	NGBD2132
EZguide Stop Drill, \varnothing 3.2/ \varnothing 2.8, L23.0mm, SS.	NGBD2332
EZguide Stop Drill, \varnothing 3.2/ \varnothing 2.8, L26.0mm, SS.	NGBD2632
EZguide Stop Drill, \varnothing 3.65/ \varnothing 3.2, L16.0mm, SS.	NGBD1636
EZguide Stop Drill, \varnothing 3.65/ \varnothing 3.2, L18.0mm, SS.	NGBD1836
EZguide Stop Drill, \varnothing 3.65/ \varnothing 3.2, L20mm, SS.	NGBD2036
EZguide Stop Drill, \varnothing 3.65/ \varnothing 3.2, L21.5mm, SS.	NGBD2136
EZguide Stop Drill, \varnothing 3.65/ \varnothing 3.2, L23.0mm, SS.	NGBD2336
EZguide Stop Drill, \varnothing 3.65/ \varnothing 3.2, L26.0mm, SS.	NGBD2636
EZguide Stop Drill, \varnothing 4.2/ \varnothing 3.65, L16.0mm, SS.	NGBD1642

EZguide Stop Drill, \varnothing 4.2/ \varnothing 3.65, L18.0mm, SS.	NGBD1842
EZguide Stop Drill, \varnothing 4.2/ \varnothing 3.65, L20mm, SS.	NGBD2042
EZguide Stop Drill, \varnothing 4.2/ \varnothing 3.65, L21.5mm, SS.	NGBD2142
EZguide Stop Drill, \varnothing 4.2/ \varnothing 3.65, L23.0mm, SS.	NGBD2342
EZguide Stop Drill, \varnothing 4.2/ \varnothing 3.65, L26.0mm, SS.	NGBD2642
EZguide Stop Drill, \varnothing 4.8/ \varnothing 4.0, L16.0mm, SS.	NGBD1648
EZguide, Driver 2.42, \varnothing 5.0, L10, Long, SS.	NG-X2851
EZguide, Driver 2.42, \varnothing 5.0, L10, Short, SS.	NG-X2850
EZguide, Driver Extraction Screw, L27.5mm, Ti.	NG-X2802
EZguide, Driver Extraction Screw, L22mm, Ti.	NG-X2801
EZguide, Mono Driver, \varnothing 5.0, L10, SS.	NG-X2852
Motor Mount, Hex 4.7, EZguide Drivers, SS.	NG-X1013
Driver Extender, EZguide Drivers, Hex 4.7, SS.	NG-X1113
Driver Hex 1.25mm, L15.0mm, SS.	NG-X1215
EZguide Fixation Pin, \varnothing 1.9, L20, SS.	NG-X2902
EZguide Oclusal Fixation Screw, D5.0, L10, SS.	NG-X2910

REQUIRED TOOLS FOR CONICAL CONNECTION IMPLANTS (Sold Separately)

EZguide, Driver, D5.0, L10, Short, CP, SS.	NGCX2850
EZguide, Driver, D5.0, L10, Long, CP, SS.	NGCX2851
EZguide, Extraction Screw, Short, CP, Ti	NGCX2860
EZguide, Extraction Screw, Medium, CP, Ti	NGCX2861

PRODUCTS LIST

NGAD		
NGAD1615	EZguide Drill, $\varnothing 2.0/\varnothing 1.6$, L16.0mm, SS.	35
NGAD1920	EZguide Stop Drill, $\varnothing 2.0$, L19.0mm, SS.	35
NGBD		
NGBD1620	EZguide Stop Drill, $\varnothing 2.0$, L16.0mm, SS.	35
NGBD1820	EZguide Stop Drill, $\varnothing 2.0$, L18.0mm, SS.	35
NGBD2020	EZguide Stop Drill, $\varnothing 2.0$, L20.0mm, SS.	35
NGBD2120	EZguide Stop Drill, $\varnothing 2.0$, L21.5mm, SS.	35
NGBD2320	EZguide Stop Drill, $\varnothing 2.0$, L23.0mm, SS.	35
NGBD2620	EZguide Stop Drill, $\varnothing 2.0$, L26.0mm, SS.	35
NGBD1628	EZguide Stop Drill, $\varnothing 2.8$, L16.0mm, SS.	35
NGBD1828	EZguide Stop Drill, $\varnothing 2.8$, L18.0mm, SS.	35
NGBD2028	EZguide Stop Drill, $\varnothing 2.8$, L20.0mm, SS.	35
NGBD2128	EZguide Stop Drill, $\varnothing 2.8$, L21.5mm, SS.	35
NGBD2328	EZguide Stop Drill, $\varnothing 2.8$, L23.0mm, SS.	35
NGBD2628	EZguide Stop Drill, $\varnothing 2.8$, L26.0mm, SS.	35
NGBD1632	EZguide Stop Drill, $\varnothing 3.2/\varnothing 2.8$, L16.0mm, SS.	35
NGBD1832	EZguide Stop Drill, $\varnothing 3.2/\varnothing 2.8$, L18.0mm, SS.	35
NGBD2032	EZguide Stop Drill, $\varnothing 3.2/\varnothing 2.8$, L20mm, SS.	35
NGBD2132	EZguide Stop Drill, $\varnothing 3.2/\varnothing 2.8$, L21.5mm, SS.	35
NGBD2332	EZguide Stop Drill, $\varnothing 3.2/\varnothing 2.8$, L23.0mm, SS.	35
NGBD2632	EZguide Stop Drill, $\varnothing 3.2/\varnothing 2.8$, L26.0mm, SS.	35
NGBD1636	EZguide Stop Drill, $\varnothing 3.65/\varnothing 3.2$, L16.0mm, SS.	35
NGBD1836	EZguide Stop Drill, $\varnothing 3.65/\varnothing 3.2$, L18.0mm, SS.	35
NGBD2036	EZguide Stop Drill, $\varnothing 3.65/\varnothing 3.2$, L20mm, SS.	35
NGBD2136	EZguide Stop Drill, $\varnothing 3.65/\varnothing 3.2$, L21.5mm, SS.	35
NGBD2336	EZguide Stop Drill, $\varnothing 3.65/\varnothing 3.2$, L23.0mm, SS.	35
NGBD2636	EZguide Stop Drill, $\varnothing 3.65/\varnothing 3.2$, L26.0mm, SS.	35
NGBD1642	EZguide Stop Drill, $\varnothing 4.2/\varnothing 3.65$, L16.0mm, SS.	35
NGBD1842	EZguide Stop Drill, $\varnothing 4.2/\varnothing 3.65$, L18.0mm, SS.	35
NGBD2042	EZguide Stop Drill, $\varnothing 4.2/\varnothing 3.65$, L20mm, SS.	35
NGBD2142	EZguide Stop Drill, $\varnothing 4.2/\varnothing 3.65$, L21.5mm, SS.	35
NGBD2342	EZguide Stop Drill, $\varnothing 4.2/\varnothing 3.65$, L23.0mm, SS.	35
NGBD2642	EZguide Stop Drill, $\varnothing 4.2/\varnothing 3.65$, L26.0mm, SS.	35
NGBD1648	EZguide Stop Drill, $\varnothing 4.8/\varnothing 4.0$, L16.0mm, SS.	35
NGCA		
NGCA7312	Angled Multi-Unit, $\varnothing 4.9$, GH2.5, 17°	15
NGCA7332	Angled Multi-Unit, $\varnothing 4.9$, GH2.5, 30°	15
NGCA7313	Angled Multi-Unit, $\varnothing 4.9$, GH3.5, 17°	15
NGCA7333	Angled Multi-Unit, $\varnothing 4.9$, GH3.5, 30°	15
NGCA3411	Cement Retained Abutment, Angular, $\varnothing 2.95$, L11, 15°	12
NGCA3412	Cement Retained Abutment, Angular, $\varnothing 2.95$, L11, 25°	12
NGCA3401	Cement Retained Abutment, Angular, $\varnothing 2.95$, L9, 15°	12
NGCA3402	Cement Retained Abutment, Angular, $\varnothing 2.95$, L9, 25°	12
NGCA4501	Cement Retained Abutment, $\varnothing 4.5$, L9, GH1.5	12
NGCA4502	Cement Retained Abutment, $\varnothing 4.5$, L9, GH2.5	12
NGCA4503	Cement Retained Abutment, $\varnothing 4.5$, L9, GH3.5	12
NGCA4504	Cement Retained Abutment, $\varnothing 4.5$, L9, GH4.5	12
NGCA5701	Cement Retained Abutment, $\varnothing 5$, L12, GH3.5	12

NGCA5702	Cement Retained Abutment, $\varnothing 5$, L12, GH4.5	12
NGCA7301	Straight Multi-Unit, $\varnothing 4.9$, GH1.5	14
NGCA7302	Straight Multi-Unit, $\varnothing 4.9$, GH2.5	14
NGCA7303	Straight Multi-Unit, $\varnothing 4.9$, GH3.5	14
NGCA7304	Straight Multi-Unit, $\varnothing 4.9$, GH4.5	14
NGCA7305	Straight Multi-Unit, $\varnothing 4.9$, GH5.5	14
NGCS5002	Temporary Abutment, Non-Engage, $\varnothing 2.95$, L9.5	11
NGCS5001	Temporary Abutment, Straight, $\varnothing 2.95$, L9.5	11
NGCA2241	Ti-Base for Crown, $\varnothing 4.4$, L7.5, GH1.5	22
NGCA2242	Ti-Base for Crown, $\varnothing 4.4$, L8.5, GH2.5	22
NGCA2243	Ti-Base for Crown, $\varnothing 4.4$, L9.5, GH3.5	22
NGCA2251	Non-Hexed Ti-Base for Bridge, $\varnothing 4.4$, L7.5, GH1.5	22
NGCA2252	Non-Hexed Ti-Base for Bridge, $\varnothing 4.4$, L8.5, GH2.5	22
NGCA2253	Non-Hexed Ti-Base for Bridge, $\varnothing 4.4$, L9.5, GH3.5	22
NGCA2261	Angled Screw Channel Ti-Base, $\varnothing 4.4$, L7.5, GH1.5	22
NGCA2262	Angled Screw Channel Ti-Base, $\varnothing 4.4$, L8.5, GH2.5	22
NGCA2263	Angled Screw Channel Ti-Base, $\varnothing 4.4$, L9.5, GH3.5	22
NGCA4501	Cement Retained Abutment, $\varnothing 4.5$, L9, GH1.5	12
NGCA4502	Cement Retained Abutment, $\varnothing 4.5$, L9, GH2.5	12
NGCA4503	Cement Retained Abutment, $\varnothing 4.5$, L9, GH3.5	12
NGCA4504	Cement Retained Abutment, $\varnothing 4.5$, L9, GH4.5	12
NGCA5701	Cement Retained Abutment, $\varnothing 5$, L12, GH3.5	12
NGCA5702	Cement Retained Abutment, $\varnothing 5$, L12, GH4.5	12
NGCA3401	Cement Retained Abutment, Angular, $\varnothing 2.95$, L9, 15°	12
NGCA3402	Cement Retained Abutment, Angular, $\varnothing 2.95$, L9, 25°	12
NGCA3411	Cement Retained Abutment, Angular, $\varnothing 2.95$, L11, 15°	12
NGCA3412	Cement Retained Abutment, Angular, $\varnothing 2.95$, L11, 25°	12
NG-D		
NG-D3371	Bone Profiler Mill, $\varnothing 4.0$, 90°	27, 34
NG-D3372	Bone Profiler Mill, $\varnothing 5.0$, 30°	27, 34
NG-D3373	Bone Profiler Mill, $\varnothing 6.5$, 45°	27, 34
NG-D3412	Extension Drill, $\varnothing 2.0$	24, 34
NG-D1420	Short Drill, $\varnothing 2.0$	24, 34
NG-D1428	Short Drill, $\varnothing 2.8$	24, 34
NG-D1432	Short Drill, $\varnothing 3.2$	24, 34
NG-D1436	Short Drill, $\varnothing 3.65$	24, 34
NG-D1442	Short Drill, $\varnothing 4.2$	24, 34
NG-D1452	Short Drill, $\varnothing 5.2$	24, 34
NGAD		
NGAD1615	EZguide Drill, $\varnothing 2.0/\varnothing 1.6$, L16.0mm, SS.	35
NGAD1920	EZguide Stop Drill, $\varnothing 2.0$, L19.0mm, SS.	35
NGBD		
NGBD1620	EZguide Stop Drill, $\varnothing 2.0$, L16.0mm, SS.	35
NGBD1820	EZguide Stop Drill, $\varnothing 2.0$, L18.0mm, SS.	35
NGBD2020	EZguide Stop Drill, $\varnothing 2.0$, L20.0mm, SS.	35
NGBD2120	EZguide Stop Drill, $\varnothing 2.0$, L21.5mm, SS.	35
NGBD2320	EZguide Stop Drill, $\varnothing 2.0$, L23.0mm, SS.	35
NGBD2620	EZguide Stop Drill, $\varnothing 2.0$, L26.0mm, SS.	35
NGBD1628	EZguide Stop Drill, $\varnothing 2.8$, L16.0mm, SS.	35
NGBD1828	EZguide Stop Drill, $\varnothing 2.8$, L18.0mm, SS.	35

NGCA4501	Cement Retained Abutment, Ø4.5, L9, GH1.5	12
NGCA4502	Cement Retained Abutment, Ø4.5, L9, GH2.5	12
NGCA4503	Cement Retained Abutment, Ø4.5, L9, GH3.5	12
NGCA4504	Cement Retained Abutment, Ø4.5, L9, GH4.5	12
NGCA5701	Cement Retained Abutment, Ø5, L12, GH3.5	12
NGCA3411	Cement Retained Abutment, Angular, Ø2.95, L11, 15°	12
NGCA3412	Cement Retained Abutment, Angular, Ø2.95, L11, 25°	12
NGCA3401	Cement Retained Abutment, Angular, Ø2.95, L9, 15°	12
NGCA3402	Cement Retained Abutment, Angular, Ø2.95, L9, 25°	12
NGCA4501	Cement Retained Abutment, Ø4.5, L9, GH1.5	12
NGCA4502	Cement Retained Abutment, Ø4.5, L9, GH2.5	12
NGCA4503	Cement Retained Abutment, Ø4.5, L9, GH3.5	12
NGCA4504	Cement Retained Abutment, Ø4.5, L9, GH4.5	12
NGCA5701	Cement Retained Abutment, Ø5, L12, GH3.5	12
NGCA5702	Cement Retained Abutment, Ø5, L12, GH4.5	12
NGCA7301	Straight Multi-Unit, Ø4.9, GH1.5	14
NGCA7302	Straight Multi-Unit, Ø4.9, GH2.5	14
NGCA7303	Straight Multi-Unit, Ø4.9, GH3.5	14
NGCA7304	Straight Multi-Unit, Ø4.9, GH4.5	14
NGCA7305	Straight Multi-Unit, Ø4.9, GH5.5	14
NGCS5002	Temporary Abutment, Non-Engage, Ø2.95, L9.5	11
NGCS5001	Temporary Abutment, Straight, Ø2.95, L9.5	11
NGCA2241	Ti-Base for Crown, Ø4.4, L7.5, GH1.5	22
NGCA2242	Ti-Base for Crown, Ø4.4, L8.5, GH2.5	22
NGCA2243	Ti-Base for Crown, Ø4.4, L9.5, GH3.5	22
NGCA2251	Non-Hexed Ti-Base for Bridge, Ø4.4, L7.5, GH1.5	22
NGCA2252	Non-Hexed Ti-Base for Bridge, Ø4.4, L8.5, GH2.5	22
NGCA2253	Non-Hexed Ti-Base for Bridge, Ø4.4, L9.5, GH3.5	22
NGCA2261	Angled Screw Channel Ti-Base, Ø4.4, L7.5, GH1.5	22
NGCA2262	Angled Screw Channel Ti-Base, Ø4.4, L8.5, GH2.5	22
NGCA2263	Angled Screw Channel Ti-Base, Ø4.4, L9.5, GH3.5	22
NGCA4501	Cement Retained Abutment, Ø4.5, L9, GH1.5	12
NGCA4502	Cement Retained Abutment, Ø4.5, L9, GH2.5	12
NGCA4503	Cement Retained Abutment, Ø4.5, L9, GH3.5	12
NGCA4504	Cement Retained Abutment, Ø4.5, L9, GH4.5	12
NGCA5701	Cement Retained Abutment, Ø5, L12, GH3.5	12
NGCA5702	Cement Retained Abutment, Ø5, L12, GH4.5	12
NGCA3401	Cement Retained Abutment, Angular, Ø2.95, L9, 15°	12
NGCA3402	Cement Retained Abutment, Angular, Ø2.95, L9, 25°	12
NGCA3411	Cement Retained Abutment, Angular, Ø2.95, L11, 15°	12
NGCA3412	Cement Retained Abutment, Angular, Ø2.95, L11, 25°	12
NGCA4504	Cement Retained Abutment, Ø4.5, L9, GH4.5	12
NG-D		
NG-D3371	Bone Profiler Mill, Ø4.0, 90°	27, 34
NG-D3372	Bone Profiler Mill, Ø5.0, 30°	27, 34
NG-D3373	Bone Profiler Mill, Ø6.5, 45°	27, 34
NG-D3412	Extension Drill, Ø2.0	24, 34
NG-D1420	Short Drill, Ø2.0	24, 34
NG-D1428	Short Drill, Ø2.8	24, 34
NG-D1432	Short Drill, Ø3.2	24, 34
NGAD		
NGAD1615	EZguide Drill, Ø2.0/Ø1.6, L16.0mm, SS.	35
NGAD1920	EZguide Stop Drill, Ø2.0, L19.0mm, SS.	35
NGBD		
NGBD1620	EZguide Stop Drill, Ø2.0, L16.0mm, SS.	35

NGBD1820	EZguide Stop Drill, Ø2.0, L18.0mm, SS.	35
NGBD2020	EZguide Stop Drill, Ø2.0, L20.0mm, SS.	35
NGBD2120	EZguide Stop Drill, Ø2.0, L21.5mm, SS.	35
NGBD2320	EZguide Stop Drill, Ø2.0, L23.0mm, SS.	35
NGBD2620	EZguide Stop Drill, Ø2.0, L26.0mm, SS.	35
NGBD1628	EZguide Stop Drill, Ø2.8, L16.0mm, SS.	35
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NGCA4502	Cement Retained Abutment, Ø4.5, L9, GH2.5	12
NGCA4503	Cement Retained Abutment, Ø4.5, L9, GH3.5	12
NGCA4504	Cement Retained Abutment, Ø4.5, L9, GH4.5	12
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NGCA4502	Cement Retained Abutment, Ø4.5, L9, GH2.5	12
NGCA4503	Cement Retained Abutment, Ø4.5, L9, GH3.5	12
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NGCA4504	Cement Retained Abutment, Ø4.5, L9, GH4.5	12
NGCA5701	Cement Retained Abutment, Ø5, L12, GH3.5	12
NGCA5702	Cement Retained Abutment, Ø5, L12, GH4.5	12
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NGCA3402	Cement Retained Abutment, Angular, Ø2.95, L9, 25°	12
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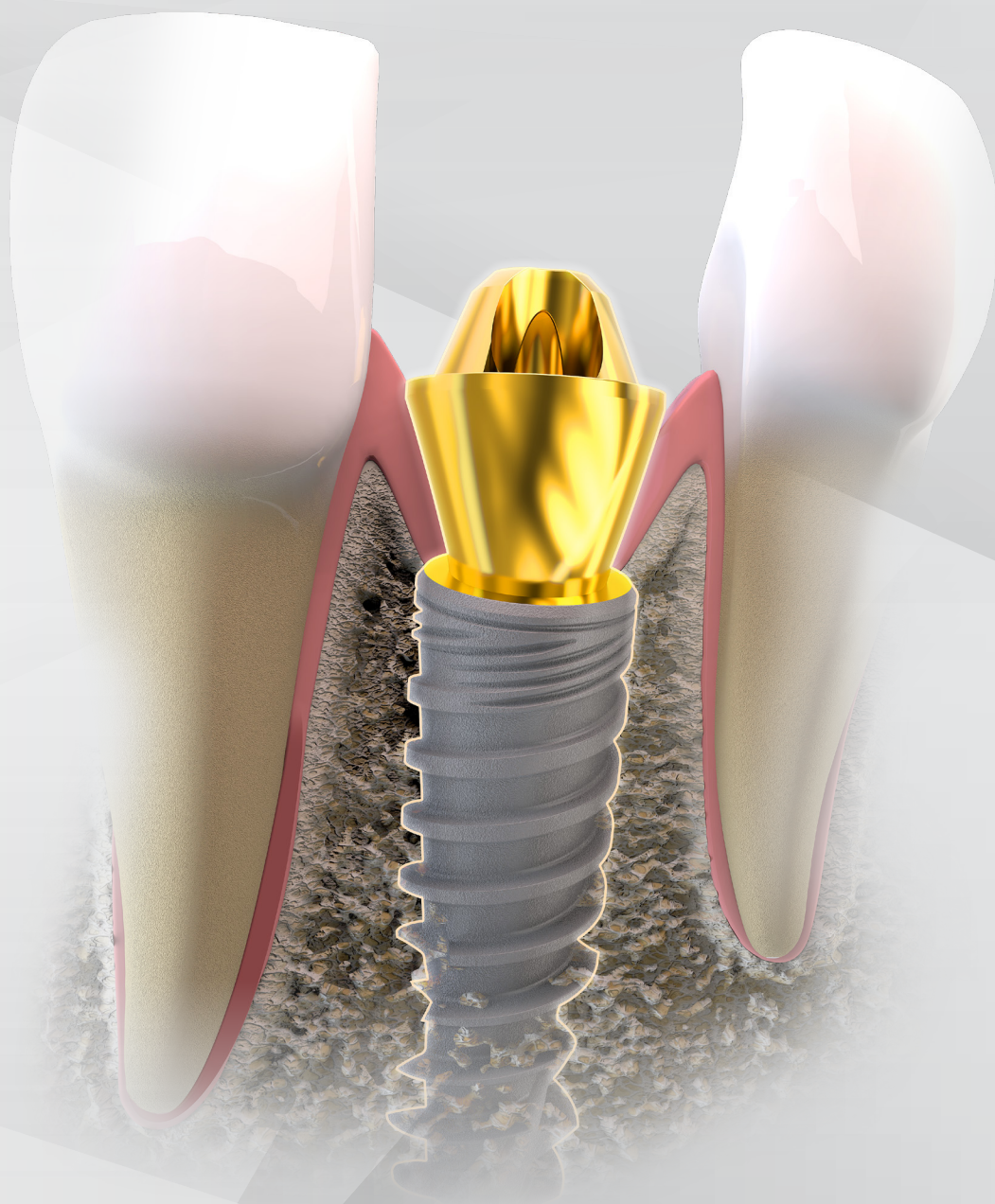
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NGCH1005	Healing Cap, GH5.5, Ø4.3	8
NGCH1101	Healing Cap, GH1.5, Ø5.2	8
NGCH1202	Healing Cap, GH2.5, Ø3.2	8
NGCH1002	Healing Cap, GH2.5, Ø4.3	8
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NGCH1203	Healing Cap, GH3, Ø3.2	8
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NGCS4002	Impression Transfer Screw, Open Tray, Long, Ø2.95	9
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