

PREXOLID® IMPLANT SYSTEM

Product Catalog 2026

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PREXOLID®

2026

IMPLANT SYSTEM

Immediacy, Solidity, Success

eclectic

PREXOLID® Product Catalog

TYPE S



TYPE X



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PREXOLID IMPLANT

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CERTIFICATION & PATENTS

Ensuring the highest standards and groundbreaking advancements in every product.



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PREXOLID SURFACE TREATMENT

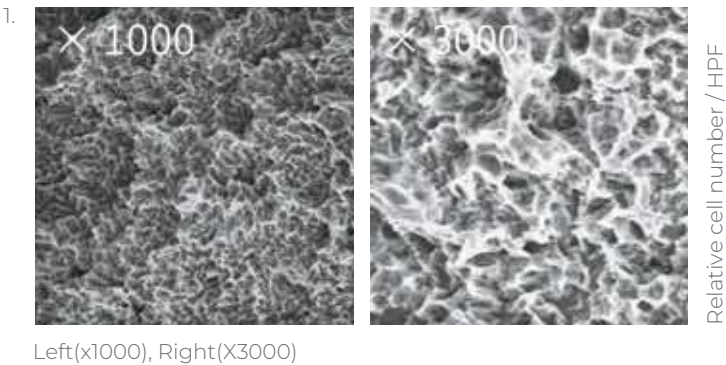
THE OPTIMAL SURFACE INTEGRATION

Surface Roughness

The PREXOLID® SLA surface, with a surface roughness (Sa) of approximately 1.5-1.6µm, falls within the ideal range for bone-to-implant contact, ensuring superior stability and integration. This optimal roughness not only enhances implant stability but also minimizes peri-implantitis by reducing bacterial adhesion. Furthermore, it facilitates effective cleaning of the contaminated surface, promoting long-term implant health and success.

■ Surface Roughness

	(unit: µm)	
	Ra	Sa
PREXOLID	1.5 - 1.6	1.7 - 1.8
Company "O"	2.5 - 3.0	2.5

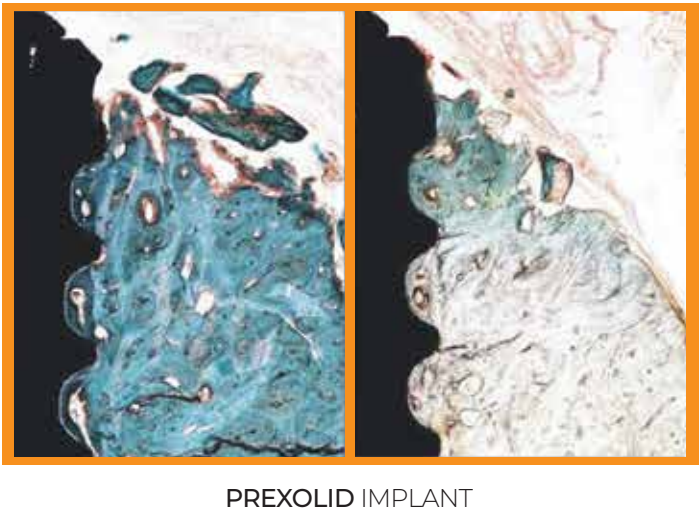


■ SEM Analysis (BIC & ITBD)

	(unit: %)	
	BIC	ITBD
PREXOLID	66.48±10.06	72.26±8.99
Company "O"	62.83±11.82	66.54±12.03



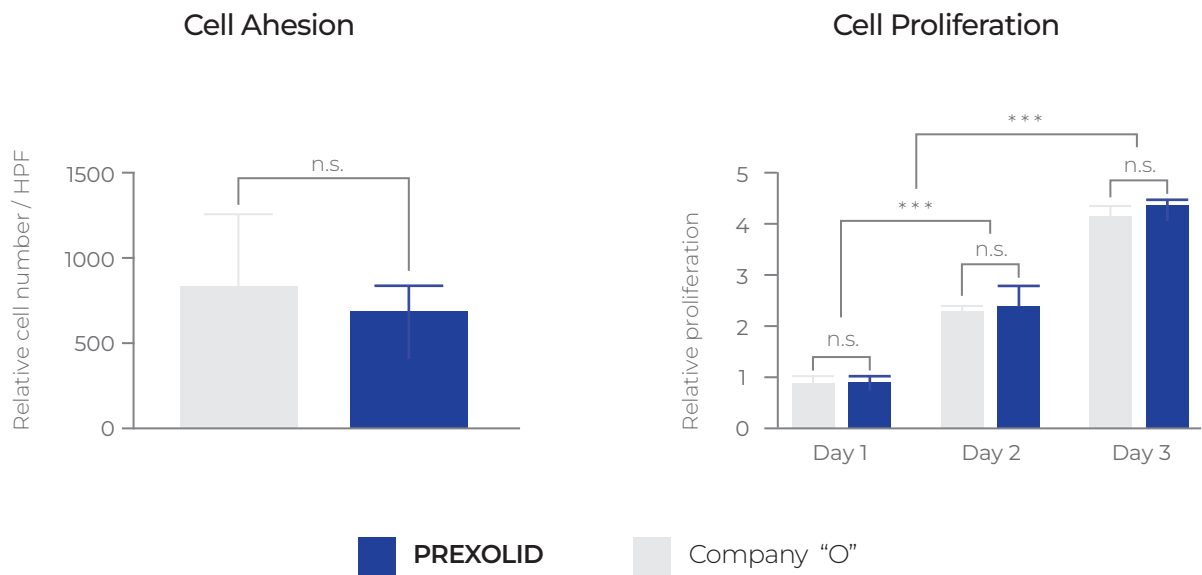
1. Dae-Sung Kim, Won-Tak Cho, Soon Chul Heo, Jung-Bo Huh* (2024)
Comparison of osseointegration in commercial SLA-treated dental implants with different surface roughness: a pilot study in beagle dogs, 353
<https://doi.org/10.4047/jap.2024.16.6.348>



2. Gang-Ho Bae, Won-Tak Cho, Jong-Ho Lee, Jung-Bo Huh* (2024)
Efficacy of plasma treatment for surface cleansing and osseointegration of sandblasted and acid-etched titanium implants, 194
<https://doi.org/10.4047/jap.2024.16.3.189>

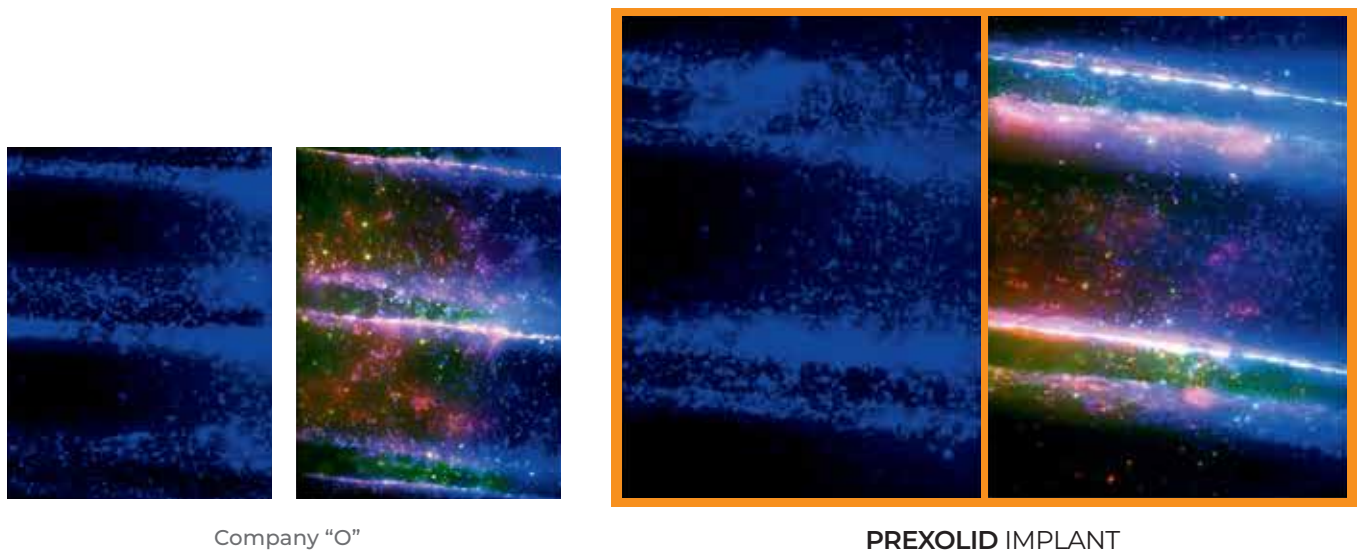
Osseointegration

The PREXOLID® SLA surface induces optimal osseointegration, ensuring long-term implant success. This advanced surface promotes faster and more robust bone growth, enhancing stability and longevity. Additionally, it simplifies Guided Bone Regeneration (GBR) procedures, making the process more efficient and predictable.



SEM Analysis

With reduced healing time, increased integration success, and ease of maintenance, the PREXOLID® SLA surface is an ideal choice for dental professionals.



Dae-Sung Kim, Won-Tak Cho, Soon Chul Heo, Jung-Bo Huh* (2024)
Comparison of osseointegration in commercial SLA-treated dental implants with different surface roughness: a pilot study in beagle dogs, 353
<https://doi.org/10.4047/jap.2024.16.6.348>

Product
Features

2

PREXOLID® TYPE S

The Intelligent Solution for Achieving Optimal Primary Stability & Immediate Protocols

Raw Material : Grade 4



11° Internal Hex
Connection



Exceptional Durability
& Fracture-resistance

More than 11% thicker than
the competitor
Excellence in fracture
resistance

SLA Surface Treatment

Ra value of about 1.5µm,
ensuring superior integration

Slim & Tapered Core

Enables precise placement
even in smaller osteotomies

Cutting Edge Design

Enhance forward cutting control



PREXOLID
0.25mm



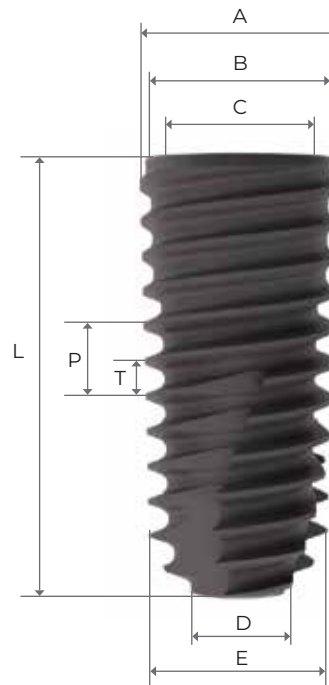
"O" company
0.22mm

Design & Specification

The PREXOLID® TYPE S Implant System is equipped with a reliable hexagonal (hex) connection, ensuring stability and precision in dental implantology. This hex connection offers straightforward and self-guided insertion, providing clinicians with clear tactile feedback during the placement process.

The PREXOLID® TYPE S Implant are made from the material cpTi with SLA surface and are available in the endosteal diameters Ø 3.0 mm to Ø 8.0 mm, with length options from 6.0 mm to 13.0 mm for the diameter up to Ø 8.0 mm.

PREXOLID® TYPE S
Ø 4.5



	Ø 3.0 mm	Ø 3.5 mm	Ø 4.0 mm	Ø 4.5 mm	Ø 5.0 mm	Ø 5.5 mm	Ø 6.0 mm	Ø 7.0 mm	Ø 8.0 mm
A Outer diameter	3.2	3.8	4.3	4.6	5.1	5.6	6.2	7.1	8.1
B Platform diameter	3.0	3.3	3.9	4.3	4.4	4.9	4.3	4.3	5.8
C Connection diameter	2.6	2.8	3.4	3.4	3.4	3.4	3.4	3.4	3.4
D Apical diameter, body	1.5	1.7	1.8	2.1	2.6	3.1	2.1	2.6	3.1
E Apical diameter, threads	3.1	3.3	3.8	4.2	4.5	5.2	5.0	6.0	7.0
L Implant lengths	8.5 / 10.0 / 11.5 / 13.0		7.0 / 8.5 / 10.0 / 11.5 / 13.0		6.0 / 7.0 / 8.5 / 10.0 / 11.5 / 13.0				
P Thread pitch	1.6	1.6	1.6	1.6	1.8	1.8	2.0	2.0	2.0
T Thread spacing	0.8	0.8	0.8	0.8	0.9	0.9	1.0	1.0	1.0
Application	Anterior	Anterior	Premolar / Molar	Molar	Molar	Molar	Molar	Molar	Molar

Incl. closure screw

Platform (Ø)	R (2.1 Hex)		W (2.5 Hex)							
D (Ø)										
	3.0	3.5	4.0	4.5	5.0	5.5	6.0	7.0	8.0	
L (mm)	7.0S		FSW 4006S	FSW 4506S						
	7.0		FSW 4007	FSW 4507	FSW 5007	FSW 5507	FSW 6007	FSW 7007	FSW 8007	
	8.5	FSR 3008	FSR 3508	FSW 4008	FSW 4508	FSW 5008	FSW 5508	FSW 6008	FSW 7008	FSW 8008
	10.0	FSR 3010	FSR 3510	FSW 4010	FSW 4510	FSW 5010	FSW 5510	FSW 6010	FSW 7010	FSW 8010
	11.5	FSR 3011	FSR 3511	FSW 4011	FSW 4511	FSW 5011	FSW 5511	FSW 6011	FSW 7011	FSW 8011
	13.0	FSR 3013	FSR 3513	FSW 4013	FSW 4513	FSW 5013	FSW 5513	FSW 6013	FSW 7013	FSW 8013

Product
Features

2

PREXOLID® TYPE X

Advanced Design for Superior Primary Stability
& Immediate Protocols, Setting a New Standard in Implant Technology

Raw Material : Grade 4



11° Internal Hex
Connection

R
2.1 Hex

W
2.5 Hex

The Superior Strength
& Durability

Narrow Neck

More than 40% thicker for
the regular connection and
28% thicker for the wide
connection compared to
the PREXOLID Type S

Reduce stress on
the crestal bone

Bi-directional
Cutting Edge Design

Unparalleled control for
implant insertion

Slim & Tapered Core

Enables precise placement
even in smaller osteotomies

The Dynamic
Chip Pathway

Collects and compacts
native bone chips,
distributing them around
the structure

Wide Thread

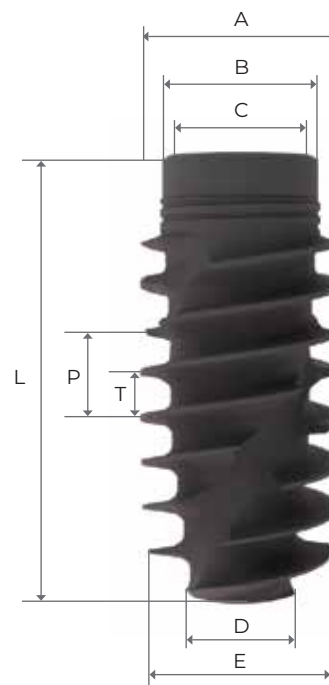
Strong Primary Stability

Design & Specification

The PREXOLID® TYPE X Implant System is equipped with a reliable hexagonal (hex) connection, ensuring stability and precision in dental implantology.

The PREXOLID® TYPE X implants are made from the material cpTi with an SLA surface. They are available in endosteal diameters ranging from Ø3.5 mm to Ø5.0 mm to cover the essential size range. Length options include up to 13 mm for diameters of Ø4.0 mm and Ø4.5 mm. Implants with diameters from Ø3.5 mm to Ø4.0 mm feature a 2.1 Hex Regular connection, while those with a diameter of Ø 5.0 mm have a 2.5 Hex Wide connection.

PREXOLID® TYPE X
Ø 4.5



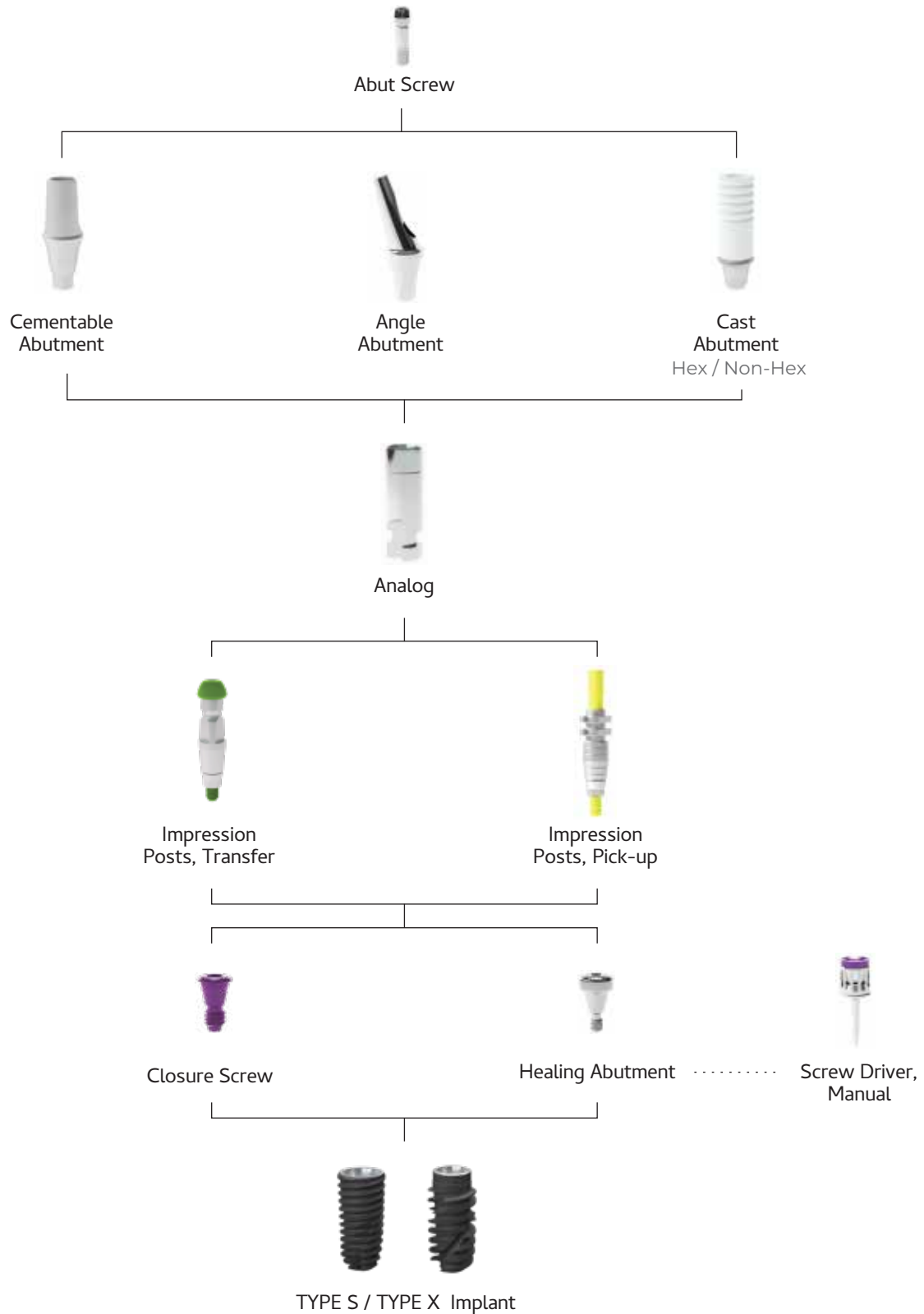
	Ø 3.5 mm	Ø 4.0 mm	Ø 4.5 mm	Ø 5.0 mm
A Outer diameter	3.75	4.0	4.5	5.0
B Platform diameter	3.5	3.5	3.5	4.5
C Connection diameter	2.8	2.8	2.8	3.35
D Apical diameter, body	2.1	2.2	2.3	2.4
E Apical diameter, threads	3.2	3.4	3.8	4.0
L Implant lengths	8.5 / 10.0 / 11.5 / 13.0	8.5 / 10.0 / 11.5 / 13.0		7.0 / 8.5 / 11.5 / 13.0
P Thread pitch	2.0	2.0	2.0	2.0
T Thread spacing	1.0	1.0	1.0	1.0
Application	Anterior	Premolar / Molar	Molar	Molar

PREXOLID® TYPE X

Incl. closure screw

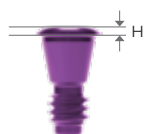
Platform (Ø)	R (2.1 Hex)			W (2.5 Hex)
	 3.5	 4.0	 4.5	 5.0
L (mm)	7.0			FXW 5007
8.5	FXR 3508	FXR 4008	FXR 4508	FXW 5008
10.0	FXR 3510	FXR 4010	FXR 4510	FXW 5010
11.5	FXR 3511	FXR 4011	FXR 4511	FXW 5011
13.0	FXR 3513	FXR 4013	FXR 4513t	FXW 5013

PROSTHETIC FLOW CHART



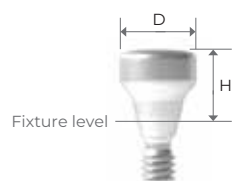
PROSTHETIC

Closure Screw



Connection	Diameter (Ø)	Length (mm)	Model No.
R (2.1 Hex)	3.0	0.4	CS 30
	3.5	0.4	CS 35
W(2.5 Hex)	4.0	0.4	CS 40

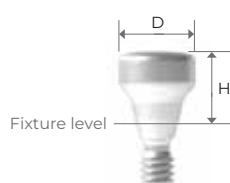
Healing Abutment



Connection	Diameter (Ø)	GH (mm)	Model No.
R (2.1 Hex)	4.0	3.0	HAR 403
		4.0	HAR 404
		5.0	HAR 405
		6.0	HAR 406
		7.0	HAR 407
	4.5	3.0	HAR 453
		4.0	HAR 454
		5.0	HAR 455
		6.0	HAR 456
		7.0	HAR 457
W (2.5 Hex)	3.5	3.0	HAW 353
		4.0	HAW 354
		5.0	HAW 355
		6.0	HAW 356
		7.0	HAW 357
	4.0	3.0	HAW 403
		4.0	HAW 404
		5.0	HAW 405
		6.0	HAW 406
		7.0	HAW 407

PROSTHETIC

Healing
Abutment



Connection	Diameter (Ø)	GH (mm)	Model No.
W (2.5 Hex)	4.5	3.0	HAW 453
		4.0	HAW 454
		5.0	HAW 455
		6.0	HAW 456
		7.0	HAW 457
	5.0	3.0	HAW 503
		4.0	HAW 504
		5.0	HAW 505
		6.0	HAW 506
		7.0	HAW 507
	5.5	3.0	HAW 553
		4.0	HAW 554
		5.0	HAW 555
		6.0	HAW 556
		7.0	HAW 557
	6.0	3.0	HAW 603
		4.0	HAW 604
		5.0	HAW 605
		6.0	HAW 606
		7.0	HAW 607
	7.0	3.0	HAW 703
		4.0	HAW 704
		5.0	HAW 705
		6.0	HAW 706
		7.0	HAW 707

Abutment Screw



Connection	Diameter (Ø)	Length (mm)	Model No.
R (2.1 Hex)	1.2	10.0	ASR
W (2.5 Hex)	1.2	8.0	ASW

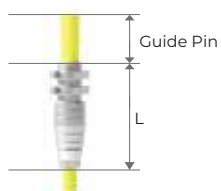
PROSTHETIC

Impression Post, Transfer



Connection	Diameter (Ø)	Length (mm)	Model No.
R (2.1 Hex)	4.0	14.0	ITR 40L
	4.5	14.0	ITR 45L
W (2.5 Hex)	4.0	14.0	ITW 40L
	4.5	14.0	ITW 45L

Impression Post, Pick-up



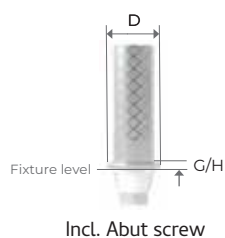
Connection	Diameter (Ø)	Length (mm)	Model No.
R (2.1 Hex)	4.0	15.0	IPR 40L
	4.5	15.0	IPR 45L
W (2.5 Hex)	4.0	15.0	IPW 40L
	4.5	15.0	IPW 45L

Analog

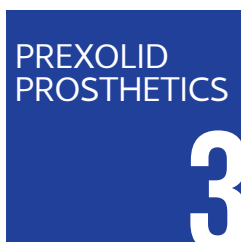


Connection	Diameter (Ø)	Length (mm)	Model No.
R (2.1 Hex)	3.0	9.0	LAR 30
	3.5	9.0	LAR 35
W (2.5 Hex)	4.0	9.0	LAW 40

Temporary Abutment



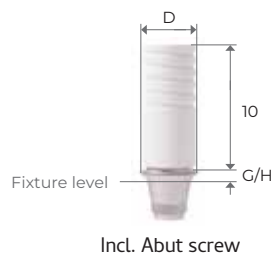
Connection	Diameter (Ø)	GH (mm)	Model No.
R (2.1 Hex)	4.0	3.0	TAR 4030
	4.5	3.0	TAR 4530
W (2.5 Hex)	4.0	3.0	TAW 4030
	4.5	3.0	TAW 4530



Cemented Restoration / Fixture Level Impression

PROSTHETIC

CAST (CCM) Abutment

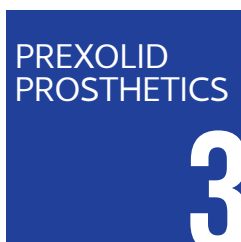


Connection	Diameter (Ø)	Length (mm)	Model No.
R (2.1 Hex)	4.0	1.0	CCR 401
	4.0	3.0	CCR 403
W (2.5 Hex)	4.5	1.0	CCW 451
	4.5	3.0	CCW 453

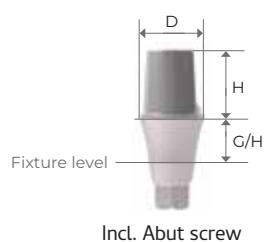
Transfer Abutment



Connection	Diameter (Ø)	Height (mm)	GH (mm)	Model No.
R (2.1Hex)	4.5	4.0	1.0	CAR 45401
			2.0	CAR 45402
			3.0	CAR 45403
			4.0	CAR 45404
			5.0	CAR 45405
			6.0	CAR 45406
			7.0	CAR 45407
		5.5	1.0	CAR 45551
			2.0	CAR 45552
			3.0	CAR 45553
			4.0	CAR 45554
			5.0	CAR 45555
			6.0	CAR 45556
			7.0	CAR 45557
		7.0	1.0	CAR 45701
			2.0	CAR 45702
			3.0	CAR 45703
			4.0	CAR 45704
			5.0	CAR 45705
			6.0	CAR 45706
			7.0	CAR 45707



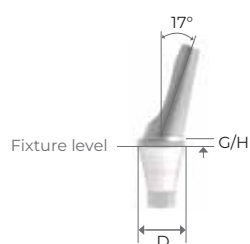
Transfer Abutment



Connection	Diameter (Ø)	Height (mm)	GH (mm)	Model No.
W (2.5Hex)	4.5	4.0	1.0	CAW 45401
			2.0	CAW 45402
			3.0	CAW 45403
			4.0	CAW 45404
			5.0	CAW 45405
			6.0	CAW 45406
			7.0	CAW 45407
		5.5	1.0	CAW 45551
			2.0	CAW 45552
			3.0	CAW 45553
			4.0	CAW 45554
			5.0	CAW 45555
			6.0	CAW 45556
			7.0	CAW 45557
		7.0	1.0	CAW 45701
			2.0	CAW 45702
			3.0	CAW 45703
			4.0	CAW 45704
			5.0	CAW 45705
			6.0	CAW 45706
			7.0	CAW 45707
	5.0	4.0	1.0	CAW 50401
			2.0	CAW 50402
			3.0	CAW 50403
			4.0	CAW 50404
			5.0	CAW 50405
			6.0	CAW 50406
			7.0	CAW 50407
		5.5	1.0	CAW 50551
			2.0	CAW 50552
			3.0	CAW 50553
			4.0	CAW 50554
			5.0	CAW 50555
			6.0	CAW 50556
			7.0	CAW 50557
		7.0	1.0	CAW 50701
			2.0	CAW 50702
			3.0	CAW 50703
			4.0	CAW 50704
			5.0	CAW 50705
			6.0	CAW 50706
			7.0	CAW 50707

PROSTHETIC

Angle
Abutment 17°

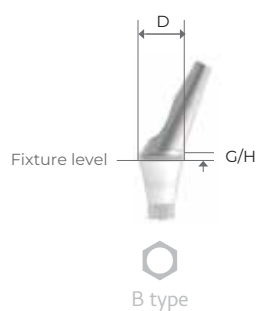


Incl. Abut screw

Connection	Diameter (Ø)	GH (mm)	Model No.
R (2.1 Hex)	4.0	1.0	AAR 17401A
		2.0	AAR 17402A
		3.0	AAR 17403A
		4.0	AAR 17404A
	4.5	1.0	AAR 17451A
		2.0	AAR 17452A
		3.0	AAR 17453A
		4.0	AAR 17454A
W (2.5 Hex)	4.0	1.0	AAW 17401A
		2.0	AAW 17402A
		3.0	AAW 17403A
		4.0	AAW 17404A
	4.5	1.0	AAW 17451A
		2.0	AAW 17452A
		3.0	AAW 17453A
		4.0	AAW 17454A
	5.0	1.0	AAW 17501A
		2.0	AAW 17502A
		3.0	AAW 17503A
		4.0	AAW 17504A
	6.0	1.0	AAW 17601A
		2.0	AAW 17602A
		3.0	AAW 17603A
		4.0	AAW 17604A

PROSTHETIC

Angle Abutment 17°

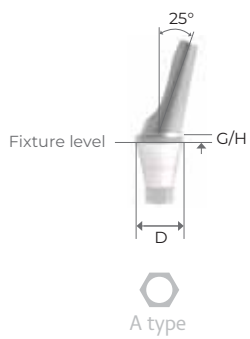


Incl. Abut screw

Connection	Diameter (Ø)	GH (mm)	Model No.
R (2.1 Hex)	4.0	1.0	AAR 17401B
		2.0	AAR 17402B
		3.0	AAR 17403B
		4.0	AAR 17404B
	4.5	1.0	AAR 17451B
		2.0	AAR 17452B
		3.0	AAR 17453B
		4.0	AAR 17454B
W (2.5 Hex)	4.0	1.0	AAW 17401B
		2.0	AAW 17402B
		3.0	AAW 17403B
		4.0	AAW 17404B
	4.5	1.0	AAW 17451B
		2.0	AAW 17452B
		3.0	AAW 17453B
		4.0	AAW 17454B
	5.0	1.0	AAW 17501B
		2.0	AAW 17502B
		3.0	AAW 17503B
		4.0	AAW 17504B
	6.0	1.0	AAW 17601B
		2.0	AAW 17602B
		3.0	AAW 17603B
		4.0	AAW 17604B

PROSTHETIC

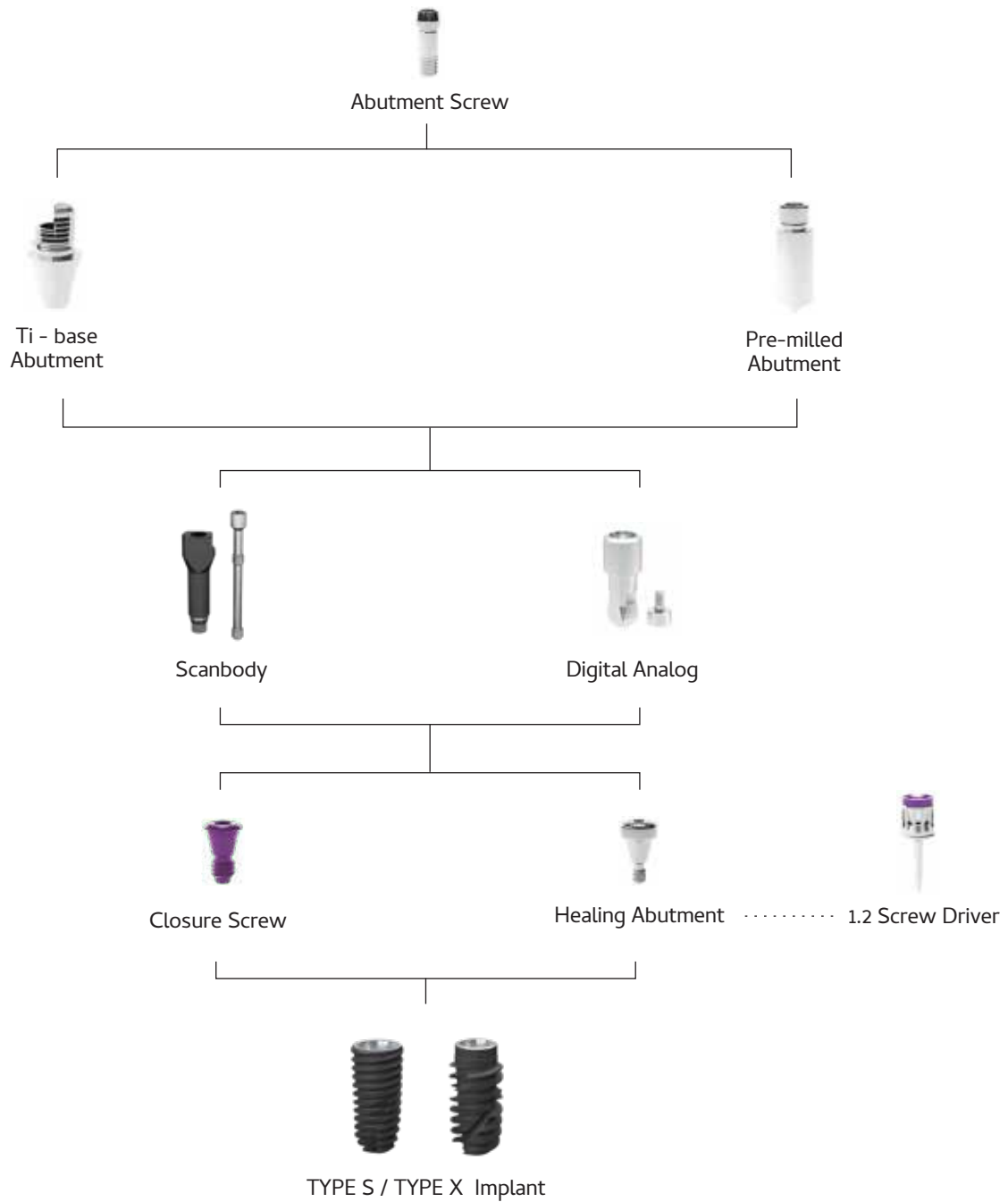
Angle Abutment 25°



Incl. Abut screw

Connection	Diameter (Ø)	Angle (°)	GH (mm)	Model No.
R (2.1 Hex)	4.5	25	1.0	AAR 25451A
			2.0	AAR 25452A
			3.0	AAR 25453A
			4.0	AAR 25454A
			5.0	AAR 25455A
W (2.5 Hex)	5.0	25	1.0	AAW 25501A
			2.0	AAW 25502A
			3.0	AAW 25503A
			4.0	AAW 25504A
			5.0	AAW 25505A

PROSTHETIC FLOW DIAGRAM



PROSTHETIC

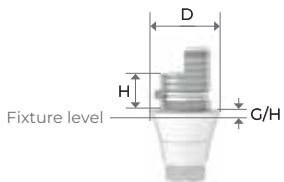
Pre-milled Abutment



Incl. Abutment screw

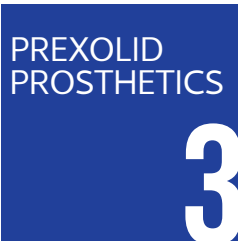
Diameter (Ø)	Connection	Holder	Model No.
10.0	R (2.1 Hex)	ARUM (98.0mm)	P1PRA
10.0	W (2.5 Hex)	ARUM (98.0mm)	P1PWA

Ti-base Abutment



Incl. Abutment screw

Diameter (Ø)	Connection	GH (mm)	H (mm)	Model No.
4.0	R (2.1 Hex)	1.0	4.0	TBR 4041
		2.0		TBR 4042
		3.0		TBR 4043
		4.0		TBR 4044
4.5	W (2.5 Hex)	1.0	4.0	TBW 4541
		2.0		TBW 4542
		3.0		TBW 4543
		4.0		TBW 4544
4.0	Non-hex	1.0	4.0	TBR 4041N
		2.0		TBR 4042N
		3.0		TBR 4043N
		4.0		TBR 4044N
4.5	Non-hex	1.0	4.0	TBW 4541N
		2.0		TBW 4542N
		3.0		TBW 4543N
		4.0		TBW 4544N



Digital Restoration / Fixture Level Impression

PROSTHETIC

Scanbody



Incl. screw

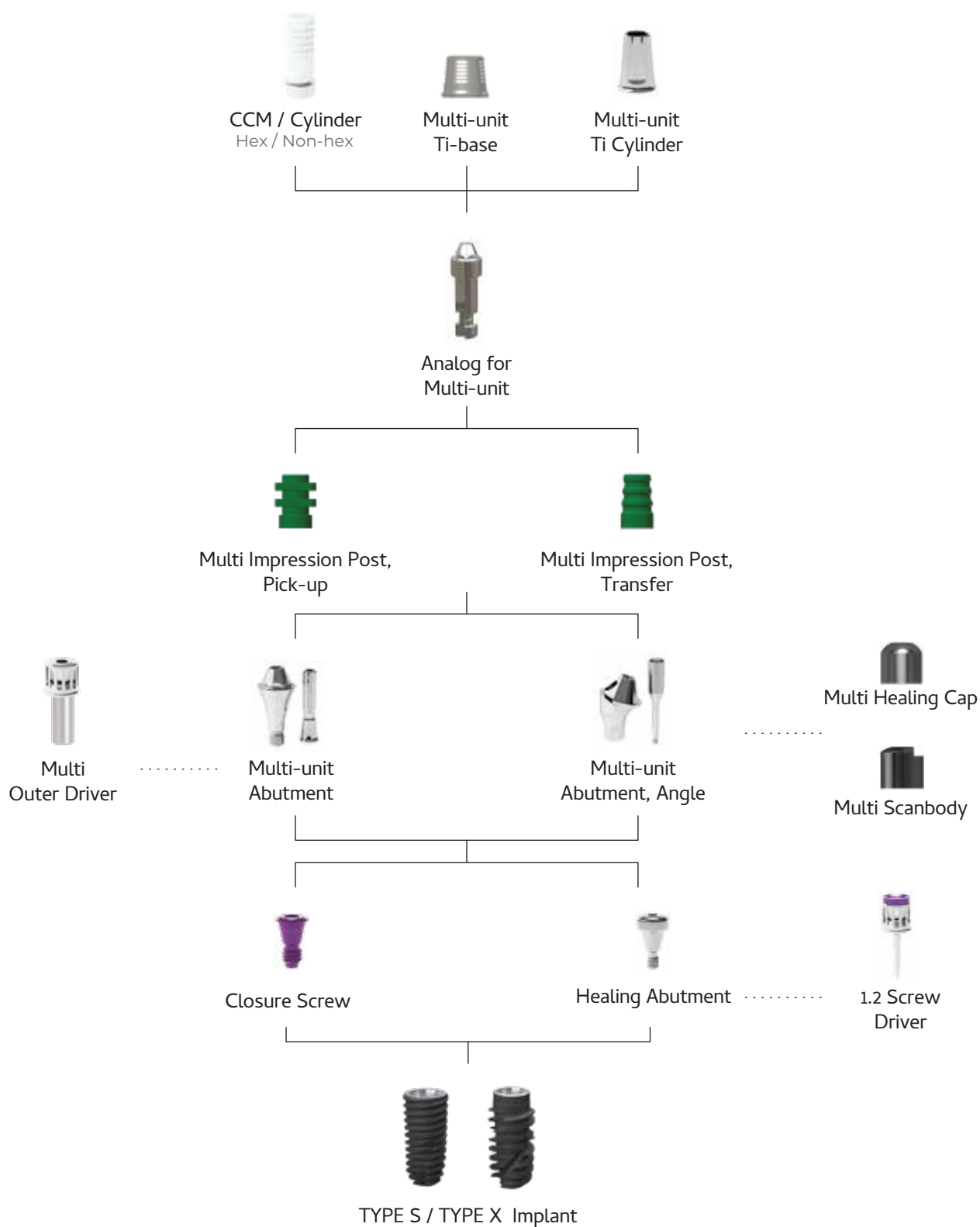
Diameter (Ø)	Connection	Length (mm)	Model No.
4.5	R (2.1 Hex)	10.0	SBR S
		14.0	SBR L
5.5	W (2.5 Hex)	10.0	SBW S
		14.0	SBW L

Digital Analog



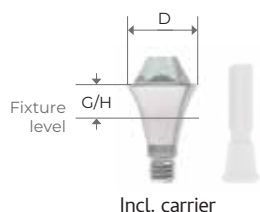
Diameter (Ø)	Connection	Model No.
4.0	R (2.1 Hex)	DAR 40
4.5	W (2.5 Hex)	DAW 45

PROSTHETIC FLOW DIAGRAM



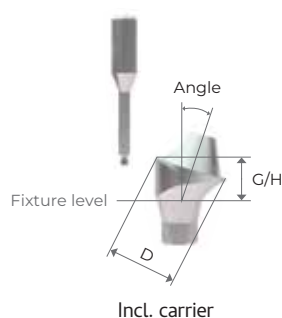
PROSTHETIC

Multi-unit Abutment



Diameter (Ø)	Connection	Angle (°)	GH (mm)	Model No.
4.8	R (2.1 Hex)	0	1.0	MAR 4810
			2.0	MAR 4820
			3.0	MAR 4830
			4.0	MAR 4840
4.8	W (2.5 Hex)	0	1.0	MAW 4810
			2.0	MAW 4820
			3.0	MAW 4830
			4.0	MAW 4840

Multi-unit Abutment, Angle



Diameter (Ø)	Connection	Angle (°)	GH (mm)	Model No.
4.8	R (2.1 Hex)	17	2.5	MAR 174825
			3.0	MAR 174830
			4.0	MAR 174840
		30	3.5	MAR 304835
			4.0	MAR 304840
			5.0	MAR 304850
4.8	W (2.5 Hex)	17	2.5	MAW 174825
			3.0	MAW 174830
			4.0	MAW 174840
		30	3.5	MAW 304835
			4.0	MAW 304840
			5.0	MAW 304850

Multi Outer Driver



Model No.

MUD

Multi Scanbody



Model No.

MUD

Multi Healing Cap



Model No.

MUD

PROSTHETIC

Multi Impression Post,
Pick-up



Hex	Diameter (Ø)	Model No.
Hex	4.8	MIP 48HL
Non-Hex	4.8	MIP 48NL

Multi Impression Post,
Transfer



Hex	Diameter (Ø)	Model No.
Non-Hex	4.8	MIT 48
Non-Hex	5.5	MIT 55

Multi Analog



Diameter (Ø)	Model No.
4.8	MUA 48
5.5	MUA 55

Multi-unit
Ti Cylinder



Hex	Diameter (Ø)	Model No.
Hex	5.0	MCP 50H
Non-Hex	5.0	MCP 50N

Multi-unit
CCM Cylinder



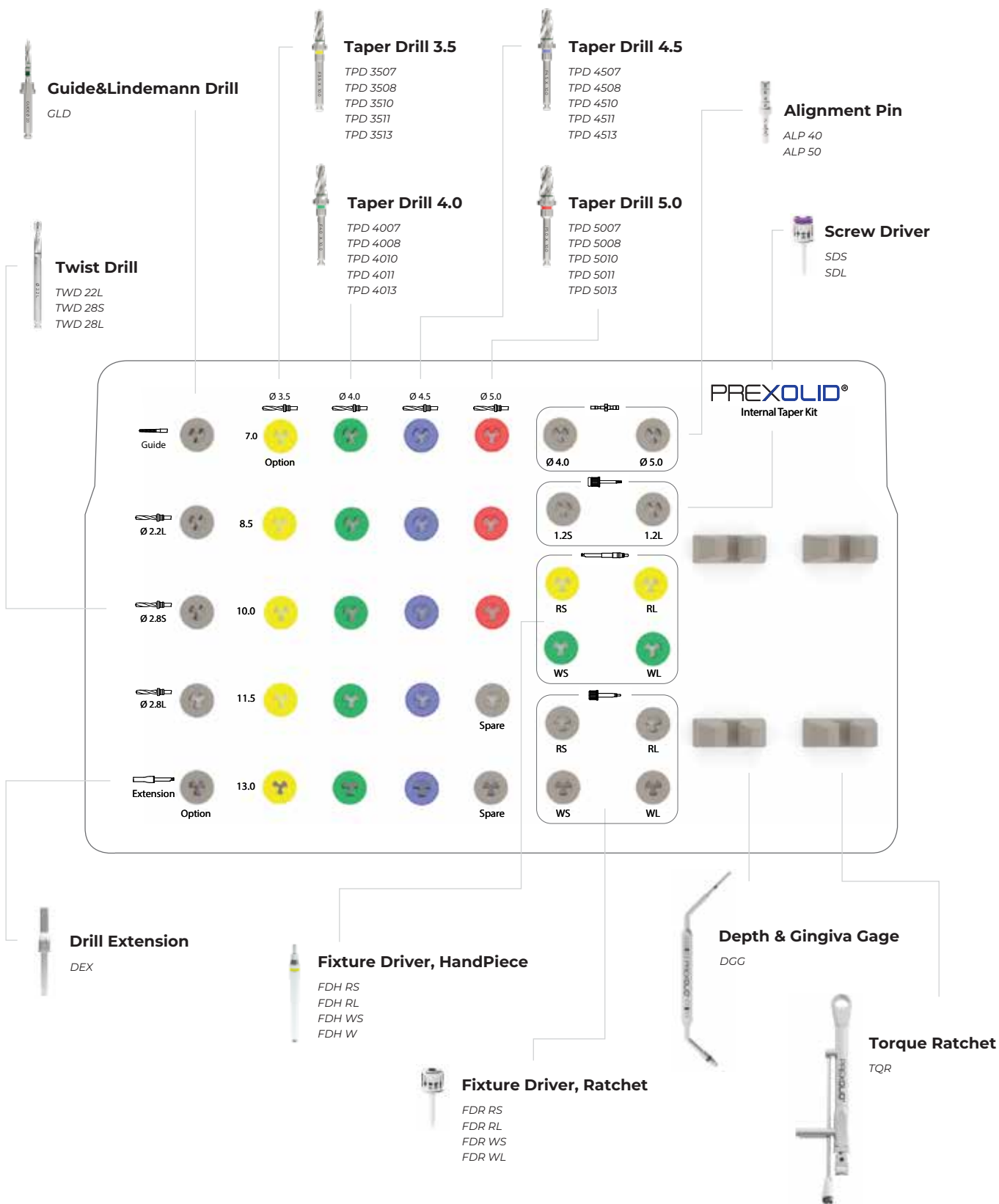
Connection	Diameter (Ø)	Model No.
R (2.1 Hex) / W (2.5 Hex)	4.0	CCS 40H
Non-hex	4.0	CCS 40N

Multi-unit
Ti-base

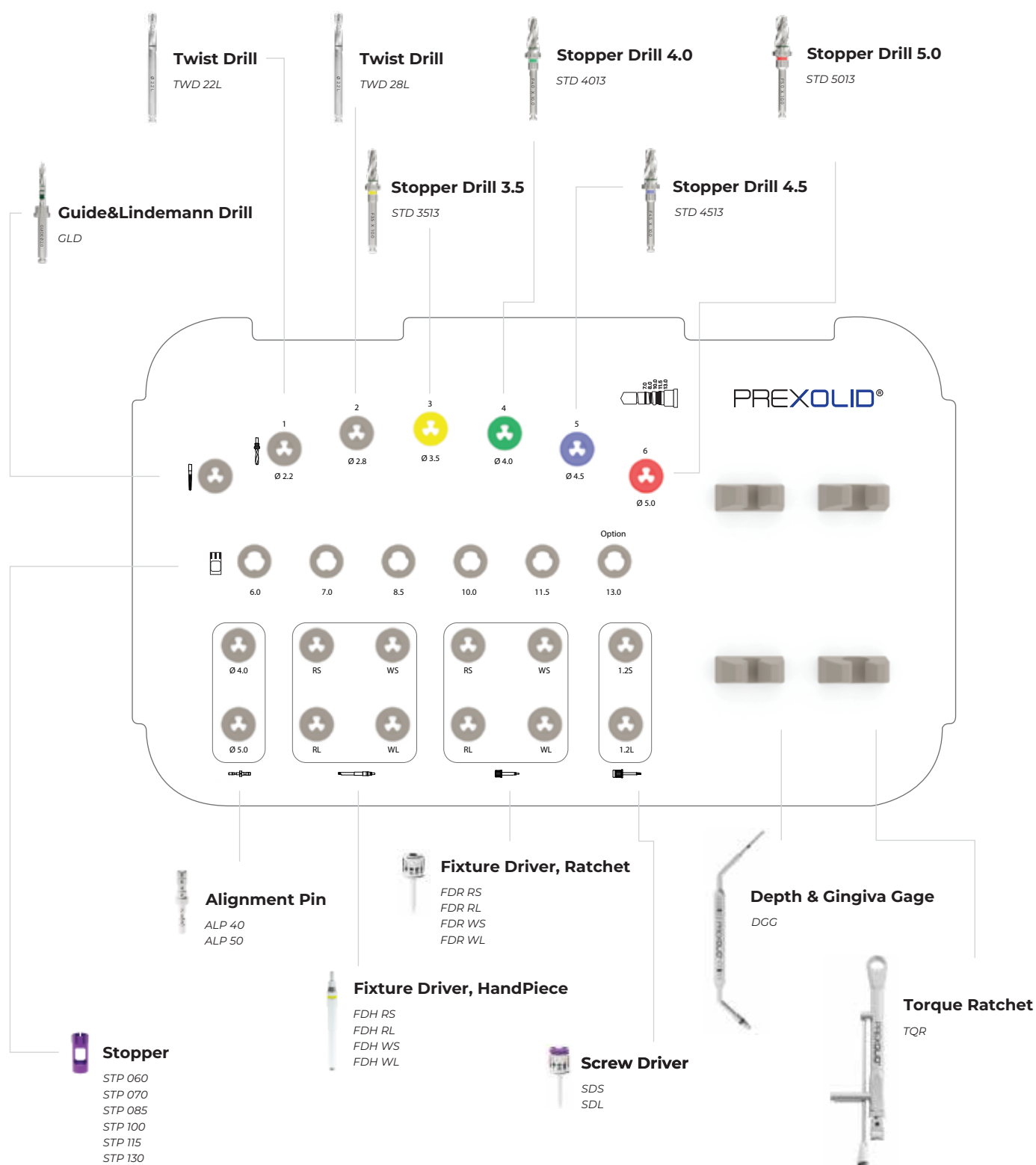


Angle (°)	Length (mm)	Model No.
5	4	MTA 0405
10		MTA 0410
5	6	MTA 0605

PREXOLID® TAPER KIT PRO



TAPER KIT COMPACT





Drills

Item	Diameter (ϕ)	Length (mm)	Model No.
Guide&Lindemann	2.0	13.0	GLD
Twist Drill 2.2	2.2	13.0	TWD 22L
Twist Drill 2.8	2.8	13.0	TWD 28S / TWD 28L
Taper Drill 3.5	3.5	7.0 / 8.5 / 10.0 11.5 / 13.0	TPD 3507 / TPD 3508 / TPD 3510 / TPD 3511 / TPD 3513
Taper Drill 4.0	4.0	7.0 / 8.5 / 10.0 11.5 / 13.0	TPD 4007 / TPD 4008 / TPD 4010 / TPD 4011 / TPD 4013
Taper Drill 4.5	4.5	7.0 / 8.5 / 10.0 11.5 / 13.0	TPD 4507 / TPD 4508 / TPD 4510 / TPD 4511 / TPD 4513
Tapert Drill 5.0	5.0	7.0 / 8.5 / 10.0 11.5 / 13.0	TPD 5007 / TPD 5008 / TPD 5010 / TPD 5011 / TPD 5013
Drill Extension	4.5	16	DEX

Drivers



Item	Diameter (ϕ)	Length (mm)	Model No.
Screw Driver	1.2	13.0	SDS
		20.0	SDL
Fixture Driver, Handpiece	Regular (2.1 Hex)	28.0	FDH RS
		33.0	FDH RL
	Wide (2.5 Hex)	28.0	FDH WS
		33.0	FDH WL
Fixture Driver, Ratchet	Regular (2.1 Hex)	19.0	FDR RS
		27.0	FDR RL
	Wide (2.5 Hex)	19.0	FDR WS
		27.0	FDR WL



Instruments

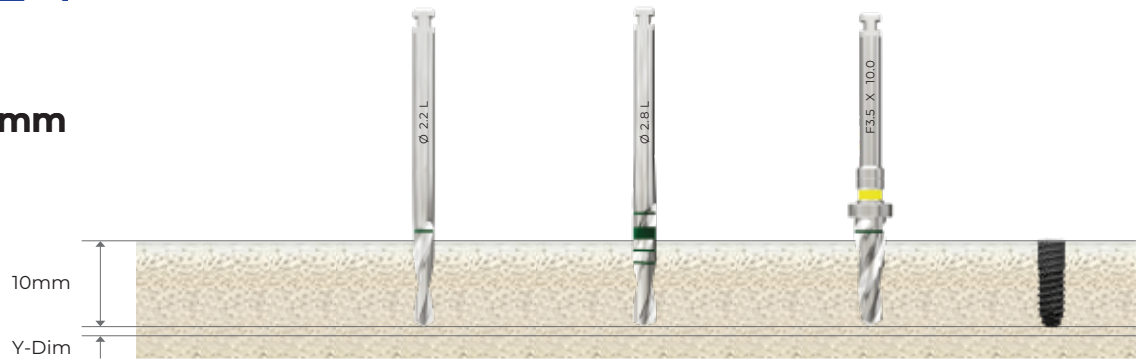
Item	Model No.
Depth Gauge	DGG
Torque Ratchet, Round type	TQR

TYPE S

Drilling Sequence

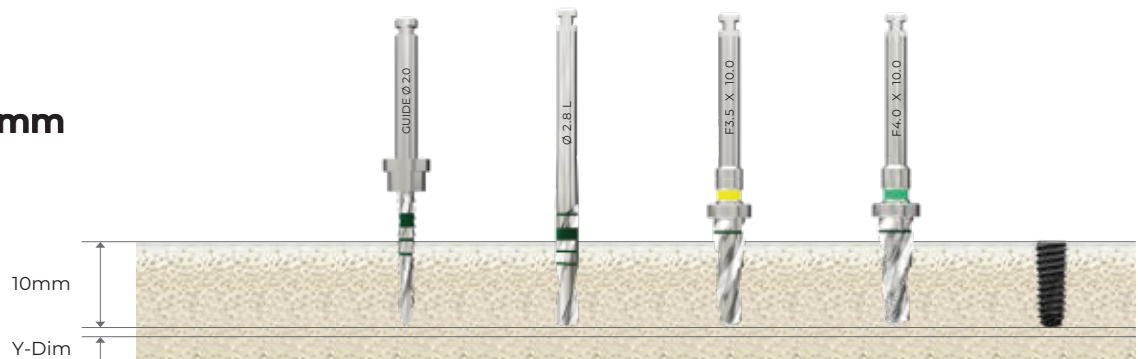
(Length : 10mm)

F 3.0mm



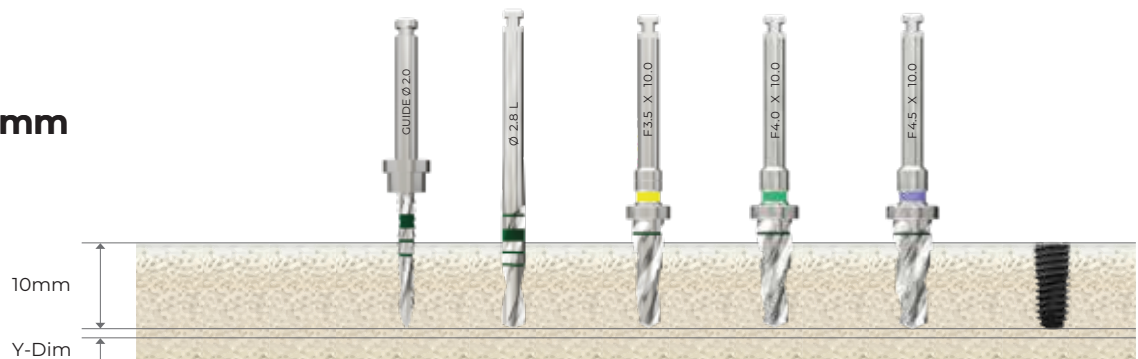
Bone Quality	Twist Drill (Ø 2.2)	Twist Drill (Ø 2.8)	Taper Drill (F3.5)	Ø 3.0 Fixture
Soft	○			Implant Placement
Normal	○	○		
Hard	○		○	

F 3.5mm



Bone Quality	Guide Drill	Twist Drill (Ø 2.8)	Taper Drill (Ø 3.5)	Taper Drill (F4.0)	Ø 3.5 Fixture
Soft	○	○			Implant Placement
Normal	○	○	○		
Hard	○	○	○	○	

F 4.0mm



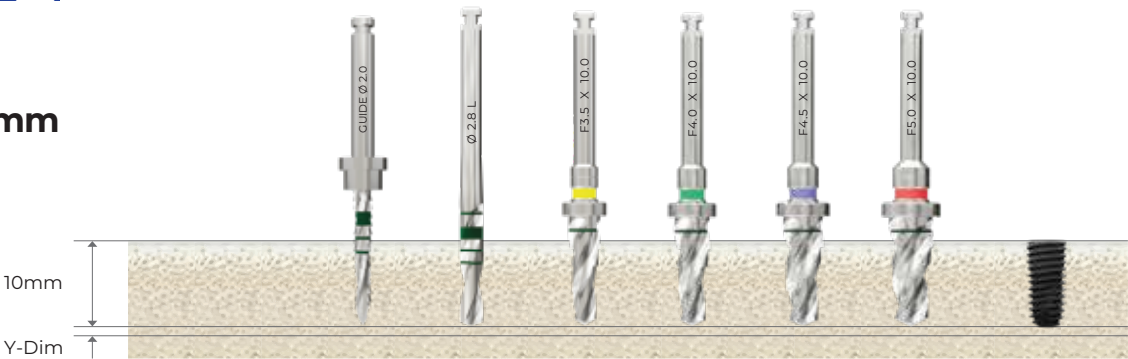
Bone Quality	Guide Drill	Twist Drill (Ø 2.8)	Taper Drill (Ø 3.5)	Taper Drill (F4.0)	Taper Drill (F4.5)	Ø 4.0 Fixture
Soft	○	○	○			Implant Placement
Normal	○	○	○	○		
Hard	○	○	○		○	

TYPE S

Drilling Sequence

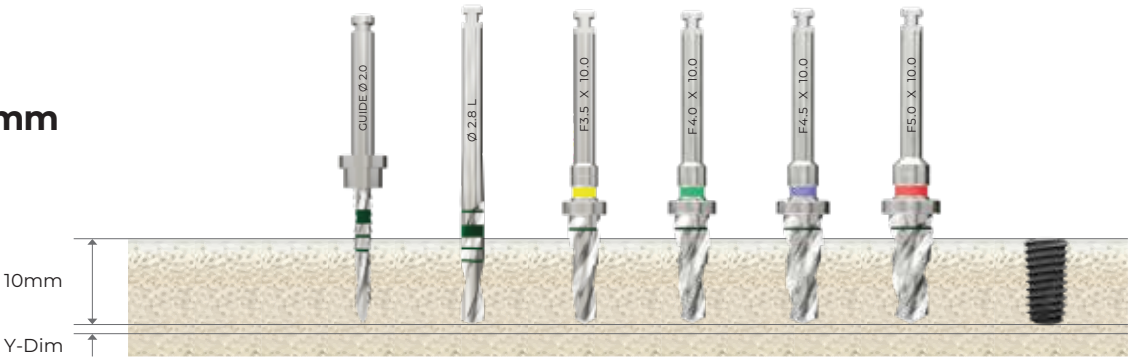
(Length : 10mm)

F 4.5mm



Bone Quality	Guide Drill	Twist Drill (Ø 2.8)	Taper Drill (Ø 3.5)	Taper Drill (F4.0)	Taper Drill (F4.5)	Taper Drill (F5.0)	Ø 4.5 Fixture
Soft	☐	☐		☐			Implant Placement
Normal	☐	☐	☐		☐		
Hard	☐	☐	☐			☐	

F 5.0mm



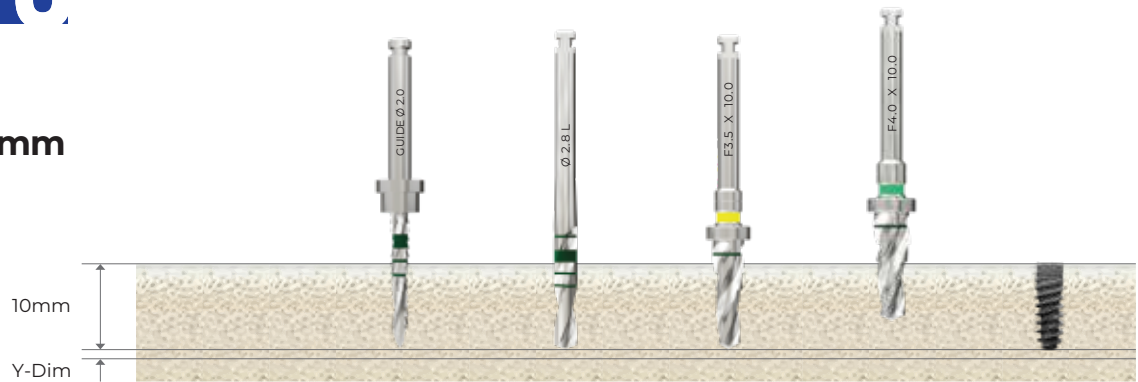
Bone Quality	Guide Drill	Twist Drill (Ø 2.8)	Taper Drill (Ø 3.5)	Taper Drill (F4.0)	Taper Drill (F4.5)	Taper Drill (F5.0)	Ø 5.0 Fixture
Soft	☐	☐		☐			Implant Placement
Normal	☐	☐	☐		☐		
Hard	☐	☐	☐			☐	

TYPE X

Drilling Sequence

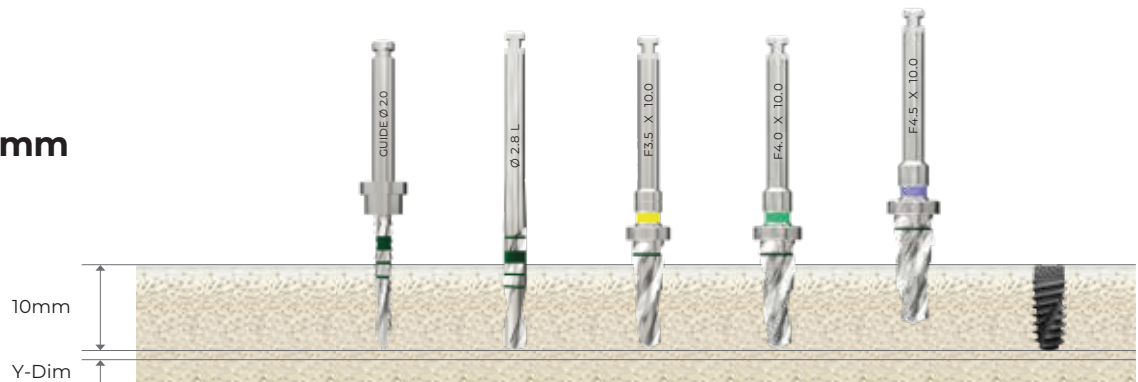
(Length : 10mm)

F 3.5mm



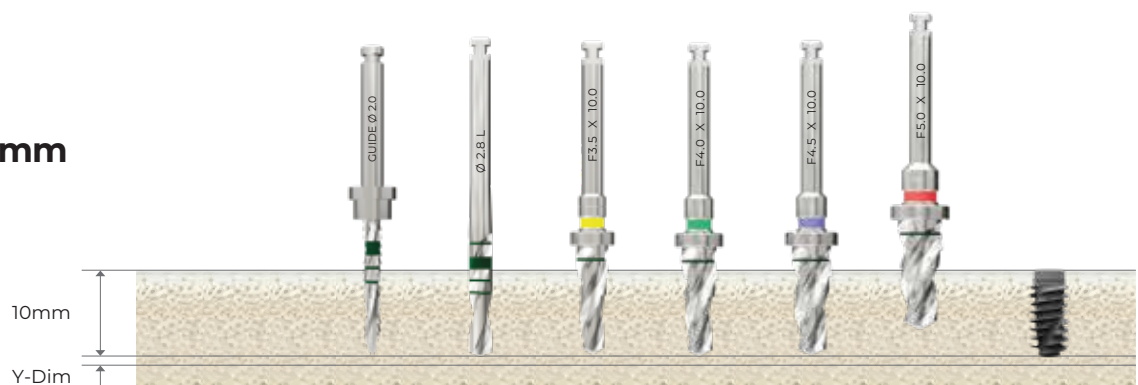
Bone Quality	Guide Drill	Twist Drill (Ø 2.8)	Taper Drill (Ø 3.5)	Taper Drill (F4.0)	Ø 3.5 Fixture
Soft	☐	☐			Implant Placement
Normal	☐	☐	☐		
Hard	☐	☐		☐	

F 4.0mm



Bone Quality	Guide Drill	Twist Drill (Ø 2.8)	Taper Drill (Ø 3.5)	Taper Drill (F4.0)	Taper Drill (F4.5)	Ø 4.0 Fixture
Soft	☐	☐	☐			Implant Placement
Normal	☐	☐	☐	☐		
Hard	☐	☐	☐		☐	

F 4.5mm



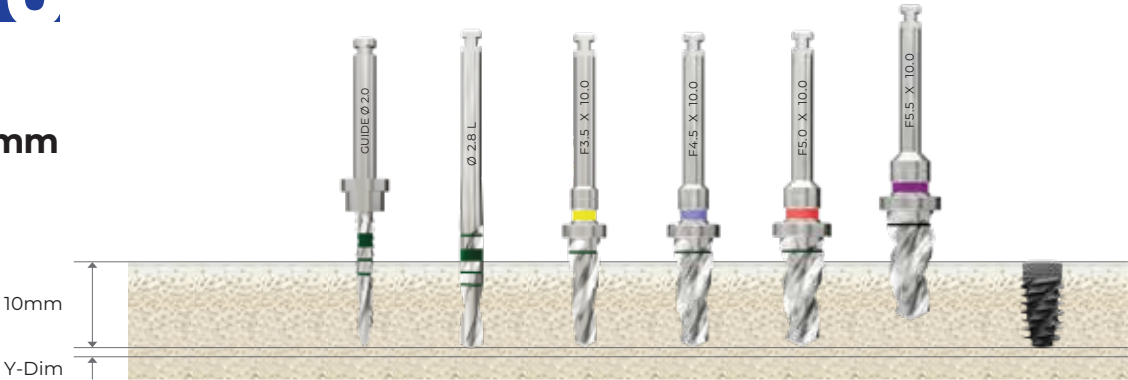
Bone Quality	Guide Drill	Twist Drill (Ø 2.8)	Taper Drill (Ø 3.5)	Taper Drill (F4.0)	Taper Drill (F4.5)	Taper Drill (F5.0)	Ø 4.5 Fixture
Soft	☐	☐		☐			Implant Placement
Normal	☐	☐	☐		☐		
Hard	☐	☐	☐			☐	

TYPE X

Drilling Sequence

(Length : 10mm)

F 5.0mm



Bone Quality	Guide Drill	Twist Drill (Ø 2.8)	Taper Drill (Ø 3.5)	Taper Drill (F4.5)	Taper Drill (F5.0)	Taper Drill (F5.5)	Ø 5.0 Fixture
Soft	○	○		○			Implant Placement
Normal	○	○	○		○		
Hard	○	○	○			○	