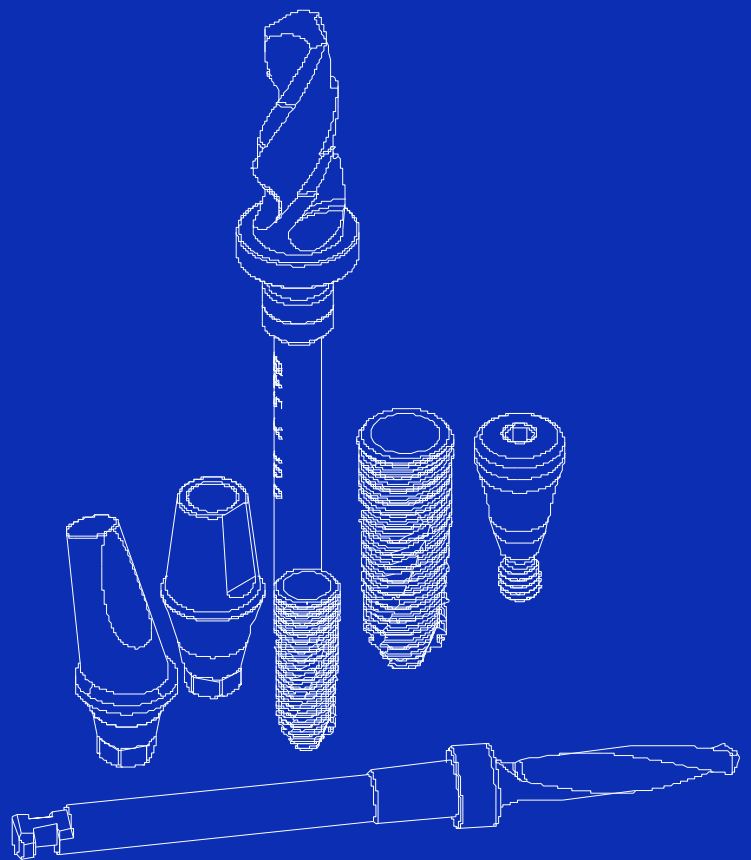


PREXOLID® IMPLANT SYSTEM



Product Catalog 2023



eclectic®

Experience the Future of Dental Implants

The PREXOLID[®] Implant Systems, the perfection of ideal design and surface technology with high-performance material will bring you predictable results you expect.

Table of Contents

1. The PREXOLID® Implant System

1.1 System Overview	2
1.2 Design and specification	3
1.3 Surface treatment	4
1.4 Packaging	5

2. Surgery

2.1 Implants	6
2.2 Closure Caps	8
2.3 Healing Caps	9

3. Prosthetics

3.1 Temporary Restoration	12
3.2 Impression Taking	13
3.3 Final Restoration	14

4. Instruments

4.1 Internal Taper Kit	27
4.2 Drills	28
4.3 Others	29

5. Surgical Procedure	32
------------------------------	-----------

1. THE PREXOLID® IMPLANT SYSTEM



















1.1 System Overview

The PREXOLID® Implant System is designed for immediate loading, and is also suitable for all other treatment protocols ranging from immediate to conventional placement based on the dentist's preference.

All PREXOLID® Products are manufactured with the latest state-of-the-art technology. The PREXOLID® Implant System is continuously being developed by the company's research and development team in collaboration with clinics, universities and dental technicians. The PREXOLID® Implant Systems are well documented scientifically. Test report support this with respect to a great many parameters including the implant surface, primary stability, and the connection design.

The PREXOLID® Implants are made from the material cpTi with SLA surface and are available in the endosteal diameters Ø3.0 mm to Ø8.0 mm, with length options from 6 mm to 13 mm for the diameter up to Ø8.0 mm.

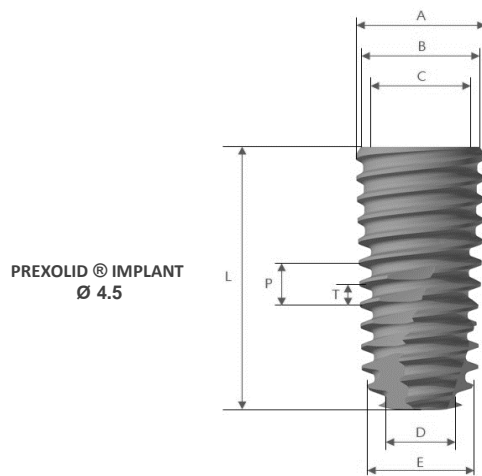
The PREXOLID® prosthetic components are identified with Mini and Regular and wide base, corresponding to the implant neck diameters of Ø3.5 mm and Ø4.5 mm, respectively.

		PREXOLID® IMPLANT SYSTEM								
		Ø3.0 mm	Ø3.5 mm	Ø4.0 mm	Ø4.5 mm	Ø5.0 mm	Ø5.5 mm	Ø6.0 mm	Ø7.0 mm	Ø8.0 mm
Color code		 Blue	 Green	 Yellow	 Orange	 Red	 Magenta	 Pink	 Brightsky	 White
Prothetic Base		Mini		Regular			Wide			
Connection		Hex								
Image										
Available lengths	6.0 mm	-	-	-	-	PSR 5006	PSR 5506	PSW 6006	PSW 7006	PSW 8006
	7.0 mm	-	-	PSR 4007	PSR 4507	PSR 5007	PSR 5507	PSW 6007	PSW 7007	PSW 8007
	8.5 mm	PSM 3008	PSM 3508	PSR 4008	PSR 4508	PSR 5008	PSR 5508	PSW 6008	PSW 7008	PSW 8008
	10.0 mm	PSM 3010	PSM 3510	PSR 4010	PSR 4510	PSR 5010	PSR 5510	PSW 6010	PSW 7010	PSW 8010
	11.5 mm	PSM 3011	PSM 3511	PSR 4011	PSR 4511	PSR 5011	PSR 5511	PSW 6011	PSW 7011	PSW 8011
	13.0 mm	PSM 3013	PSM 3513	PSR 4013	PSR 4513	PSR 5013	PSR 5513	PSW 6013	PSW 7013	PSW 8013

1.2 Connection

The PREXOLID® 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.

With its hexagonal design, this connection provides a versatile yet simple alignment mechanism, offering exceptional resistance against rotation for dependable outcomes.



	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	8.5/10/11.5/13		7/8.5/10/11.5/13		6/7/8.5/10/11.5/13				
[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

1.3 Surface treatment

PREXOLID® Implants are distinguished by their SLA (Sandblasted, Large-grit, Acid-etched) surface, meticulously designed to promote rapid osseointegration. Supported by extensive scientific research, including studies involving cell cultures, osteohistology, and pull-out trials, this surface modification consistently demonstrates exceptional performance.

Ensuring Consistency Through Automation

Maintaining unwavering surface treatment quality is imperative in implant production. To achieve this, we rely on fully automated production processes instead of manual methods. This strategic choice ensures precision and uniformity across all PREXOLID® Implants, regardless of the specific implant chosen. Our commitment to quality remains steadfast, thanks to these meticulous automated production methods.



Advanced Cleaning: A Critical Step

In implant production, post-etching cleaning is as critical as the surface treatment itself. At PREXOLID®, we acknowledge this significance and have implemented a state-of-the-art automatic cleaning facility with eight specialized tanks. This advanced cleaning system is purpose-built to eliminate any potential residual materials from the etching process, significantly reducing the risk associated with bone loss during implant procedures.



Our Unwavering Commitment to Quality

At PREXOLID®, our dedication to upholding the highest quality standards is evident throughout the entire implant production process. From our automated surface treatment processes that ensure consistent results to our advanced cleaning methods that guarantee purity, we leave no room for compromise. By choosing PREXOLID® Implants, you're not only selecting a superior product but also ensuring peace of mind with a level of safety and performance that sets a new industry benchmark.



1.4 Packaging of PREXOLID Implants

Primary packaging



Secondary packaging



Final packaging with label








Explanation of symbols

STERILE R	Sterilized using irradiation
	Non-sterile
	Caution, observe the warning notices
	Use-by date
	Do not reuse
REF	Article number
LOT	Lot number
	Manufacture
	Date of manufacture
	Temperature limit
	Keep away from sunlight
	Consult instructions for use
	Do not use if package is damaged
	Do not resterilize

PREXOLID® IMPLANTS

Surgery



Description	Material	Platform	Image	∅	Length	REF
Implant, Mini Base						
PREXOLID® IMPLANT, Mini, SLA Incl. closure cap, sterile	Titanium Grade 4	Mini		3.0 mm	8.0 mm	PSM 3008
					10.0 mm	PSM 3010
					11.5 mm	PSM 3011
					13.0 mm	PSM 3013
				3.5 mm	8.0 mm	PSM 3508
					10.0 mm	PSM 3510
					11.0 mm	PSM 3511
					13.0 mm	PSM 3513
Implant, Regular Base						
PREXOLID® IMPLANT, Regular, SLA Incl. closure cap, sterile	Titanium Grade 4	Regular		4.0 mm	7.0 mm	PSR 4007
					8.0 mm	PSR 4008
					10.0 mm	PSR 4010
					11.5 mm	PSR 4011
					13.0 mm	PSR 4013
				4.5 mm	7.0 mm	PSR 4507
					8.0 mm	PSR 4508
					10.0 mm	PSR 4510
					11.5 mm	PSR 4511
					13.0 mm	PSR 4513
				5.0 mm	6.0 mm	PSR 5006
					7.0 mm	PSR 5007
					8.0 mm	PSR 5008
					10.0 mm	PSR 5010
					11.5 mm	PSR 5011
					13.0 mm	PSR 5013

Description	Material	Connection	Image	Ø	Length	REF
Implant, Wide Base						
PREXOLID® IMPLANT, Wide, SLA Incl. closure cap, sterile	Titanium Grade 4	Wide		5.5 mm	6 mm	PSW 5506
					7 mm	PSW 5507
					8 mm	PSW 5508
					10 mm	PSW 5510
					11 mm	PSW 5511
					13 mm	PSW 5513
				6.0 mm	6 mm	PSW 6006
					7 mm	PSW 6007
					8 mm	PSW 6008
					10 mm	PSW 6010
					11 mm	PSW 6011
				7.0 mm	13 mm	PSW 6013
					6 mm	PSW 7006
					7 mm	PSW 7007
					8 mm	PSW 7008
					10 mm	PSW 7010
					11 mm	PSW 7011
				8.0 mm	13 mm	PSW 7013
					6 mm	PSW 8006
					7 mm	PSR 8007
					8 mm	PSR 8008
					10 mm	PSR 8010
					11 mm	PSR 8011

Closure Caps

Description	Material	Platform	Image	∅	Length	REF
Closure Cap, Mini Base						
Closure Cap, Mini Blue anodized, sterile	Titanium alloy	Mini		3.0 mm		PSCS 30
Closure Cap, Mini Green anodized, sterile				3.5 mm		PSCS 35
Closure Cap, Regular & Wide Base						
Closure Cap, Regular	Titanium alloy	Regular		4.0 mm		PSCS 40

Healing Caps





Description	Material	Connection	Image	∅	Length	REF
Healing Caps, Mini Base						
Healing Caps, Mini	Titanium alloy	Mini		4.0 mm	3 mm	PSAM 403
					4 mm	PSAM 404
					5 mm	PSAM 405
					6 mm	PSAM 406
					7 mm	PSAM 407
					9 mm	PSAM 409
				4.5 mm	3 mm	PSAM 453
					4 mm	PSAM 454
					5 mm	PSAM 455
					6 mm	PSAM 456
					7 mm	PSAM 457
					9 mm	PSAM 459

Healing Caps

Surgery




Description	Material	Connection	Image	∅	Length	REF. CODE
Healing Caps, Regular Base						
Healing Caps, Regular	Titanium alloy	Regular		3.5 mm	3 mm	PSHAR 353
					4 mm	PSHAR 354
					5 mm	PSHAR 355
					6 mm	PSHAR 356
					7 mm	PSHAR 357
					9 mm	PSHAR 359
				4.0 mm	2 mm	PSHAR 402
					3 mm	PSHAR 403
					4 mm	PSHAR 404
					5 mm	PSHAR 405
					6 mm	PSHAR 406
					7 mm	PSHAR 407
				4.5 mm	9 mm	PSHAR 409
					3 mm	PSHAR 453
					4 mm	PSHAR 454
					5 mm	PSHAR 455
					6 mm	PSHAR 456
					7 mm	PSHAR 457
				5.0 mm	9 mm	PSHAR 459
					3 mm	PSHAR 503
					4 mm	PSHAR 504
					5 mm	PSHAR 505
					6 mm	PSHAR 506
					7 mm	PSHAR 507
9 mm	PSHAR 509					

Healing Caps



Description	Material	Connection	Image	∅	Length	REF
Healing Caps, Wide Base						
Healing Caps, Wide	Titanium alloy	Wide		5.5 mm	3 mm	PSHAR 553
					4 mm	PSHAR 554
					5 mm	PSHAR 555
					6 mm	PSHAR 556
					7 mm	PSHAR 557
					9 mm	PSHAR 559
				6.0 mm	3 mm	PSHAR 603
					4 mm	PSHAR 604
					5 mm	PSHAR 605
					6 mm	PSHAR 606
					7 mm	PSHAR 607
					9 mm	PSHAR 609
				6.5 mm	3 mm	PSHAR 653
					4 mm	PSHAR 654
					5 mm	PSHAR 655
					6 mm	PSHAR 656
					7 mm	PSHAR 657
					9 mm	PSHAR 659
				7.0 mm	3 mm	PSHAR 703
					4 mm	PSHAR 704
					5 mm	PSHAR 705
					6 mm	PSHAR 706
					7 mm	PSHAR 707
					9 mm	PSHAR 709

Temporary Restoration

Temporary Abutment

Description	Material	Connection	Image	∅	GH	REF. CODE
Temporary Abutment, Mini Base						
Temporary Abutment, Mini Incl. abutment screw	Stainless Steel	Mini		4.0	1.0 mm	PSTAM 4010
					3.0 mm	PSTAM 4030
				4.5	1.0 mm	PSTAM 4510
					3.0 mm	PSTAM 4530
Temporary Abutment, Regular Base						
Temporary Abutment, Regular Incl. abutment screw	Stainless Steel	Regular		4.5	1.0 mm	PSTAR 4510
					3.0 mm	PSTAR 4530

Cast Abutment



Description	Material	Connection	Image	∅	GH	REF. CODE
Cast Abutment, Mini Base						
Cast Abutment, Mini Incl. abutment screw	Cobalt Chrome	Mini		4.0	1.0 mm	PSCAM 4010
					3.0 mm	PSCAM 4030
Cast Abutment, Regular Base						
Cast Abutment, Regular Incl. abutment screw	Cobalt Chrome	Regular		4.5	1.0 mm	PSCAR 4510
					3.0 mm	PSCAR 4510

Impression Taking

Impression Posts

Description	Material	Connection	Image	∅	Length	REF
Impression Posts, Open Tray, Mini Base						
Impression Posts, Open Tray, Mini Incl. guide pin screw	Titanium alloy	Mini		4.0	11.0 mm	PSICPM 4011
					15.0 mm	PSICPM 4015
				4.5	11.0 mm	PSICPM 4511
					15.0 mm	PSICPM 4515
Impression Posts, Open Tray, Regular Base						
Impression Posts, Open Tray, Regular Incl. guide pin screw	Titanium alloy	Regular		4.0	11.0 mm	PSICPR 4011
					15.0 mm	PSICPR 4015
				4.5	11.0 mm	PSICPR 4511
					15.0 mm	PSICPR 4515
Impression Posts, Closed Tray, Mini Base						
Impression Coping, Closed Tray, Mini Incl. guide pin screw	Titanium alloy	Mini		4.0	11.0 mm	PSICTM 4011
					15.0 mm	PSICTM 4015
				4.5	11.0 mm	PSICTM 4511
					15.0 mm	PSICTM 4515
Impression Posts, Closed Tray, Mini Base						
Impression Coping, Closed Tray, Regular Incl. guide pin screw	Titanium alloy	Regular		4.0	11.0 mm	PSICTR 4011
					15.0 mm	PSICTR 4015
				4.5	11.0 mm	PSICTR 4511
					15.0 mm	PSICTR 4515

Analog

Description	Material	Connection	Image	∅	Length	REF
Lab Analog, Mini Base						
Lab Analog, Mini	Stainless Steel	Mini		3.0	9.0 mm	PSLAM 30
				3.5	9.0 mm	PSLAM 35
Lab Analog, Regular Base						
Lab Analog, Regular	Stainless Steel	Regular		4.0	9.0 mm	PSLAR 40

Final Restoration




Cementable Abutment

Description	Material	Connection	Image	Height	GH	REF
Cementable Abutment, Mini Base						
Cementable Abutment, Mini, Ø 4.0 mm Incl. abutment screw	Titanium alloy	Mini		4.0 mm	1 mm	PSCAM 40551
					2 mm	PSCAM 40552
					3 mm	PSCAM 40553
					4 mm	PSCAM 40554
					5 mm	PSCAM 40555
				5.5 mm	1 mm	PSCAM 40551
					2 mm	PSCAM 40552
					3 mm	PSCAM 40553
					4 mm	PSCAM 40554
					5 mm	PSCAM 40555
				7.0 mm	1 mm	PSCAM 40701
					2 mm	PSCAM 40702
					3 mm	PSCAM 40703
					4 mm	PSCAM 40704
					5 mm	PSCAM 40705
Cementable Abutment, Mini, Ø 4.5 mm Incl. abutment screw	Titanium alloy	Mini		4.0 mm	1 mm	PSCAM 45401
					2 mm	PSCAM 45402
					3 mm	PSCAM 45403
					4 mm	PSCAM 45404
					5 mm	PSCAM 45405
				5.5 mm	1 mm	PSCAM 45551
					2 mm	PSCAM 45552
					3 mm	PSCAM 45553
					4 mm	PSCAM 45554
					5 mm	PSCAM 45555
				7.0 mm	1 mm	PSCAM 45701
					2 mm	PSCAM 45702
					3 mm	PSCAM 45703
					4 mm	PSCAM 45704
					5 mm	PSCAM 45705

Description	Material	Connection	Image	Height	GH	REF
Cementable Abutment, Regular Base						
Cementable Abutment, Regular, Ø 4.0 mm Incl. abutment screw	Titanium alloy	Regular		4.0 mm	1 mm	PSCAR 40401
					2 mm	PSCAR 40402
					3 mm	PSCAR 40403
					4 mm	PSCAR 40404
					5 mm	PSCAR 40405
				5.5 mm	1 mm	PSCAR 40551
					2 mm	PSCAR 40552
					3 mm	PSCAR 40553
					4 mm	PSCAR 40554
					5 mm	PSCAR 40555
				7.0 mm	1 mm	PSCAR 40701
					2 mm	PSCAR 40702
					3 mm	PSCAR 40703
					4 mm	PSCAR 40704
					5 mm	PSCAR 40705
Cementable Abutment, Regular, Ø 4.5 mm Incl. abutment screw	Titanium alloy	Regular		4.0 mm	1 mm	PSCAR 45401
					2 mm	PSCAR 45402
					3 mm	PSCAR 45403
					4 mm	PSCAR 45404
					5 mm	PSCAR 45405
				5.5 mm	1 mm	PSCAR 45551
					2 mm	PSCAR 45552
					3 mm	PSCAR 45553
					4 mm	PSCAR 45554
					5 mm	PSCAR 45555
				7.0 mm	1 mm	PSCAM 45701
					2 mm	PSCAM 45702
					3 mm	PSCAM 45703
					4 mm	PSCAM 45704
					5 mm	PSCAM 45705

Final Restoration



Cementable Abutment

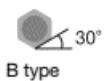
Description	Material	Connection	Image	Height	GH	REF
Cementable Abutment, Regular Base						
Cementable Abutment, Regular, Ø 5.0 mm Incl. abutment screw	Titanium alloy	Regular		4.0 mm	1 mm	PSCAR 50401
					2 mm	PSCAR 50402
					3 mm	PSCAR 50403
					4 mm	PSCAR 50404
					5 mm	PSCAR 50405
				5.5 mm	1 mm	PSCAR 50551
					2 mm	PSCAR 50552
					3 mm	PSCAR 60553
					4 mm	PSCAR 50554
					5 mm	PSCAR 50555
				7.0 mm	1 mm	PSCAR 50701
					2 mm	PSCAR 50702
					3 mm	PSCAR 50703
					4 mm	PSCAR 50704
					5 mm	PSCAR 50705

Description	Material	Connection	Image	Height	GH	REF
Cementable Abutment, Wide Base						
Cementable Abutment, Wide, Ø 5.5 mm Incl. abutment screw	Titanium alloy	Wide		4.0 mm	1 mm	PSCAR 55401
					2 mm	PSCAR 55402
					3 mm	PSCAR 55403
					4 mm	PSCAR 55404
					5 mm	PSCAR 55405
				5.5 mm	1 mm	PSCAR 55551
					2 mm	PSCAR 55552
					3 mm	PSCAR 55553
					4 mm	PSCAR 55554
					5 mm	PSCAR 55555
				7.0 mm	1 mm	PSCAR 55701
					2 mm	PSCAR 55702
					3 mm	PSCAR 55703
					4 mm	PSCAR 55704
					5 mm	PSCAR 55705
Cementable Abutment, Wide, Ø 6.0 mm Incl. abutment screw	Titanium alloy	Wide		4.0 mm	1 mm	PSCAR 60401
					2 mm	PSCAR 60402
					3 mm	PSCAR 60403
					4 mm	PSCAR 60404
					5 mm	PSCAR 60405
				5.5 mm	1 mm	PSCAR 60551
					2 mm	PSCAR 60552
					3 mm	PSCAR 60553
					4 mm	PSCAR 60554
					5 mm	PSCAR 60555
				7.0 mm	1 mm	PSCAR 60701
					2 mm	PSCAR 60702
					3 mm	PSCAR 60703
					4 mm	PSCAR 60704
					5 mm	PSCAR 60705

Final Restoration

Cementable Abutment

Description	Material	Connection	Image	Height	GH	REF. CODE
Cementable Abutment, Wide Base						
Cementable Abutment, Wide, Ø 6.5 mm Incl. abutment screw	Titanium alloy	Wide		4.0 mm	1.0 mm	PSCAR 65401
					2.0 mm	PSCAR 65402
					3.0 mm	PSCAR 65403
					4.0 mm	PSCAR 65404
					5.0 mm	PSCAR 65405
				5.5 mm	1.0 mm	PSCAR 65551
					2.0 mm	PSCAR 65552
					3.0 mm	PSCAR 65553
					4.0 mm	PSCAR 65554
					5.0 mm	PSCAR 65555
				7.0 mm	1.0 mm	PSCAR 65701
					2.0 mm	PSCAR 65702
					3.0 mm	PSCAR 65703
					4.0 mm	PSCAR 65704
					5.0 mm	PSCAR 65705
Cementable Abutment, Wide, Ø 7.0 mm Incl. abutment screw	Titanium alloy	Wide		4.0 mm	1.0 mm	PSCAR 70401
					2.0 mm	PSCAR 70402
					3.0 mm	PSCAR 70403
					4.0 mm	PSCAR 70404
					5.0 mm	PSCAR 70405
				5.5 mm	1.0 mm	PSCAR 70551
					2.0 mm	PSCAR 70552
					3.0 mm	PSCAR 70553
					4.0 mm	PSCAR 70554
					5.0 mm	PSCAR 70555
				7.0 mm	1.0 mm	PSCAR 70701
					2.0 mm	PSCAR 70702
					3.0 mm	PSCAR 70703
					4.0 mm	PSCAR 70704
					5.0 mm	PSCAR 70705



Angle Abutment

Description	Material	Connection	Image	∅	GH	REF. CODE
Angle Abutment 17°, Mini Base						
Angle Abutment 17°, Mini, Type A Incl. abutment screw	Titanium alloy	Mini		4.0 mm	1.0 mm	PSAAM 174010A
					2.0 mm	PSAAM 174020A
					3.0 mm	PSAAM 174030A
					4.0 mm	PSAAM 174040A
					5.0 mm	PSAAM 174050A
				4.5 mm	1.0 mm	PSAAM 174510A
					2.0 mm	PSAAM 174520A
					3.0 mm	PSAAM 174530A
					4.0 mm	PSAAM 174540A
					5.0 mm	PSAAM 174550A
Angle Abutment 17°, Mini, Type B Incl. abutment screw	Titanium alloy	Mini		4.0 mm	1.0 mm	PSAAM 174010B
					2.0 mm	PSAAM 174020B
					3.0 mm	PSAAM 174030B
					4.0 mm	PSAAM 174040B
					5.0 mm	PSAAM 174050B
				4.5 mm	1.0 mm	PSAAM 174510B
					2.0 mm	PSAAM 174520B
					3.0 mm	PSAAM 174530B
					4.0 mm	PSAAM 174540B
					5.0 mm	PSAAM 174550B

Final Restoration

Angle Abutment

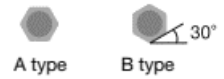


Description	Material	Connection	Image	∅	GH	REF. CODE
Angle Abutment 17°, Regular Base						
Angle Abutment 17°, Regular, Type A Incl. abutment screw	Titanium alloy	Regular		4.0 mm	1.0 mm	PSAAR 174010A
					2.0 mm	PSAAR 174020A
					3.0 mm	PSAAR 174030A
					4.0 mm	PSAAR 174040A
					5.0 mm	PSAAR 174050A
				4.5 mm	1.0 mm	PSAAR 174510A
					2.0 mm	PSAAR 174520A
					3.0 mm	PSAAR 174530A
					4.0 mm	PSAAR 174540A
					5.0 mm	PSAAR 174550A
				5.0 mm	1.0 mm	PSAAR 175010A
					2.0 mm	PSAAR 175020A
					3.0 mm	PSAAR 175030A
					4.0 mm	PSAAR 175040A
					5.0 mm	PSAAR 175050A
Angle Abutment 17°, Regular, Type B Incl. abutment screw	Titanium alloy	Regular		4.0 mm	1.0 mm	PSAAR 174010B
					2.0 mm	PSAAR 174020B
					3.0 mm	PSAAR 174030B
					4.0 mm	PSAAR 174040B
					5.0 mm	PSAAR 174050B
				4.5 mm	1.0 mm	PSAAR 174510B
					2.0 mm	PSAAR 174520B
					3.0 mm	PSAAR 174530B
					4.0 mm	PSAAR 174540B
					5.0 mm	PSAAR 174550B
				5.0 mm	1.0 mm	PSAAR 175010B
					2.0 mm	PSAAR 175020B
					3.0 mm	PSAAR 175030B
					4.0 mm	PSAAR 175040B
					5.0 mm	PSAAR 175050B

Description	Material	Connection	Image	∅	GH	REF. CODE
Angle Abutment 17°, Wide Base						
Angle Abutment 17°, Wide, Type A Incl. abutment screw	Titanium alloy	Wide		5.5 mm	1.0 mm	PSAAR 175510A
					2.0 mm	PSAAR 175520A
					3.0 mm	PSAAR 175530A
					4.0 mm	PSAAR 175540A
					5.0 mm	PSAAR 175550A
				6.0 mm	1.0 mm	PSAAR 176010A
					2.0 mm	PSAAR 176020A
					3.0 mm	PSAAR 176030A
					4.0 mm	PSAAR 176040A
					5.0 mm	PSAAR 176050A
Angle Abutment 17°, Wide, Type B Incl. abutment screw	Titanium alloy	Wide		5.5 mm	1.0 mm	PSAAR 175510B
					2.0 mm	PSAAR 175520B
					3.0 mm	PSAAR 175530B
					4.0 mm	PSAAR 175540B
					5.0 mm	PSAAR 175550B
				6.0 mm	1.0 mm	PSAAR 176010B
					2.0 mm	PSAAR 176020B
					3.0 mm	PSAAR 176030B
					4.0 mm	PSAAR 176040B
					5.0 mm	PSAAR 176050B

Final Restoration

Angle Abutment



Description	Material	Connection	Image	∅	GH	REF. CODE
Angle Abutment 25°, Mini Base						
Angle Abutment 25°, Mini, Type A Incl. abutment screw	Titanium alloy	Mini		4.0 mm	1.0 mm	PSAAM 254010A
					2.0 mm	PSAAM 254020A
					3.0 mm	PSAAM 254030A
					4.0 mm	PSAAM 254040A
					5.0 mm	PSAAM 254050A
				4.5 mm	1.0 mm	PSAAM 254510A
					2.0 mm	PSAAM 254520A
					3.0 mm	PSAAM 254530A
					4.0 mm	PSAAM 254540A
					5.0 mm	PSAAM 254550A
Angle Abutment 25°, Mini, Type B Incl. abutment screw	Titanium alloy	Mini		4.0 mm	1.0 mm	PSAAM 254010B
					2.0 mm	PSAAM 254020B
					3.0 mm	PSAAM 254030B
					4.0 mm	PSAAM 254040B
					5.0 mm	PSAAM 254050B
				4.5 mm	1.0 mm	PSAAM 254510B
					2.0 mm	PSAAM 254520B
					3.0 mm	PSAAM 254530B
					4.0 mm	PSAAM 254540B
					5.0 mm	PSAAM 254550B

Final Restoration

Description	Material	Connection	Image	∅	GH	REF. CODE
Angle Abutment 25°, Regular Base						
Angle Abutment 25°, Regular, Type A Incl. abutment screw	Titanium alloy	Regular		4.5 mm	1.0 mm	PSAAR 254510A
					2.0 mm	PSAAR 254520A
					3.0 mm	PSAAR 254530A
					4.0 mm	PSAAR 254540A
					5.0 mm	PSAAR 254550A
				5.0 mm	1.0 mm	PSAAR 255010A
					2.0 mm	PSAAR 255020A
					3.0 mm	PSAAR 255030A
					4.0 mm	PSAAR 255040A
					5.0 mm	PSAAR 255050A
Angle Abutment 25°, Regular, Type B Incl. abutment screw	Titanium alloy	Regular		4.5 mm	1.0 mm	PSAAR 254510B
					2.0 mm	PSAAR 254520B
					3.0 mm	PSAAR 254530B
					4.0 mm	PSAAR 254540B
					5.0 mm	PSAAR 254550B
				5.0 mm	1.0 mm	PSAAR 255010B
					2.0 mm	PSAAR 255020B
					3.0 mm	PSAAR 255030B
					4.0 mm	PSAAR 255040B
					5.0 mm	PSAAR 255050B

Final Restoration



Angle Abutment



Description	Material	Connection	Image	∅	GH	REF
Angle Abutment 25°, Wide Base						
Angle Abutment 25°, Wide, Type A Incl. abutment screw	Titanium alloy	Wide		5.5 mm	1.0 mm	PSAAR 255510A
					2.0 mm	PSAAR 255520A
					3.0 mm	PSAAR 255530A
					4.0 mm	PSAAR 255540A
					5.0 mm	PSAAR 255550A
				6.0 mm	1.0 mm	PSAAR 256010A
					2.0 mm	PSAAR 256020A
					3.0 mm	PSAAR 256030A
					4.0 mm	PSAAR 256040A
					5.0 mm	PSAAR 256050A
Angle Abutment 25°, Wide, Type B Incl. abutment screw	Titanium alloy	Wide		5.5 mm	1.0 mm	PSAAR 255510B
					2.0 mm	PSAAR 255520B
					3.0 mm	PSAAR 255530B
					4.0 mm	PSAAR 255540B
					5.0 mm	PSAAR 255550B
				6.0 mm	1.0 mm	PSAAR 256010B
					2.0 mm	PSAAR 256020B
					3.0 mm	PSAAR 256030B
					4.0 mm	PSAAR 256040B
					5.0 mm	PSAAR 256050B

Final Restoration

Multi-unit Abutment

Description	Material	Connection	Image	∅	GH	REF
Multi-unit Abutment, Straight, Mini Base						
Multi-unit Abutment, Straight, Mini, Incl. abutment screw	Titanium alloy	Mini		4.8 mm	1.0 mm	PSMAM 4810
					2.0 mm	PSMAM 4820
					3.0 mm	PSMAM 4830
					4.0 mm	PSMAM 4840
					5.0 mm	PSMAM 4850
Multi-unit Abutment, Straight, Regular Base						
Multi-unit Abutment, Straight, Regular, Incl. abutment screw	Titanium alloy	Regular		4.8 mm	1.0 mm	PSMAR 4810
					2.0 mm	PSMAR 4820
					3.0 mm	PSMAR 4830
					4.0 mm	PSMAR 4840
					5.0 mm	PSMAR 4850

Multi-unit Abutment

Description	Material	Connection	Image	∅	GH	REF
Multi-unit Abutment 17°, Mini Base						
Multi-unit Abutment 17°, Mini , Incl. abutment screw	Titanium alloy	Mini		4.8 mm	2.5 mm	PSMA17M 4825
					3.0 mm	PSMA17M 4830
					4.0 mm	PSMA17M 4840
Multi-unit Abutment 17°, Regular Base						
Multi-unit Abutment 17°, Regular , Incl. abutment screw	Titanium alloy	Regular		4.8 mm	3.5 mm	PSMA17R 4835
					4.0 mm	PSMA17R 4840
					5.0 mm	PSMA17R 4850
Multi-unit Abutment 30°, Mini Base						
Multi-unit Abutment 30°, Mini , Incl. abutment screw	Titanium alloy	Mini		4.8 mm	2.5 mm	PSMA30M 4825
					3.0 mm	PSMA30M 4840
					4.0 mm	PSMA30M 4840
Multi-unit Abutment 30°, Regular Base						
Multi-unit Abutment 30°, Regular , Incl. abutment screw	Titanium alloy	Regular		4.8 mm	3.5 mm	PSMA30R 4835
					4.0 mm	PSMA30R 4840
					5.0 mm	PSMA30R 4850

Final Restoration

Locator Abutment

Description	Material	Connection	Image	∅	GH	REF
Locator Abutment, Mini Base						
Locator Abutment, Mini	Titanium alloy	Mini		3.5 mm	1.0 mm	PSLTM 3510
					2.0 mm	PSLTM 3520
					3.0 mm	PSLTM 3530
					4.0 mm	PSLTM 3540
					5.0 mm	PSLTM 3550
					6.0 mm	PSLTM 3560
					7.0 mm	PSLTM 3570
					8.0 mm	PSLTM 3580
Locator Abutment, Regular Base						
Locator Abutment, Regular	Titanium alloy	Regular		3.5 mm	1.0 mm	PSLTR 3510
					2.0 mm	PSLTR 3520
					3.0 mm	PSLTR 3530
					4.0 mm	PSLTR 3540
					5.0 mm	PSLTR 3550
					6.0 mm	PSLTR 3560
					7.0 mm	PSLTR 3570
					8.0 mm	PSLTR 3580











PREXOLID®































Internal Taper Kit



Instruments







Drills

Description	Material	Image	∅	Length	REF
Pilot Drill					
Pilot Drill, 1.6 mm	Stainless Steel		1.6 mm	mm	PSPD
Lindermann Drill					
LINDEMANN DRILL, 2.0 mm	Stainless Steel		2.0 mm	2.0 mm	PSLD 20L
Twist Drills					
Twist Drill, ∅2.2	Stainless Steel		2.2 mm	6.0 mm	PSWD 2206
				7.0 mm	PSWD 2207
				8.0 mm	PSWD 2208
				10.0 mm	PSWD 2210
				11.0 mm	PSWD 2211
				13.0 mm	PSWD 2213
Twist Drill, ∅2.7			2.7 mm	10.0 mm	PSWD 2710
				13.0 mm	PSWD 2713

Description	Material	Image	∅	Length	REF
Taper Drills					
Taper Drill	Stainless Steel		3.5 mm	6.0 mm	PTD 3506
				7.0 mm	PTD 3507
				8.0 mm	PTD 3508
				10.0 mm	PTD 3510
				11.0 mm	PTD 3511
				13.0 mm	PTD 3513
			4.0 mm	6.0 mm	PTD 4006
				7.0 mm	PTD 4007
				8.0 mm	PTD 4008
				10.0 mm	PTD 4010
				11.0 mm	PTD 4011
				13.0 mm	PTD 4013
			4.5 mm	6.0 mm	PTD 4506
				7.0 mm	PTD 4507
				8.0 mm	PTD 4508
				10.0 mm	PTD 4510
				11.0 mm	PTD 4511
				13.0 mm	PTD 4513
			5.0 mm	6.0 mm	PTD 5006
				7.0 mm	PTD 5007
				8.0 mm	PTD 5008
				10.0 mm	PTD 5010
				11.0 mm	PTD 5011
				13.0 mm	PTD 5013
			5.5 mm	6.0 mm	PTD 5506
				7.0 mm	PTD 5507
				8.0 mm	PTD 5508
				10.0 mm	PTD 5510
	11.0 mm	PTD 5511			
	13.0 mm	PTD 5513			

Instruments

Description	Material	Image	∅	Length	REF	
Drill Extension						
Drill Extension	Stainless Steel		4.5 mm	29.0 mm	PDEX	
Ratchet Adaptor						
Ratchet Adaptor	Stainless Steel		7.5 mm	7.0 mm	PRAD	
Hand-piece Adaptor						
Hand-piece Adaptor	Stainless Steel		6.0 mm	24.0 mm	PHAD	
Parallel Pins						
Parallel Pins	Stainless Steel		4.0 mm	20.0 mm	PRP40	
			5.0 mm	20.0 mm	PRP50	
Fixture Driver for Ratchet						
Fixture Driver, Ratchet, Mini	Stainless Steel		Hex 2.1 mm	Short	PFDR MS	
				Long	PFDR ML	
Fixture Driver, Ratchet, Regular		Hex 2.5 mm	Short	PFDR RS		
			Long	PFDR RL		
Fixture Driver for Hand-piece						
Fixture Driver, Hand-piece, Mini	Stainless Steel		Hex 2.1 mm	Short	PFDH MS	
				Long	PFDH ML	
Fixture Driver, Hand-piece, Regular				Hex 2.1 mm	Short	PFDH RS
					Long	PFDH RL
Screw Driver						
Screw Driver, 1.2 Hex	Stainless Steel		Hex 1.2 mm	Short	PSD12S	
			Hex 1.2 mm	Long	PSD12L	

Description	Material	Image	∅	Length	REF
Contouring Bur					
Contouring Bur	Stainless Steel		5.5 mm	25.0 mm	RCB 55
Saw					
Saw	Stainless Steel		0.7 mm	22.0 mm	SW 07
			1.0 mm	22.0 mm	SW 10
Bone Expanders					
Bone Expanders	Stainless Steel		2.7 mm	19.0 mm	BEP 27
			2.9 mm	19.0 mm	BEP 29
			3.1 mm	19.0 mm	BEP 31
			3.3 mm	19.0 mm	BEP 33
			3.5 mm	19.0 mm	BEP 35
			4.0 mm	19.0 mm	BEP 40
Depth Gauge					
Depth Gauge	Stainless Steel		-	-	PDG
Torque Ratchet					
Torque Ratchet	Stainless Steel		-	-	PTR



ECLECTIC CO., LTD 2023 All rights reserved.

eclectic and/or other trademarks and logos from eclectic mentioned here in are the trademarks or registered trademarks of eclectic.

ECLECTIC CO., LTD.

803, 804, 677-10, Dongtandaero,
Hwaseong, Gyeonggi, 18468, Republic of Korea
Tel. +82 (0) 70 4065 0812
Inquiry. admin@eclectic.kr
Web. www.prexolid.com
