



### Table of contents:

Company Profile	4-5
Implant System	6
Advanced Implants	8 - 13
Dynamic Implants	14 - 20
Implant Surface	20 - 21
Implant Packaging	22 - 23
Surgical Kit	24 - 26
Surgical Drilling Sequences	27
Prosthetics	28
Healing Caps	30
Impression Coping	32
Peek Abutments	34
Straight Titanium Abutments	36
Angulated Titanium Abutments	38
Castable Abutments	40
Multi Unit Abutments	42
Ball Abutments	44

# Company profile We are the same but much better!

Precise company believes in making dental implants by redefining precision in the process of manufacturing, marketing and service.

We combine this new level of precision with simplicity and quality control together with state of the art scientific knowledge, to achieve vast improvements over existing implants.

The partners in Precise have more than 30 years of experience as leading developers and marketers of implants and prosthetic parts, with proven sales of more than a million implants by other brands.

#### Precision

In Precise, we focus on making precision implantology. The products that we manufacture are of the highest quality, and they provide easy-to-use solutions. We strive for total customer satisfaction by producing the ultimate kit that addresses any clinical need.

#### Science

Precise is based on the principle of science by nature. This principle is carried out to its practical applications, which reflect our solution-driven technological innovations.

### **High Standards**

Precise is committed to the highest level of accuracy and quality control to produce the best possible implants. The company's products comply with all the requirements of medical devices and are 1183 CE approved.

### **Product Range**

Precise manufactures four types of dental implants and a variety of prosthetic parts, as well as extremely accurate, internal-hex, "one platform for all diameters" components, which enable the dentist to maintain a minimal inventory of prosthetic parts.

Our products are designed for maximum bone-to-implant contact (BIC), maximum initial stability, safe and easy insertion and high aesthetics.



### Precise Implants

The geometry and features of our family of dental implants, along with our meticulous manufacturing process, result in implants that ensure maximum precision, smooth insertion and a more comfortable, natural healing process for the patient.

The implant family uses classic implant design and surface treatments, and an intermediate micro-thread, to achieve larger bone-to-implant surface area contact.

Precise Implants are made of biocompatible, extremely strong Ti-6Al-4V ELI medical-grade titanium alloy. Features such as flutes cut at the apex and a conical shape render the implant self drilling and self tapping. These make the implant insertion process as streamlined as possible, resulting in firmer contact with the bone.

### Precise Nano-Mesh Surface

Our implants are treated with a state-of-the art process and high purity surface that promotes bone growth and accelerating osseointegration.

A complex process of blasting biocompatible particles follow by dual thermal acid etching.

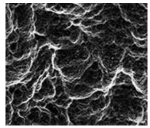


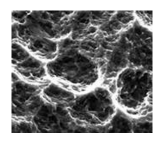












#### Precise Nano-Mesh characteristics are:

- Hybrid macro and micro surface structure
- High oxide layer
- Excellent bio-compatibility surface
- Faster Bone-To-Implant-Contact (BIC)
- High wettability characteristics



### Surgical instruments

Our surgical kit is comprised of required basic surgical instrumentation for implantation procedures



### Surgical Kit

The Precise surgical kit consists of basic surgical instrumentation for carrying out all implantation procedures.

Autoclaveble kit, user-friendly and simple to use, with optimal and convenient tool arrangement.

- Ergonomically box design
- Compact and light to carry
- Shock-resistant plastic compounds certified for over 1000 autoclave sterilization cycles
- Carefully arranged and sectioned tray to accommodate instruments in a separate compartment
- Individual silicon fixtures that holds instrument and prevent movement during transport, even if the kit is turned upside down
- Ware resistant and easy to clean Laser-etched markings
- Dimensions: 18.9 x 13.9 x 6.1 cm

#### Materials:

- Box: Radel R polyphenylsulfone resin
- Tool Holders: Autoclavable medical-grade silicon
- Bath: Stainless steel

Four different working positions with non-skid tray

### Precise Prosthetics

Precise's diverse prosthetic array provides implant professionals in the dental industry with comprehensive solutions for all the common dental restorative procedures.

The meticulously designed prosthetic system features straight, angled and casting abutments, as well as ball attachments in various lengths, permitting versatile restoration with narrow implants. Our unique single restoration platform enables the use of any abutment of any implant diameter.







### surgical drills



Precise surgical drills are available in variety of diameters and are made of surgical stainless steel. The drills are color coded easy diameter identification and Laser-marks on depth grooves for easy reference during surgery.



### Conical Implants

The conical spiral implants are the heart of the implant world. The implants are ideal for soft bone of types III and IV, and even for softer types. Moreover, in special cases they may be used also in hard bone\* of type I and II.



■ PSI
Precise Spiral Implant

With its science, design and quality control, this implant introduces a whole new level of stability, comfort and bone completion. This is why we can proudly assert that Precise applies the principle of science by nature, carrying out its technological innovation to practical solutions.



PST
Precise Spiral Top

Based on PSI's characteristics and advantages, this implant is at the top of the dental implant world today in terms of aesthetics.



PSS
Precise Spiral Standard

An improved iteration of the standard spiral conical implant with superior finishing, which greatly outperforms competing products.



### Cylindrical Implants

PHI

Precise Helical Implant

Our classical, mainstream, implant is an indispensable element of every implant system available in the market. The PHI promotes bone condensing and creates overall stability, it is ideal for hard bone but suitable for common cases too, and it enables small changes in the implantation direction.

<sup>\*</sup> This does not constitute a recommendation for the dentist on how to use these implants.



■PSI ■PSS ■PST ■PHI

### The advantages of using Precise's conical implants:

- These implants enable penetration into locations with thicker diameter and in soft tissue and softer bones (bone types III and IV)
- The narrow conical implant is suitable for cases of limited bone width and it prevents damage to the anatomical structure
- The implants enable reasonable alteration of the implantation direction during the implant procedure
- These implants are ideal for immediate implantation as well as for immediate loading
- They can be indicated for any condition, bone type and surgical protocol
- They promote bone condensing and create enhanced primary stability
- The threads in the upper (coronal) part are thicker square, in the middle part are thinner square and in the apical part, where the borders are straight, the threads are sharper and V-shaped

To summarize, the advantages mentioned herein constitute an implant that enables easy insertion even to narrow locations with high primary stability, prevents damage to the anatomical structure and is self tapping.

#### The clinical advantages:

Our implants allow for better bone condensing and offer high primary stability and minimum bone loss, redusing trauma. They can be implanted in areas with small diameter, preventing damage to adjacent teeth. They can be precisely controlled during the implantation through the insertion pathway, meaning that their angle can be changed during the procedure to reduce the perforation in the lingual and buccal cortex.

The implants' enhanced stability is achieved even with small bone mass and in soft bone areas – necessary in many clinical cases. This is the result of the special implant body, the thread design and the apical part.









# PSI PSI

### Precise Spiral Implant



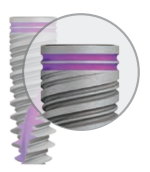
## The next generation of the conical implants!

The PSI implant has a complex, new differential thread form that becomes more pronounced the more it progresses to the top of the implant. This structure features two tunnels that provide better fixation to the bone by at least 30% compared to implants with standard thread forms. The differential fixation channels enable much easier insertion toward the top, to achieve the excellent stabilization familiar to anyone working with conical implants.



#### Internal Hex connection

Is extremely precise, being the platform for all diameters that enables a simple restoration process.



#### **Upper Part**

Surface is rough towards the top of the implant, reduces bone resorption and reduces crestal stress for better load distribution.





### Implant Structure

Is conical, to achieve better bone condensing, higher initial stability and easy insertion.

### Implant Threads

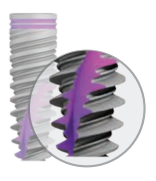
Are double threaded (2x2.4mm) for efficient implantation. The threads in the upper part are thicker square, in the middle part thinner square and in the lower part V-shaped to enable fast insertion, bone condensing and self tapping.





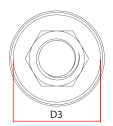
#### Lower part

Has narrow, deep and sharp apical starting threads that enable dual entrance, self tapping and self drilling, as well as easy bone penetration to prevent damage to the anatomical structure.





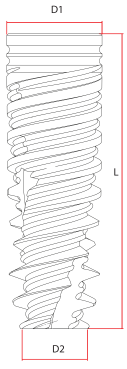
## PSI



### PSI 3.3 \_\_\_\_\_

Dia.	3.3mm	Dia.	3.3mm	Dia	3.3mm	Dia.	3.3mm	Dia.	3.3mm
L	8.0mm	L	10.0mm	L	11.5mm	L	13.0mm	L	16.0mm
Ref.	91001	Ref.	91002	Ref	91003	Ref.	91004	Ref.	91005
D1	3.70		3.70		3.70		3.70		3.70
D2	2.95		2.95		2.95		2.95		2.95
D3	3.50		3.50		3.50		3.50		3.50





### PSI 3.75 \_\_\_\_\_

Dia.	3.75mm								
L	8.0mm	L	10.0mm	L	11.5mm	L	13.0mm	L	16.0mm
Ref.	91006	Ref.	91007	Ref.	91008	Ref.	91009	Ref.	91010
D1	3.85		3.85		3.85		3.85		3.85
D2	2.95		2.95		2.95		2.95		2.95
D3	3.60		3.60		3.60		3.60		3.60

### PSI 4.2 \_\_\_\_\_

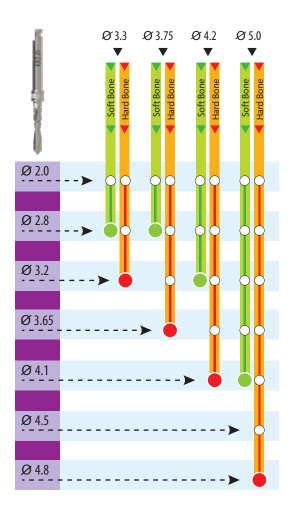
Dia.	4.2mm	Dia.	4.2mm	Dia.	4.2mm	Dia.	4.2mm	Dia.	4.2mm
L	8.0mm	L	10.0mm	L	11.5mm	L	13.0mm	L	16.0mm
Ref.	91011	Ref.	91012	Ref.	91013	Ref.	91014	Ref.	91015
D1	4.20		4.20		4.20		4.20		4.20
D2	3.00		3.00		3.00		3.00		3.00
D3	3.85		3.85		3.85		3.85		3.85

### PSI 5.0 \_\_\_\_\_

Dia.	5.0mm	Dia.	5.0mm	Dia.	5.0mm	Dia.	5.0mm	Dia.	5.0mm
L	8.0mm	L	10.0mm	L	11.5mm	L	13.0mm	L	16.0mm
Ref.	91016	Ref.	91017	Ref.	91018	Ref.	91019	Ref.	91020
D1	5.00		5.00		5.00		5.00		5.00
D2	3.70		3.70		3.70		3.70		3.70
D3	3.85		3.85		3.85		3.85		3.85



■ PSI
Precise Spiral Implant



The decision on how deep to drill and what drill to use, out of those specified in the above table, is based on the accumulated experience of many dentists

Nevertheless, in cases where bone density deviates from the average, necessary adjustments should be made, relying on the experience of the dentist carrying out the procedure

Please note that in cases of soft bone, the drilling diameter is smaller than the implant's diameter, and generally the harder the bone, the larger the drilling diameter should be





# PST Precise Spiral Top



### PST – Precise Spiral Top

Topnotch Aesthetics and Stabilization

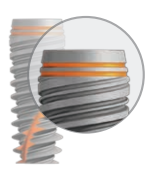
This new and advanced generation of implants is distinguished by the inverted conical design of its upper part and the differential fixation channels. This structure provides much better fixation to the bone, allows easy insertion and higher stabilization and offers greater aesthetics.

The PST implant is available in two diameters only – 4.2mm and 5mm, matching standard abutments.



#### Internal Hex connection

is extremely precise, being the platform for all diameters that enables a simple restoration process.



#### **Upper Part**

Surface is rough towards the top of the implant, reducing bone resorption and crestal stress for better load distribution.





### **Implant Structure**

Is conical, with an inverted cone in the upper part. Beyond its initial stability and easy insertion, this structure offers a clear aesthetic advantage.

#### **Implant Threads**

Are double-threaded (2x2.4mm) for efficient implantation. The threads in the upper part are thicker square, in the middle part thinner square and in the lower part V-shaped to enable fast insertion, bone condensing and self tapping.





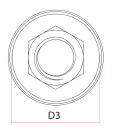
### Lower part

Has narrow, deep and sharp apical starting threads that enable dual entrance, self tapping and self drilling, as well as easy bone penetration to prevent damage to the anatomical structure.

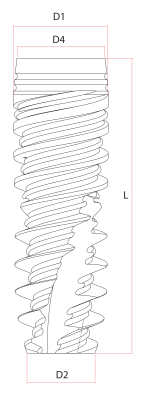




### PST



The PST implant is available in two diameters only - 4.2mm and 5mm - to be matched with the standard abutments.



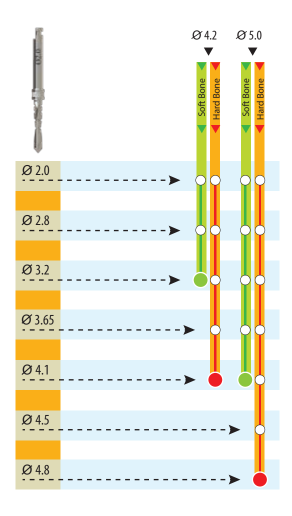
PST 4.2 \_\_\_\_\_

Dia.	4.2mm	Dia.	4.2mm	Dia.	4.2mm	Dia.	4.2mm	Dia.	4.2mm
L	8.0mm	L	10.0mm	L	11.5mm	L	13.0mm	L	16.0mm
Ref.	91075	Ref.	91076	Ref.	91077	Ref.	91078	Ref.	91079
D1	4.20		4.20		4.20		4.20		4.20
D2	3.00		3.00		3.00		3.00		3.00
D3	3.85		3.85		3.85		3.85		3.85
D4	3.85		3.85		3.85		3.85		3.85

PST 5.0 \_\_\_\_\_

Dia.	5.0mm	Dia.	5.0mm	Dia.	5.0mm	Dia.	5.0mm	Dia.	5.0mm
L	8.0mm	L	10.0mm	L	11.5mm	L	13.0mm	L	16.0mm
Ref.	91080	Ref.	91081	Ref.	91082	Ref.	91083	Ref.	91084
D1	5.00		5.00		5.00		5.00		5.00
D2	3.70		3.70		3.70		3.70		3.70
D3	3.85		3.85		3.85		3.85		3.85
D4	4.40		4.40		4.40		4.40		4.40





The decision on how deep to drill and what drill to use, out of those specified in the above table, is based on the accumulated experience of many dentists

Nevertheless, in cases where bone density deviates from the average, necessary adjustments should be made, relying on the experience of the dentist carrying out the procedure

Please note that in cases of soft bone, the drilling diameter is smaller than the implant's diameter, and generally the harder the bone, the larger the drilling diameter should be





# PSS

### Precise Spiral Standard



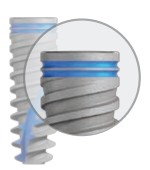
### PSS – Precise Spiral Standard

The geometry and features of our PSS dental implant family, along with our meticulous manufacturing process, result in implants that ensure maximum precision, smooth insertion during the procedure and a more comfortable, natural healing process for the patient. The PSS family employs classic implant design and surface treatments to achieve a larger bone-to-implant surface area contact.



#### Internal Hex

Is a high-precision structure that creates the perfect implant-abutment connection and results in a simple restoration process.



### **Upper Part**

Has rough surface through the top which reduce bone resorption and crestal stress while improving load distribution.





#### **Implant Structure**

Is conical in nature to achieve primary stabilization and easy insertion.

#### Implant Threads

Are double-threaded (2x2.4mm) for efficient implantation. The threads in the upper part are thicker square, in the middle part thinner square and in the lower part V-shaped to enable fast insertion, bone condensing and self tapping.





#### Lower Part

Has narrow, deep and sharp apical starting threads that enable dual entrance, self tapping and self drilling, as well as easy bone penetration to prevent damage to the anatomical structure.

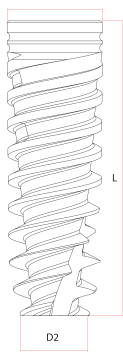




# PSS



D1



PSS :	3.3 ——								
Dia.	3.3mm	Dia.	3.3mm	Dia.	3.3mm	Dia.	3.3mm	Dia.	3.3mm
L	8.0mm	L	10.0mm	L	11.5mm	L	13.0mm	L	16.0mm
Ref.	91050	Ref.	91051	Ref.	91052	Ref.	91053	Ref.	91054
D1	3.70		3.70		3.70		3.70		3.70
D2	2.95		2.95		2.95		2.95		2.95
D3	3.50		3.50		3.50		3.50		3.50

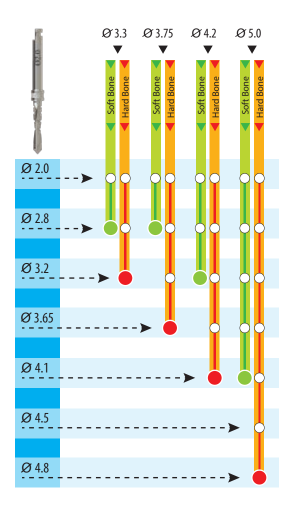
PSS :	3.75								
Dia.	3.75mm	Dia.	3.75mm	Dia.	3.75mm	Dia.	3.75mm	Dia.	3.75mm
L	8.0mm	L	10.0mm	L	11.5mm	L	13.0mm	L	16.0mm
Ref.	91055	Ref.	91056	Ref.	91057	Ref.	91058	Ref.	91059
D1	3.85		3.85		3.85		3.85		3.85
D2	2.95		2.95		2.95		2.95		2.95
D3	3.60		3.60		3.60		3.60		3.60

PSS 4	4.2 ——								
Dia.	4.2mm	Dia.	4.2mm	Dia.	4.2mm	Dia.	4.2mm	Dia.	4.2mm
L	8.0mm	L	10.0mm	L	11.5mm	L	13.0mm	L	16.0mm
Ref.	91060	Ref.	91061	Ref.	91062	Ref.	91063	Ref.	91064
D1	4.20		4.20		4.20		4.20		4.20
D2	3.00		3.00		3.00		3.00		3.00
D3	3.85		3.85		3.85		3.85		3.85

PSS :	5.0 ——									
Dia.	5.0mm	Dia.	5.0mm	Dia.	5.0mm	D	ia.	5.0mm	Dia.	5.0mm
L	8.0mm	L	10.0mm	L	11.5mm	ı	L	13.0mm	L	16.0mm
Ref.	91065	Ref.	91066	Ref.	91067	Re	ef.	91068	Ref.	91069
D1	5.00		5.00		5.00			5.00		5.00
D2	3.70		3.70		3.70			3.70		3.70
D3	3.85		3.85		3.85			3.85		3.85



PSS
Precise Spiral Standard



The decision on how deep to drill and what drill to use, out of those specified in the above table, is based on the accumulated experience of many dentists

Nevertheless, in cases where bone density deviates from the average, necessary adjustments should be made, relying on the experience of the dentist carrying out the procedure

Please note that in cases of soft bone, the drilling diameter is smaller than the implant's diameter, and generally the harder the bone, the larger the drilling diameter should be





# PHI Precise Helical Implant



### The advantages of using PHI:

- Promotes bone condensing and creates overall stability
- Ideal for hard bone but can be used in common cases as well
- Enables small changes in the implantation direction
  These advantages ensure easy insertion, excellent stability, self drilling and self tapping. In addition, during the implantation procedure, the PHI can be taken out slightly by turning it in the opposite direction in order to change the angle of penetration and reinsert it.



#### Improved Internal Hex

Has one platform for all diameters with the perfect implant-abutment connection for easy restoration process.



### **Upper Part**

With its micro rings has a rough surface all the way to the top, which reduces crestal resorption for better load distribution and less stress on the cortical bone.





#### **Implant Structure**

Is generally conical; while in the upper and middle parts the surface is cylindrical, in the apical part the surface tapers to achieve initial stability and easy insertion.

#### **Implant Threads**

Have steps of 2x1.2mm. The threads in the upper part are thicker square, in the middle part thinner square and in the lower part V-shaped to enable primary stabilization, easy insertion, bone condensing, self drilling and self tapping.





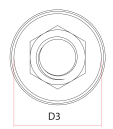
#### Lower Part

Has sharp apical threads with straight apical outlines. It is self tapping and self drilling, enabling easy penetration thereby preventing damage to the anatomical structure.

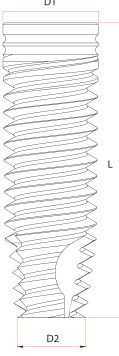




### PHI



D1



### PHI 3.3 \_\_\_\_\_

Dia.	3.3mm	Dia.	3.3mm	Dia.	3.3mm	Dia.	3.3mm	Dia.	3.3mm
L	8.0mm	L	10.0mm	L	11.5mm	L	13.0mm	L	16.0mm
Ref.	91025	Ref.	91026	Ref.	91027	Ref.	91028	Ref.	91029
D1	3.70		3.70		3.70		3.70		3.70
D2	2.60		2.60		2.60		2.60		2.60
D3	3.60		3.60		3.60		3.60		3.60

### PHI 3.75\_\_\_\_\_

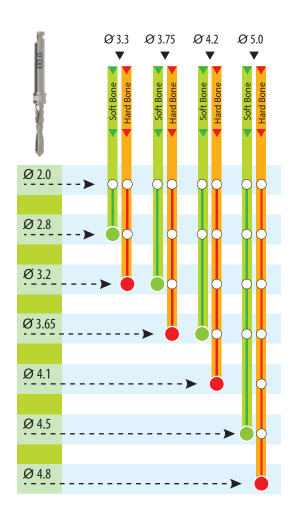
Dia.	3.75mm	Dia.	3.75mm	Dia.	3.75mm	Dia.	3.75mm	Dia	3.75mm
L	8.0mm	L	10.0mm	L	11.5mm	L	13.0mm	L	16.0mm
Ref.	91030	Ref.	91031	Ref.	91032	Ref.	91033	Ref	91034
D1	3.75		3.75		3.75		3.75		3.75
D2	3.00		3.00		3.00		3.00		3.00
D3	3.60		3.60		3.60		3.60		3.60

PHI 4	1.2 ——								
Dia.	4.2mm	Dia.	4.2mm	Dia.	4.2mm	Dia.	4.2mm	Dia.	4.2mm
L	8.0mm	L	10.0mm	L	11.5mm	L	13.0mm	L	16.0mm
Ref.	91035	Ref.	91036	Ref.	91037	Ref.	91038	Ref.	91039
D1	4.20		4.20		4.20		4.20		4.20
D2	3.00		3.00		3.00		3.00		3.00
D3	3.85		3.85		3.85		3.85		3.85

### PHI 5.0 \_\_\_\_\_

Dia.	5.0mm	Dia.	5.0mm	Dia	5.0mm	Dia.	5.0mm	Dia.	5.0mm
L	8.0mm	L	10.0mm	L	11.5mm	L	13.0mm	L	16.0mm
Ref.	91040	Ref.	91041	Ref	91042	Ref.	91043	Ref.	91044
D1	5.00		5.00		5.00		5.00		5.00
D2	4.00		4.00		4.00		4.00		4.00
D3	3.85		3.85		3.85		3.85		3.85





The decision on how deep to drill and what drill to use, out of those specified in the above table, is based on the accumulated experience of many dentists

Nevertheless, in cases where bone density deviates from the average, necessary adjustments should be made, relying on the experience of the dentist carrying out the procedure

Please note that in cases of soft bone, the drilling diameter is smaller than the implant's diameter, and generally the harder the bone, the larger the drilling diameter should be





### Surgical Drills

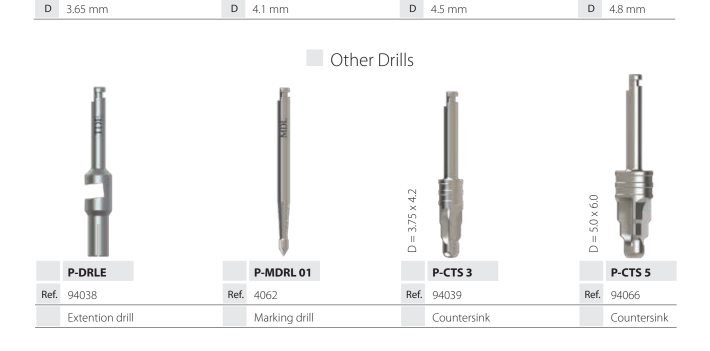
Precise's drills are available in variety of diameters. Precise's surgical drills are made of surgical stainless steel. The drills are color coded for easy diameter identification and Laser-marks on depth grooves for depth reference during surgery.



Surgical Drill Stainless steel Standard







P-DRLSS 4.5

94027

4.5 mm

Ref.

P-DRLSS 4.8

94061

4.8 mm

Ref.

P-DRLSS 4.1

94026

4.1 mm

Ref.

P-DRLSS 3.65

94025

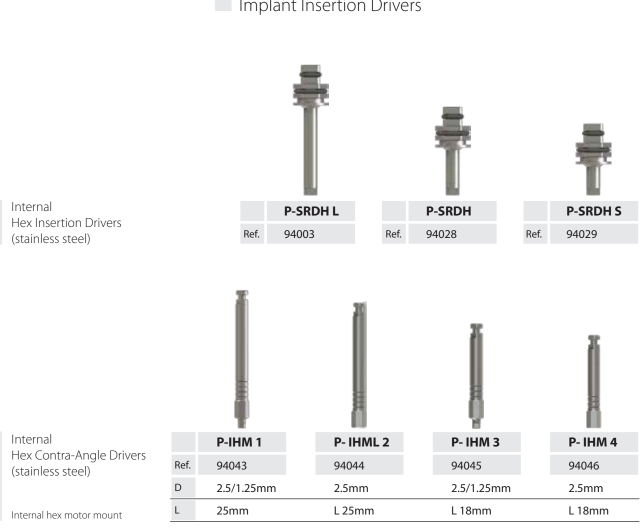
Ref.



### Surgical Accessories



### Implant Insertion Drivers

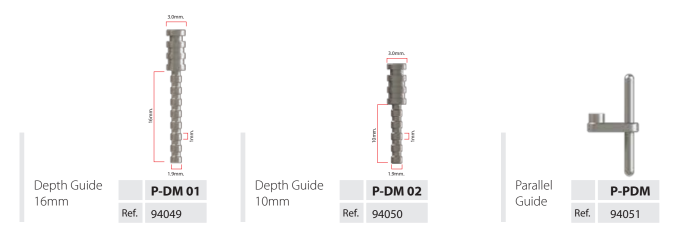




### Prosthetics Insertion Drivers



### Parallel and Depth Guides







### Impression Transfer







Open Tray Transfer (short)



Closed Tray Transfer



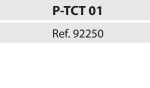
Closed Tray Transfer (short)

P-TCT 02
Ref. 92251

P-TOT 01 Ref. 92252



P-TOT 02 Ref. 92253



Long Screw for open Tray

**P-TRS 01** Ref. 93003



Screw for closed Tray

P-TRS 02
Pof 03004

### Implant Analog



Analog

P-ANL 01 Ref. 92255



Analog for Wide Platform 5.0

Allalog	101	vvide	riatio	1111 5.0
	P.	ANL	02	
	Re	ef. 922	256	





## Healing abutments

Standard Platform Healing Abutment

	T					
	P-HC 20	P-HC 30	P-HC 40	P-HC 50	P-HC 60	P-HC 70
Ref.	2220	2221	2222	2223	2224	2225
D	4.6mm	4.6mm	4.6mm	4.6mm	4.6mm	4.6mm
L	2.0mm	3.0mm	4.0mm	5.0mm	6.0mm	7.0mm

Narrow Platform Healing Abutment

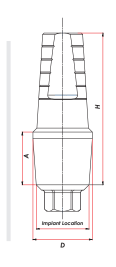
	T					
	P-HCN 20	<b>P-HCN 30</b>	P-HCN 40	<b>P-HCN 50</b>	<b>P-HCN 60</b>	P-HCN 70
Ref.	2226	2227	2228	2229	2230	2231
D	3.85mm	3.85mm	3.85mm	3.85mm	3.85mm	3.85mm
L	2.0mm	3.0mm	4.0mm	5.0mm	6.0mm	7.0mm







### Prosthetic Abutments





Н

1.00mm



2.00mm

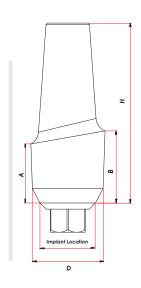
**P-ABTS 0005** 

92007

11.5mm

4.50mm

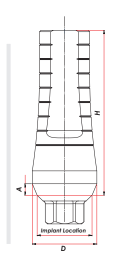
4.00mm



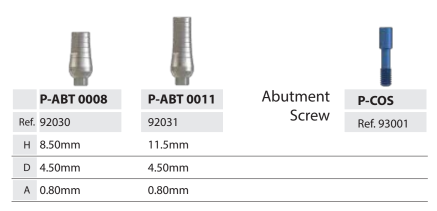
Titanium Straight Anatomic **Abutments** 



3.00mm

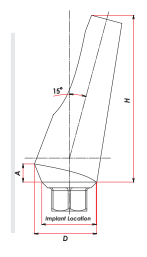


Titanium Straight **Abutments** 





### Prosthetic Abutments



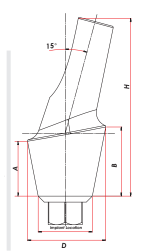
Titanium 15<sup>0</sup> Angular Abutments



	P-ABT 1502	P-ABT 1503
Ref.	92011	92012
Н	7.50mm	9.50mm
D	4.50mm	4.50mm
Α	1.30mm	1.30mm



880
P-ABT 1504
92013
11.5mm
4.50mm
1.30mm



Titanium 15<sup>0</sup> Angular Anatomic Abutments

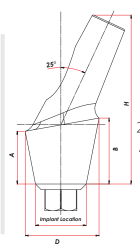
M	

P-ABTA 15





				-	
	P-ABTA 1511	P-ABTA 1512	P-ABTA 1513	P-ABTA 1514	
Ref.	92021	92022	92023	92029	
Н	9.50mm	10.5mm	11.5mm	12.5mm	
D	5.10mm	5.10mm	5.10mm	5.10mm	
Α	1.00mm	2.00mm	3.00mm	4.00mm	
В	2.00mm	3.00mm	4.00mm	5.00mm	



Titanium 25<sup>0</sup> Angular Abutments



	P-ABT 2502		
Ref.	92008		
Н	7.00mm		
D	4.50mm		
Α	1.3mm		

0.30mm



P-ABT 2503
92009
9.50mm
4.50mm
1.3mm

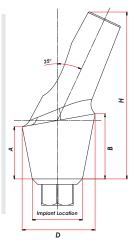
0.30mm



P-ABT 2504
92010
11.5mm
4.50mm
1.3mm
0.30mm



### Prosthetic Abutments



Titanium 25<sup>0</sup> Angular Anatomic Abutments

100	-			
P-ABTA 2511	P-ABTA 2512	P-ABTA 2513	P-ABTA 2514	
92018	92019	92020	92028	
9.50mm	10.5mm	11.5mm	12.5mm	
5.10mm	5.10mm	5.10mm	5.10mm	
1.00mm	2.00mm	3.00mm	4.00mm	
2.00mm	3.00mm	4.00mm	5.00mm	
	92018 9.50mm 5.10mm	92018 92019 9.50mm 10.5mm 5.10mm 5.10mm 1.00mm 2.00mm	92018       92019       92020         9.50mm       10.5mm       11.5mm         5.10mm       5.10mm       5.10mm         1.00mm       2.00mm       3.00mm	

### Prosthetics-Overdenture

Straight Ball Attachments

			Ť	<b>Ģ</b>	4	
	P-BA 0.5	P-BA 2	P-BA 3	P-BA 4	P-BA 5	P-BA 6
Ref.	2258	2259	2260	2261	2262	2263
D	0.5	2.0	3.0	4.0	5.0	6.0

### Nylon Caps & Metal House

Plastic Abutments



