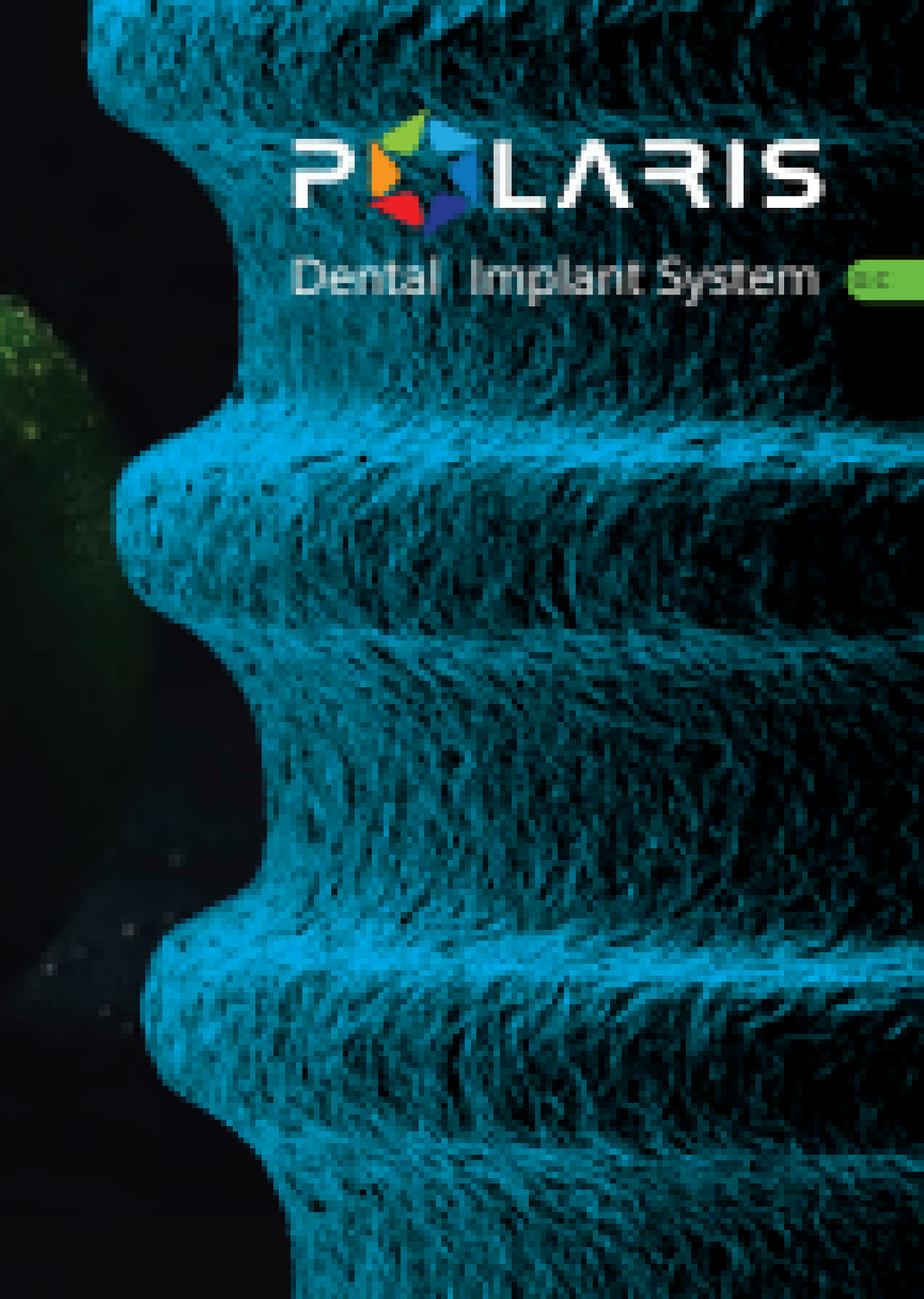




 POLARIS

PROFESSIONAL SERVICES
CORPORATION
10000 POLARIS DRIVE
MINNETONKA, MN 55343
WWW.POLARIS.COM



POLARIS

Dental Implant System 

POLARIS

Finds the Way...

Introduction	2
Standards	4
Philosophy behind Polaris	6
Macro-mechanics	6
Micro-mechanics	8
Critical Exercises	11
Portfolio	14
Closure	14
Appendices & Auxiliaries	18
Surgical Plan	27

Introducing the Implant Project

This company started a road plan of "Manufacturing the Group of Dental Implant Products" in 2016 and localized the knowledge of manufacturing this product with the help of the educated youth and scientific cities and transferred technology from the top companies in the world. The company applied the invaluable plan in the field of health industry in 2020 through employing the world's labor and the most advanced equipment and machine and European raw materials and by supplying the specialized installations and infrastructure equipment, implementing international systems and technical standards, and through effective cooperation with the accredited international universities and international reference laboratories. The company's portfolio includes a broad spectrum of the group of equipment and materials in the field of dentistry and dental prosthetics. It will be improved by introducing this new product and the company will get one step closer to its main goal, which is supplying the dental technology and necessary requirements to its fullest extent.

Dental implant surgery has emerged as a highly effective and reliable solution for replacing the roots of missing natural teeth, with success rates exceeding 95% over 10 years in clinical studies. This proven track record has led to a significant increase in the adoption of implantology worldwide, making it the gold standard for tooth replacement.

The success of an implant system depends on several critical factors, including the design of the implant's external surface, the type of connection, the coating technology, the shape of prosthetic components, and the position of the vaginal lip. Here, we provide a detailed overview of the Polaris B&P portfolio, a comprehensive and innovative solution designed to meet the highest standards in dental implantology, ensuring optimal outcomes for both clinicians and patients.



Standards





REGULAR

Connections:
Double Morse III[®]
Hex: 2.5
M2 Thread

Platform/Finishing Mechanical Features

- Hex feature design with optimized chamfered transition
- Soft tissue finish
- Maximized thread pitch profile

Material

- 316L stainless steel
- Titanium (commercially pure) with titanium nitride

Hybrid Design

- Special type

Cutting Edge

- Cutting edge
- Chamfering

Our portfolio includes implants in Narrow and Regular lines, with the Regular line also featuring short implants for smaller clinical applications. Additionally, a Wide line will soon be introduced, maintaining the same connection type as the Regular line for consistency and ease of use. The Narrow line features a 1.7 mm hex, while the Regular line is designed with a 2.5 mm hex, ensuring precision and adaptability for a wide range of clinical scenarios.

NARROW

Connections:

Monorail™

Hex: L7

MLA Thread

Coronal

Wide internal tapered connection
above the abutment
enhances fit/locking,
maximizes stability

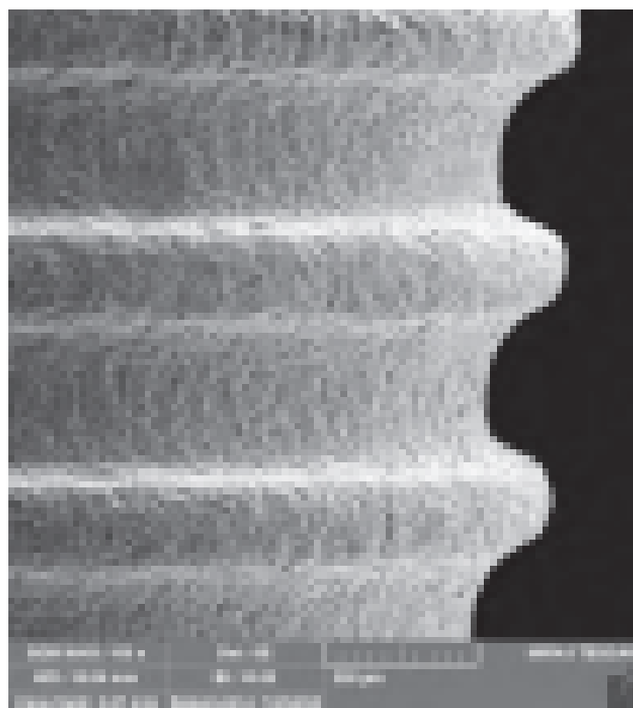
Straight Body

Tapered Apex

Micro-locks with internal
locking in both zones



To complement our implant systems, we offer a comprehensive range of prosthetic components designed to meet diverse clinical needs. Our portfolio includes standard prosthetic parts, digital solutions for streamlined workflows, and customized elements tailored to individual patient anatomy for optimal aesthetics and functionality.



Enhanced tissue integration: The porous test surface promotes tissue integration through increased cell adhesion and bone formation around the implant.

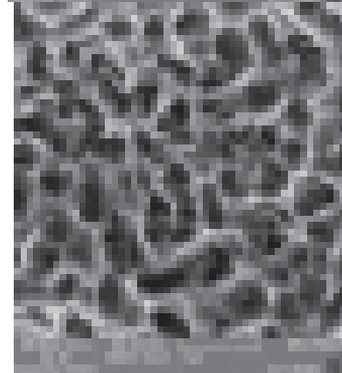
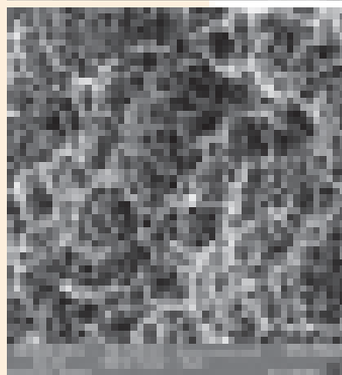
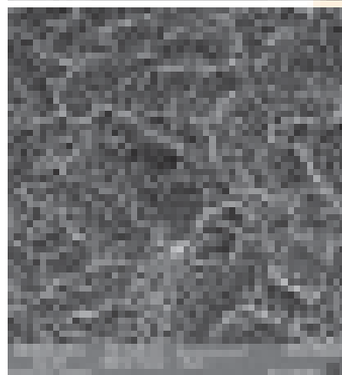
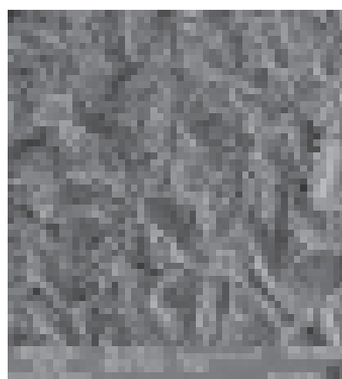
Surface roughness (R_a and R_z parameters): The treatment creates both macro and micro roughness on the implant surface. The roughness increases the surface area and energy, which helps in better bone-implant contact (BIC). The surface allows for better mechanical interlocking with the bone, enhancing the primary stability of the implant.

Reduced healing time: The porous test surface shows a shorter healing period. The optimized surface topography allows bone cells to colonize the implant more quickly and accelerates the healing process and reduces surface coating.

Increased durability/hydrophobicity: The test surface improves the wettability of the implant, which enhances the contact between the implant and the biological environment, further supporting osseointegration.

5.2.2.2.2.2.2

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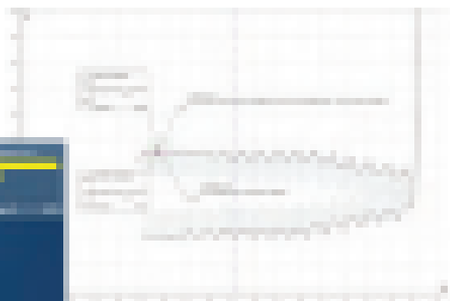
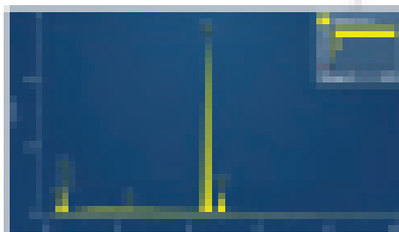
What we are looking for from the manufacturer's viewpoint is the fine surface at different normal and/or low pressure conditions for well well performing smaller magnification such as SEMs indicate the effect of condition and higher magnification shows the pure effect of thermal treatment. Most of the results are similar to those in this because the conditions are different in the different cases.

State-of-the-Art Manufacturing Infrastructure

The foundation of high quality medical implants manufacturing is a structured infrastructure and process design process. This facility reflects state-of-the-art manufacturing best practices with cutting edge technology to ensure the highest standards of accuracy, consistency, and reliability throughout the production process. Critical features for process monitoring, a highly accurate measurement system for quality control, and a certified machine for optimal surface texture. Additionally we employ a semi-robotic surface treatment process to enhance implant bio-compatibility and performance. To maintain the utmost hygiene and sterility our manufacturing takes place in a certified cleanroom environment, ensuring that every implant meets stringent international standards. The robust infrastructure enables a modular system that is not only flexible within manufacturing but allows to meet the diverse needs of clinicians and patients worldwide.



Critical Properties of Dental Implants



The success of dental implants hinges on their fundamental aspects: physical properties, chemical properties, and cellular response. The physical properties, such as mechanical design, roughness, hydrophobicity, and mechanical strength, ensure the implant can withstand functional loads and integrate seamlessly with surrounding bone.

From the chemical properties viewpoint, the implant material must exhibit high biocompatibility and inherent resistance to prevent cellular reactions in the biological environment.

Most importantly, the cellular response to the implant—its ability to foster osseointegration and material integration—plays a pivotal role in ensuring long-term success. By optimizing these properties using the results of SEM, cell adhesion, and cell differentiation tests, we create implants that not only perform reliably but also promote natural healing and bone formation.





Product Labeling

- Double-leafing
- Including isolation capsule & filter cap
- Clear printed instructions

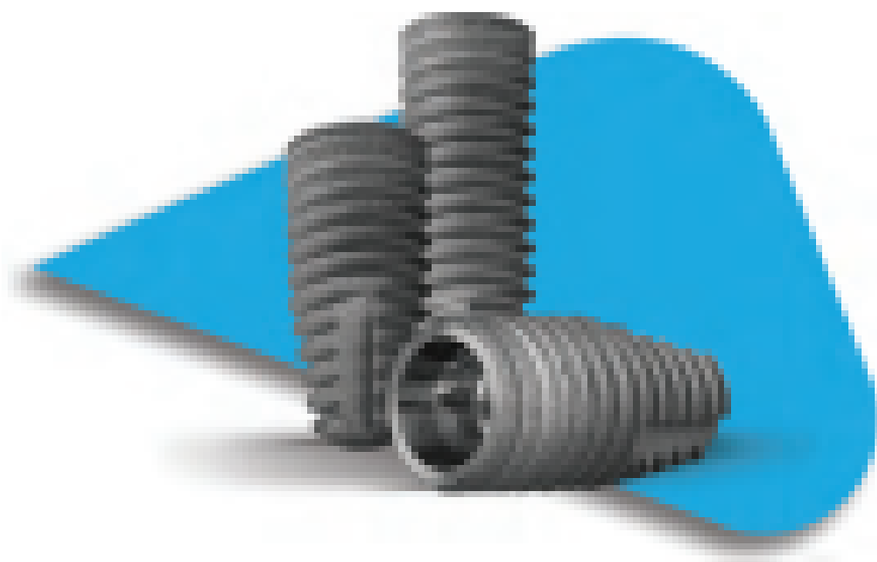


-  Lot number
-  Reference code
-  The double-
leaf capsule volume
-  Includes
cap & filter
-  For single use only
-  Heat sensitive
capsule
-  Temperature
increases
-  Heat away from
sun
-  Heat away from
water
-  Performance



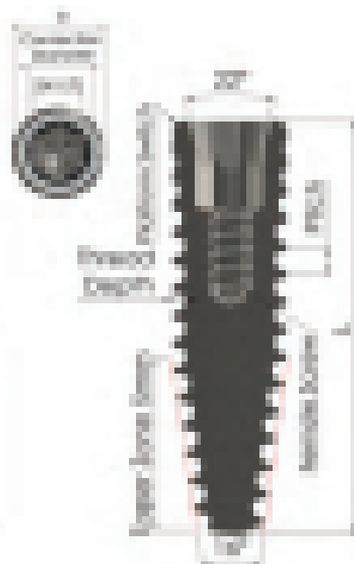
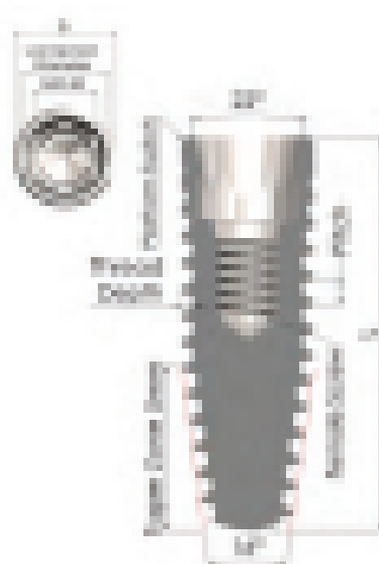
- Double-leaf capsule & filter cap
the support from the capsule

BLP Implant



Wisely Chosen, Simply Done...

Feature Length	Feature Diameter									
	Nominal (0.1)			Regulated (0)				Wildered (0)		
	0.1	0.2	0.3	0.2	0.3	0.4	0.5	0.3	0.4	0.5
1.00						☒	☒	☒	☒	☒
1.50	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒
1.000	☒	☒	☒	☒	☒	☒	☒	☒	☒	
1.500	☒	☒	☒	☒	☒	☒	☒	☒		
1.000	☒	☒	☒	☒	☒	☒	☒			





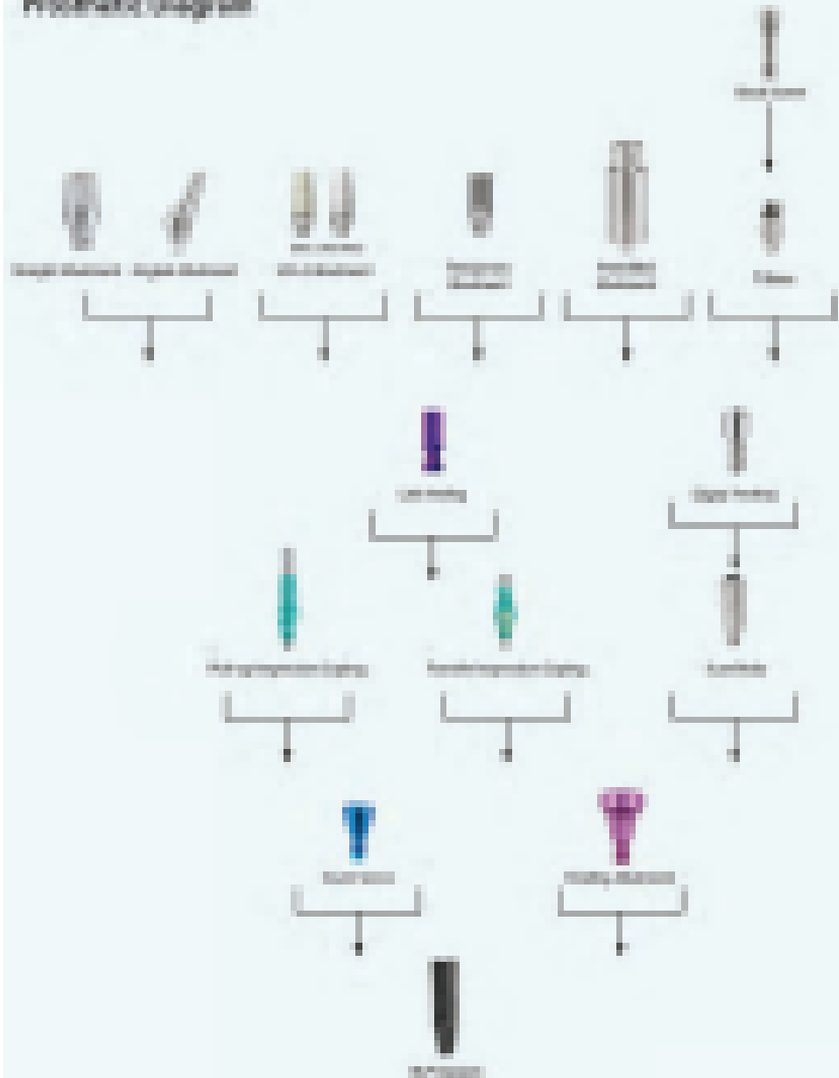


Prosthetics & Auxiliaries



Wisely Chosen, Simply Done...

Prosthetic Diagram



Cover Screw

Typical Area
Minimum Area: 100mm²



- Requirements for Cover Screw Material:
1. High Strength
 2. High Corrosion Resistance
 3. High Toughness

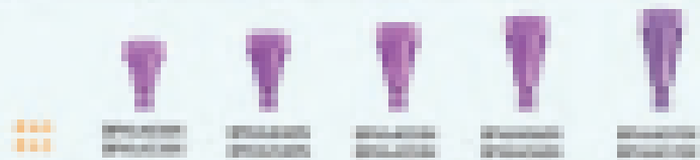
Healing Abutment

Typical Area
Minimum Area: 100mm²

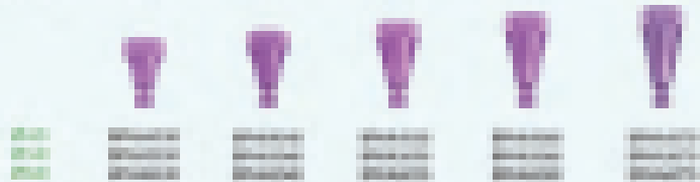
- Orange circle: 1. High Strength
- Green circle: 2. High Corrosion Resistance



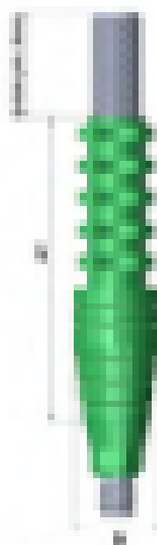
10mm 6mm 6mm 6mm 6mm 6mm



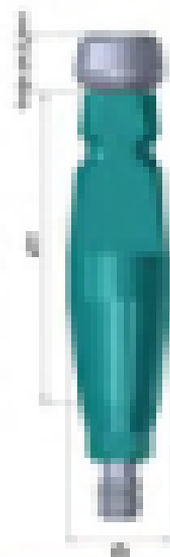
10mm 6mm 6mm 6mm 6mm 6mm



Impression Coping Pickup

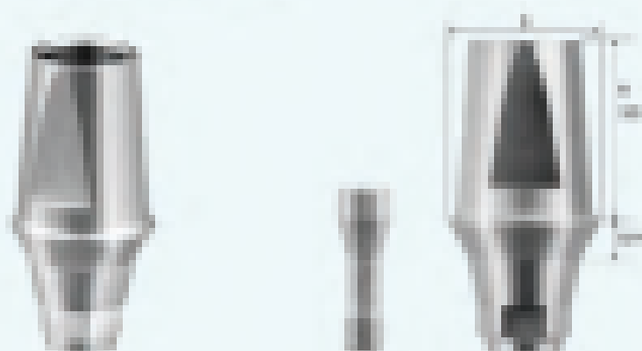


Impression Coping Transfer



Type	Material	Length	Ref.	
Impression				
Pickup	Steel	4.5	18.8	ICPL4501
		6.0	18.8	ICPL6001
	Coping	4.5	16.0	ICPL4502
		6.0	16.0	ICPL6002
Transfer	Steel	4.5	16.0	ICPL4503
		6.0	16.0	ICPL6003
	Coping	4.5	16.0	ICPL4504
		6.0	16.0	ICPL6004
Non-impres				
Pickup	Steel	4.0	18.8	ICPL4005
	Coping	4.0	16.0	ICPL4006
Transfer	Steel	4.0	16.0	ICPL4007
	Coping	4.0	16.0	ICPL4008

Straight Mounting Cementable

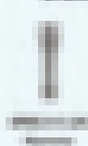


Accessories for Straight Mounting Cementable

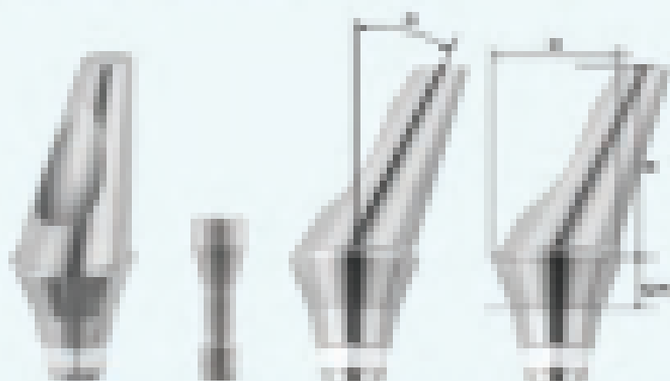
Accessories	Ø	100	100	100	100	100
202-01	0.2	SP100-0100	SP100-0100	SP100-0100	SP100-0100	SP100-0100
202-02	0.2	SP100-0100	SP100-0100	SP100-0100	SP100-0100	SP100-0100
202-03	0.2	SP100-0100	SP100-0100	SP100-0100	SP100-0100	SP100-0100
202-04	0.2	SP100-0100	SP100-0100	SP100-0100	SP100-0100	SP100-0100
202-05	0.2	SP100-0100	SP100-0100	SP100-0100	SP100-0100	SP100-0100
202-06	0.4	SP100-0100	SP100-0100	SP100-0100	SP100-0100	SP100-0100

Accessories for Straight Mounting Cementable

Accessories	Ø	100	100	100	100
210-01	0.2	SP100-0100	SP100-0100	SP100-0100	SP100-0100
210-02	0.2	SP100-0100	SP100-0100	SP100-0100	SP100-0100
210-03	0.2	SP100-0100	SP100-0100	SP100-0100	SP100-0100
210-04	0.2	SP100-0100	SP100-0100	SP100-0100	SP100-0100
210-05	0.4	SP100-0100	SP100-0100	SP100-0100	SP100-0100
210-06	0.2	SP100-0100	SP100-0100	SP100-0100	SP100-0100
210-07	0.2	SP100-0100	SP100-0100	SP100-0100	SP100-0100



Angled Shovel and Convertible



Technical Specifications

Model	Capacity (m³)	Angle			
		15°	30°	45°	60°
SH-15	1.5	Available	Available	Available	Available
SH-30	1.5	Available	Available	Available	Available

Model	Capacity (m³)	Angle			
		15°	30°	45°	60°
SH-15	1.5	Available	Available	Available	Available
SH-30	1.5	Available	Available	Available	Available
SH-45	1.5	Available	Available	Available	Available
SH-60	1.5	Available	Available	Available	Available
SH-15	1.5	Available	Available	Available	Available
SH-30	1.5	Available	Available	Available	Available

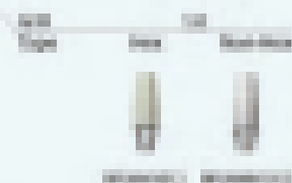
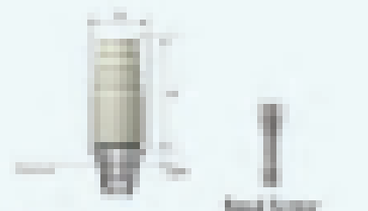
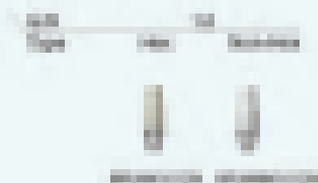


SH-15
SH-30

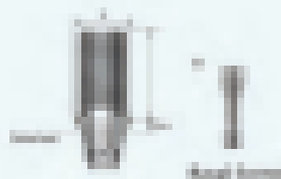


SH-45
SH-60

LCCL Abutment



Temporary Abutment



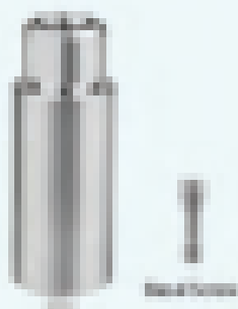
Ball Abutment



Pre-Milled Abutment

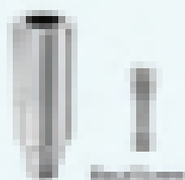
Model	Top View	Dimension	Ref. Code
Acute	Hexagon	10	090001-100
Acute	Hexagon	12	090001-120
Acute	Hexagon	14	090001-140

Model	Top View	Dimension	Ref. Code
Acute	Regular	10	090001-10
Acute	Regular	12	090001-12
Acute	Regular	14	090001-14



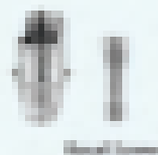
Acute Body

Model	Top View	Ref. Code
Acute	Hexagon	090001-100
Acute	Regular	090001-10



Tall Base

Model	Top View	Ref. Code
Acute	Hexagon	090001-100
Acute	Regular	090001-10





Surgical Plan

simple & friendly

PMMA/PTFE Surgical Kit



BLT Co-III

Hardening with 60 Rockwell

Sharp drill with 1 Flute

Coated with BLT III

Life length up-to 200 surgeries

