


LegacyP – Product Features

The LegacyP implants combine a progressively deeper v-thread design with a constant narrow thread pitch on the implant. This allows an increased primary stability, a stronger osseointegration and therefore superior patient satisfaction¹.



Machined Surface
The machined surface section of 0.5µ is safer if exposed to the oral environment. This minimizes the presence of plaque accumulation and the subsequent risk of inflammation to the mucosa².

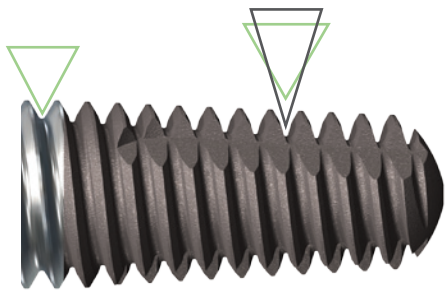
Proven SBM Surface
This surface is created by using a Soluble Blast Media of Hydroxylapatite (HA) crystals for a medium-rough texture of 10-20µ.

LegacyP Features

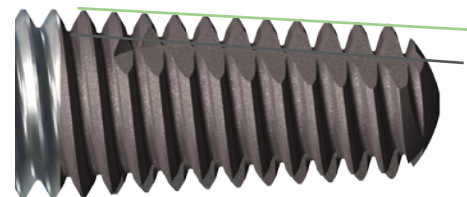
- Threadless collar in crestal bone section
- Constant thread pitch of 0.6mm on the implant
- Combination of primary v-threads and secondary progressively deeper v-threads in the mid- and apical section

This v-thread combination allows gradual bone condensing while maintaining a narrow thread pitch³.


Progressive v-threads increase the functional surface area at the bone-implant interface.¹



Progressively deeper v-threads while thread pitch remains constant.



— Outer thread taper
— Inner body taper



Rounded Profile and Reduced Ledge
Easier insertion into impression for the most accurate results.

1mm longer abutment section than Legacy 3 for patients with thicker soft tissue.

S-Shape
Prevents entrapment of impression material

Narrow Interface Shape
Prevents cortical bone interference

1 <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4279055>

2 Berglundh T., Gotfredsen K., Zitzmann N.U., Lang N.P., Lindhe J. (2007) "Spontaneous progression of ligature induced peri-implantitis at implants with different surface roughness: an experimental study in dogs", Clinical Oral Implants Research, 18 (5), 655-661

3 Abuhussein H., Pagni G., Rebaudi A., Wang H.L. (2010) "The effect of thread pattern upon implant osseointegration", Clinical Oral Implants Research, 21 (2), 129-136

LegacyP – Product Overview

3.2mmD

Code	Diameter	Length	Platform	SBM Surface	Machined
8032P08	3.2mmD	8mm	3.0mmD	4.5mm	3.5mm
8032P10	3.2mmD	10mm	3.0mmD	6mm	4.0mm
8032P11	3.2mmD	11.5mm	3.0mmD	7mm	4.5mm
8032P13	3.2mmD	13mm	3.0mmD	8.5mm	4.5mm
8032P16	3.2mmD	16mm	3.0mmD	11.5mm	4.5mm



3.7mmD

Code	Diameter	Length	Platform	SBM Surface	Machined
8037P06	3.7mmD	6mm	3.5mmD	3.0mm	3.0mm
8037P08	3.7mmD	8mm	3.5mmD	4.5mm	3.5mm
8037P10	3.7mmD	10mm	3.5mmD	6mm	4.0mm
8037P11	3.7mmD	11.5mm	3.5mmD	7mm	4.5mm
8037P13	3.7mmD	13mm	3.5mmD	8.5mm	4.5mm
8037P16	3.7mmD	16mm	3.5mmD	11.5mm	4.5mm



4.2mmD

Code	Diameter	Length	Platform	SBM Surface	Machined
8042P06	4.2mmD	6mm	3.5mmD	3.0mm	3.5mm
8042P08	4.2mmD	8mm	3.5mmD	4.5mm	4.0mm
8042P10	4.2mmD	10mm	3.5mmD	6mm	4.5mm
8042P11	4.2mmD	11.5mm	3.5mmD	7mm	4.5mm
8042P13	4.2mmD	13mm	3.5mmD	8.5mm	4.5mm



4.7mmD

Code	Diameter	Length	Platform	SBM Surface	Machined
8047P06	4.7mmD	6mm	4.5mmD	3.0mm	3.5mm
8047P08	4.7mmD	8mm	4.5mmD	4.5mm	4.0mm
8047P10	4.7mmD	10mm	4.5mmD	6mm	4.5mm
8047P11	4.7mmD	11.5mm	4.5mmD	7mm	4.5mm
8047P13	4.7mmD	13mm	4.5mmD	8.5mm	4.5mm



5.2mmD

Code	Diameter	Length	Platform	SBM Surface	Machined
8052P06	5.2mmD	6mm	5.7mmD	3.0mm	3.5mm
8052P08	5.2mmD	8mm	5.7mmD	4.5mm	4.0mm
8052P10	5.2mmD	10mm	5.7mmD	6mm	4.5mm
8052P11	5.2mmD	11.5mm	5.7mmD	7mm	4.5mm
8052P13	5.2mmD	13mm	5.7mmD	8.5mm	4.5mm



5.7mmD

Code	Diameter	Length	Platform	SBM Surface	Machined
8057P06	5.7mmD	6mm	5.7mmD	3.0mm	3.5mm
8057P08	5.7mmD	8mm	5.7mmD	4.5mm	4.0mm
8057P10	5.7mmD	10mm	5.7mmD	6mm	4.5mm
8057P11	5.7mmD	11.5mm	5.7mmD	7mm	4.5mm
8057P13	5.7mmD	13mm	5.7mmD	8.5mm	4.5mm



Compatibility



LegacyP is surgically compatible with Zimmer Biomet's Tapered Screw-Vent® drills and prosthetically compatible with Zimmer Biomet's Tapered Screw-Vent® implants (internal hex platform: 3.5mmD, 4.5mmD and 5.7mmD) and BioHorizon's Internal & Tapered Internal implants (internal hex platform: 3.5mmD, 4.5mmD and 5.7mmD).

Implant Direct



The implantology pioneer Implant Direct continues a rich tradition of innovation that provides high-quality products with simplified packaging and procedures in over 40 countries.

All our products are manufactured in the United States. We continue to test and inspect our products to ensure they meet the highest quality and testing standards worldwide, allowing you to practice in confidence!

Implant Direct Europe AG
Hardturmstrasse 161
CH-8005 Zürich
Tollfree Infoline: 00800 4030 4030
www.implantdirect.eu

LegacyP

Progressive V-Thread Design

NEW LEGACYP IMPLANT



Reinforced Primary Stability