

HAHN™

TAPERED IMPLANT SYSTEM

Product Catalog



glidewell.com/hahnimplant

The Hahn™ Tapered Implant System

If you are among the growing number of dentists seeking to expand the implant services you offer patients, the Hahn™ Tapered Implant System can help your practice thrive through world-class education, everyday cost savings and the strongest lifetime warranty in implant dentistry — from Hahn implant to BruxZir® restoration. The Hahn implant is available at a fraction of the price of other premium implant systems and saves you 20% every time you restore your case at Glidewell. As the latest from Dr. Jack Hahn — creator of the NobelReplace® implant — the Hahn implant offers distinct advantages:

“During my career, I've discovered what works and what doesn't, and I'm happy to share the Hahn implant, which is the culmination of everything I've learned, with my fellow clinicians at a price that helps grow the dental practice. You can pay nearly three times as much for an implant I designed for Nobel, but you're not going to get better results.”

— Jack A. Hahn, DDS

- **Documented high success rate in two clinical studies^{1,2}**
- **Streamlined surgical protocol with length-specific drills**
- **Deep, sharp threads to maximize primary stability**

The design of the Hahn Tapered Implant is based on Dr. Jack Hahn's more than 50 years of clinical experience. Along the way, Dr. Hahn has pioneered key innovations that have helped make implantology the predictable form of treatment it is today. When Dr. Hahn formed a partnership with Glidewell Founder and President Jim Glidewell, CDT, to create the Hahn Tapered Implant, they found a shared philosophy in making high-quality implant treatment available to more patients by reducing the cost of care.

Dr. Hahn and Jim Glidewell display the Hahn Tapered Implant — the culmination of decades of clinical observations and innovation.



About the Manufacturer

Prismatik Dentalcraft was established in 2006 with the mission of making implant dentistry the standard of care for edentulous patients across the economic spectrum. To realize this goal, we carefully assembled a team of experts with decades of combined experience in the design, engineering, and manufacture of dental implants. With a support staff of highly respected researchers, material scientists, clinical specialists, and dental technicians, Prismatik is dedicated to advancing implant therapies by combining proven treatment protocols with progressive materials, technologies, and techniques.

1. Anderson S, Park N. Long-term clinical and radiographic evaluation of a novel implant design: a retrospective study. For the full report, visit glidewell.com/hahn/6-year.
2. Kerr M, Allen B, Park N. Clinical and radiographic evaluation of tapered implants with an aggressive reverse buttress thread and crestal microthreads: a retrospective study. For the full report, visit glidewell.com/hahn/2-year.

Expert Personnel



Our team of experts have decades of combined experience in the design and manufacture of dental implants.

State-of-the-Art Equipment



Our Swiss-type lathes and multi-axis milling machines are ideal for implants and prosthetics requiring extreme precision.

Made in the USA



Our ISO-certified facility in Irvine, Calif. operates under FDA Current Good Manufacturing Practices (CGMPs).

5	Technical Specifications	20	Drills & Taps
6	Tapered Implants	21	Drivers & Accessories
7	Healing Components	23	Guided Surgical Instrumentation Kit
8	Impression Components	24	Guided Surgical Kit Overview
11	Stock Abutments	25	Guided Drills
13	Multi-Unit Abutments	28	Guided Taps & Accessories
14	Multi-Unit Accessories	29	Prosthetic Instrumentation Kit
15	LOCATOR® Abutment System	30	Prosthetic Instrumentation Kit Overview
17	Standard Surgical Instrumentation Kits	31	Product Packaging
18	Surgical Kit Overview	32	Policies and Warranty
19	Osteotome Kit Overview	33	Parts Index

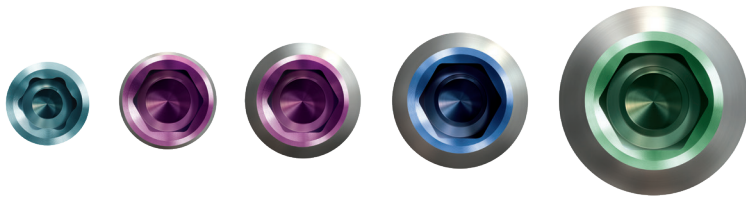
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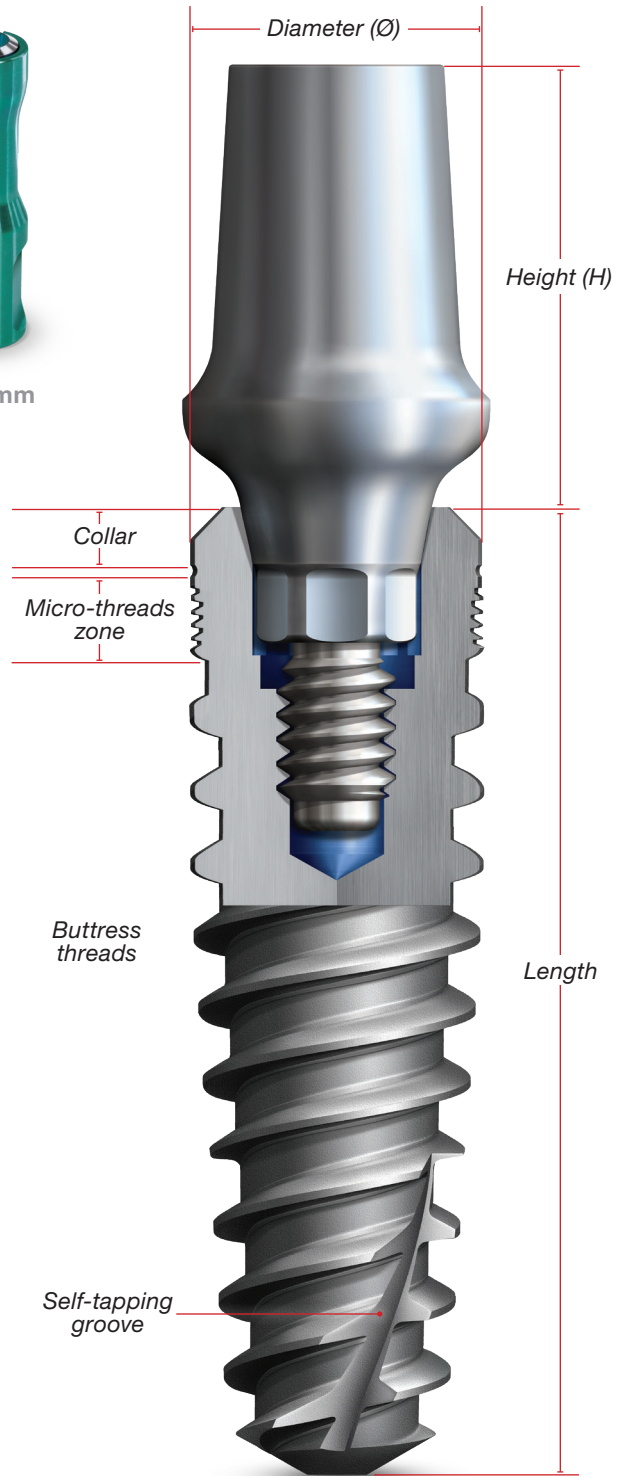
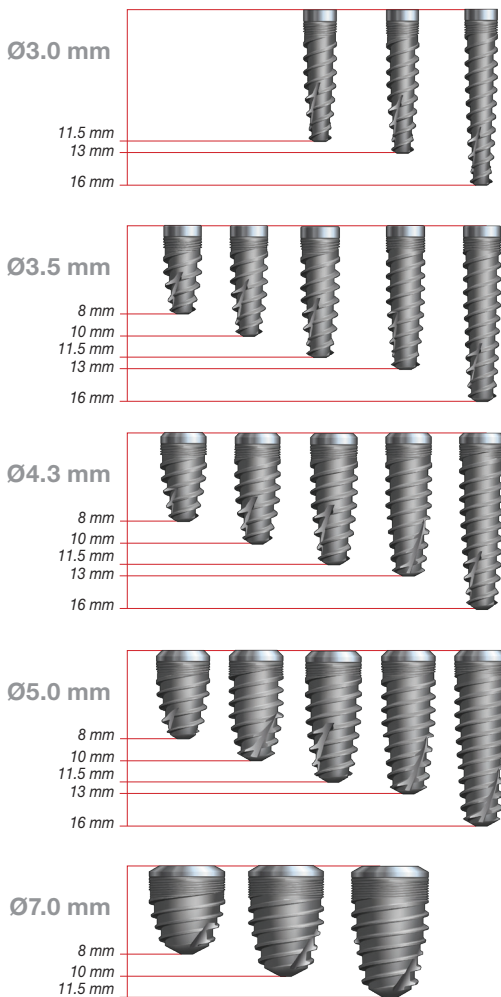
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Technical Specifications



Ø3.0 mm Ø3.5 mm Ø4.3 mm Ø5.0 mm Ø7.0 mm



Tapered Implants

Hahn™ Tapered Implants allow for precise control during placement, engage a maximum amount of bone, and achieve a high degree of primary stability in a wide variety of clinical situations. The unique thread pattern with self-tapping grooves is sharply angled for swift insertion. All Hahn Tapered Implants feature a conical internal hex connection for a secure prosthetic seal. Matching components are color-coded by implant diameter and/or restorative platform. To help minimize the overall number of system components, 3.5 mm and 4.3 mm diameter implants share the same restorative platform.

Description

Code

Hahn™ Tapered Implant



Ø3.0 x 11.5 mm	70-1154-IMP0001
Ø3.0 x 13 mm	70-1154-IMP0002
Ø3.0 x 16 mm	70-1154-IMP0003

Ø3.5 x 8 mm	70-1154-IMP0004
Ø3.5 x 10 mm	70-1154-IMP0005
Ø3.5 x 11.5 mm	70-1154-IMP0006
Ø3.5 x 13 mm	70-1154-IMP0007
Ø3.5 x 16 mm	70-1154-IMP0008

Ø4.3 x 8 mm	70-1154-IMP0009
Ø4.3 x 10 mm	70-1154-IMP0010
Ø4.3 x 11.5 mm	70-1154-IMP0011
Ø4.3 x 13 mm	70-1154-IMP0012
Ø4.3 x 16 mm	70-1154-IMP0013

Ø5.0 x 8 mm	70-1154-IMP0014
Ø5.0 x 10 mm	70-1154-IMP0015
Ø5.0 x 11.5 mm	70-1154-IMP0016
Ø5.0 x 13 mm	70-1154-IMP0017
Ø5.0 x 16 mm	70-1154-IMP0018

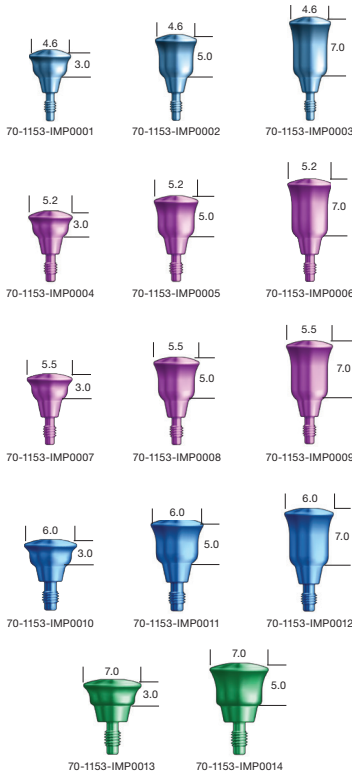
Ø7.0 x 8 mm	70-1154-IMP0019
Ø7.0 x 10 mm	70-1154-IMP0020
Ø7.0 x 11.5 mm	70-1154-IMP0021

(Implants include Titanium Cover Screw.)

Description

Code

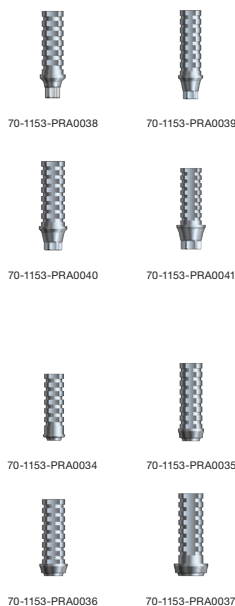
Hahn™ Tapered Implant Healing Abutment



3 mmH - Ø3.0 Implant	70-1153-IMP0001
5 mmH - Ø3.0 Implant	70-1153-IMP0002
7 mmH - Ø3.0 Implant	70-1153-IMP0003
3 mmH - Ø3.5 Implant	70-1153-IMP0004
5 mmH - Ø3.5 Implant	70-1153-IMP0005
7 mmH - Ø3.5 Implant	70-1153-IMP0006
3 mmH - Ø4.3 Implant	70-1153-IMP0007
5 mmH - Ø4.3 Implant	70-1153-IMP0008
7 mmH - Ø4.3 Implant	70-1153-IMP0009
3 mmH - Ø5.0 Implant	70-1153-IMP0010
5 mmH - Ø5.0 Implant	70-1153-IMP0011
7 mmH - Ø5.0 Implant	70-1153-IMP0012
3 mmH - Ø7.0 Implant	70-1153-IMP0013
5 mmH - Ø7.0 Implant	70-1153-IMP0014

(Healing Abutments require a Hahn Prosthetic Driver for placement; please see page 22.)

Hahn™ Tapered Implant Temporary Abutment



Ø3.0 Implant	70-1153-PRA0038
Ø3.5/4.3 Implant	70-1153-PRA0039
Ø5.0 Implant	70-1153-PRA0040
Ø7.0 Implant	70-1153-PRA0041

Hahn™ Tapered Implant Non-Engaging Temporary Abutment



Ø3.0 Implant	70-1153-PRA0034
Ø3.5/4.3 Implant	70-1153-PRA0035
Ø5.0 Implant	70-1153-PRA0036
Ø7.0 Implant	70-1153-PRA0037

(Temporary Abutments include Titanium Screw.)

Description

Code

Hahn™ Tapered Implant Closed-Tray Impression Coping



70-1153-PRC0023 70-1153-PRC0038 70-1153-PRC0039

3 mmH - Ø3.0 Implant	70-1153-PRC0023
5 mmH - Ø3.0 Implant	70-1153-PRC0038
7 mmH - Ø3.0 Implant	70-1153-PRC0039



70-1153-PRC0024 70-1153-PRC0040 70-1153-PRC0041

3 mmH - Ø3.5 Implant	70-1153-PRC0024
5 mmH - Ø3.5 Implant	70-1153-PRC0040
7 mmH - Ø3.5 Implant	70-1153-PRC0041



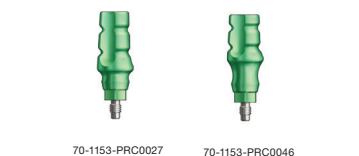
70-1153-PRC0025 70-1153-PRC0042 70-1153-PRC0043

3 mmH - Ø4.3 Implant	70-1153-PRC0025
5 mmH - Ø4.3 Implant	70-1153-PRC0042
7 mmH - Ø4.3 Implant	70-1153-PRC0043



70-1153-PRC0026 70-1153-PRC0044 70-1153-PRC0045

3 mmH - Ø5.0 Implant	70-1153-PRC0026
5 mmH - Ø5.0 Implant	70-1153-PRC0044
7 mmH - Ø5.0 Implant	70-1153-PRC0045



70-1153-PRC0027 70-1153-PRC0046

3 mmH - Ø7.0 Implant	70-1153-PRC0027
5 mmH - Ø7.0 Implant	70-1153-PRC0046

(Closed-Tray Impression Copings include Closed-Tray Screw.)

Hahn™ Tapered Implant Open-Tray Impression Coping



70-1153-PRC0028 70-1153-PRC0047 70-1153-PRC0048

3 mmH - Ø3.0 Implant	70-1153-PRC0028
5 mmH - Ø3.0 Implant	70-1153-PRC0047
7 mmH - Ø3.0 Implant	70-1153-PRC0048

Description

Code

Hahn™ Tapered Implant Open-Tray Impression Coping



70-1153-PRC0029 70-1153-PRC0049 70-1153-PRC0050

3 mmH - Ø3.5 Implant	70-1153-PRC0029
5 mmH - Ø3.5 Implant	70-1153-PRC0049
7 mmH - Ø3.5 Implant	70-1153-PRC0050



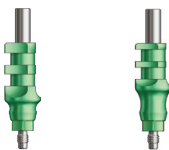
70-1153-PRC0030 70-1153-PRC0051 70-1153-PRC0052

3 mmH - Ø4.3 Implant	70-1153-PRC0030
5 mmH - Ø4.3 Implant	70-1153-PRC0051
7 mmH - Ø4.3 Implant	70-1153-PRC0052



70-1153-PRC0031 70-1153-PRC0053 70-1153-PRC0054

3 mmH - Ø5.0 Implant	70-1153-PRC0031
5 mmH - Ø5.0 Implant	70-1153-PRC0053
7 mmH - Ø5.0 Implant	70-1153-PRC0054



70-1153-PRC0032 70-1153-PRC0055

3 mmH - Ø7.0 Implant	70-1153-PRC0032
5 mmH - Ø7.0 Implant	70-1153-PRC0055

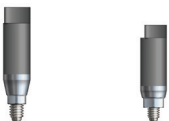
(Open-Tray Impression Copings include Open-Tray Screw.)

Hahn™ Tapered Implant Titanium Scan Body



70-1153-PRA0108 70-1153-PRA0109

Ø3.0 Implant	70-1153-PRA0108
Ø3.5/4.3 Implant	70-1153-PRA0109



70-1153-PRA0110 70-1153-PRA0111

Ø5.0 Implant	70-1153-PRA0110
Ø7.0 Implant	70-1153-PRA0111

Description

Code

Hahn™ Tapered Implant Analog



70-1153-PRC0013



70-1153-PRC0015

Ø3.0 Implant

70-1153-PRC0013

Ø3.5 Implant

70-1153-PRC0015



70-1153-PRC0017



70-1153-PRC0019

Ø4.3 Implant

70-1153-PRC0017

Ø5.0 Implant

70-1153-PRC0019



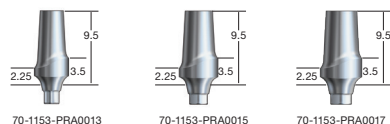
70-1153-PRC0021

Ø7.0 Implant

70-1153-PRC0021

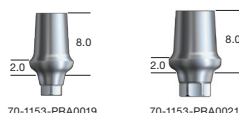
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Hahn™ Tapered Implant Anterior Esthetic Abutment



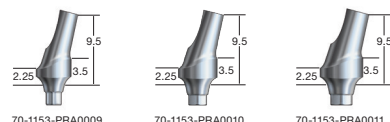
Ø3.0 Implant	70-1153-PRA0013
Ø3.5/4.3 Implant	70-1153-PRA0015
Ø5.0 Implant	70-1153-PRA0017

Hahn™ Tapered Implant Posterior Esthetic Abutment



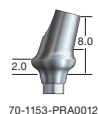
Ø5.0 Implant	70-1153-PRA0019
Ø7.0 Implant	70-1153-PRA0021

Hahn™ Tapered Implant 15° Anterior Esthetic Abutment



Ø3.0 Implant	70-1153-PRA0009
Ø3.5/4.3 Implant	70-1153-PRA0010
Ø5.0 Implant	70-1153-PRA0011

Hahn™ Tapered Implant 15° Posterior Esthetic Abutment



Ø5.0 Implant	70-1153-PRA0012
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(Esthetic Abutments include Titanium Screw.)

Hahn™ Tapered Implant Non-Engaging Titanium Abutment



4.5 mmH - Ø3.0 Implant	70-1153-PRA0042
4.5 mmH - Ø3.5/4.3 Implant	70-1153-PRA0043
4.5 mmH - Ø5.0 Implant	70-1153-PRA0044
4.5 mmH - Ø7.0 Implant	70-1153-PRA0045

Hahn™ Tapered Implant Titanium Abutment



4.5 mmH - Ø3.0 Implant	70-1153-PRA0046
4.5 mmH - Ø3.5/4.3 Implant	70-1153-PRA0047
4.5 mmH - Ø5.0 Implant	70-1153-PRA0048
4.5 mmH - Ø7.0 Implant	70-1153-PRA0049

6 mmH - Ø3.0 Implant	70-1153-PRA0050
6 mmH - Ø3.5/4.3 Implant	70-1153-PRA0051
6 mmH - Ø5.0 Implant	70-1153-PRA0052
6 mmH - Ø7.0 Implant	70-1153-PRA0053

(Titanium Screw sold separately; please see page 12.)

Description Code

Hahn™ Tapered Implant UCLA Gold



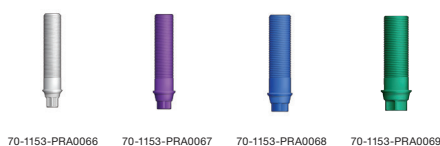
Ø3.0 Implant	70-1153-PRA0054
Ø3.5/4.3 Implant	70-1153-PRA0055
Ø5.0 Implant	70-1153-PRA0056
Ø7.0 Implant	70-1153-PRA0057

Hahn™ Tapered Implant Non-Engaging UCLA Gold



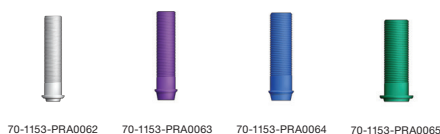
Ø3.0 Implant	70-1153-PRA0058
Ø3.5/4.3 Implant	70-1153-PRA0059
Ø5.0 Implant	70-1153-PRA0060
Ø7.0 Implant	70-1153-PRA0061

Hahn™ Tapered Implant UCLA Plastic



Ø3.0 Implant	70-1153-PRA0066
Ø3.5/4.3 Implant	70-1153-PRA0067
Ø5.0 Implant	70-1153-PRA0068
Ø7.0 Implant	70-1153-PRA0069

Hahn™ Tapered Implant Non-Engaging UCLA Plastic



Ø3.0 Implant	70-1153-PRA0062
Ø3.5/4.3 Implant	70-1153-PRA0063
Ø5.0 Implant	70-1153-PRA0064
Ø7.0 Implant	70-1153-PRA0065

(UCLA Abutments include Titanium Screw.)

Hahn™ Tapered Implant Titanium Screw and Guide Pin



70-1153-PRC0001



70-1153-PRC0004



70-1153-PRC0007



70-1153-PRC0035



70-1153-PRC0036



70-1153-PRC0037

Ø3.0 Implant	70-1153-PRC0001
Ø3.5/4.3 Implant	70-1153-PRC0004
Ø5.0/7.0 Implant	70-1153-PRC0007

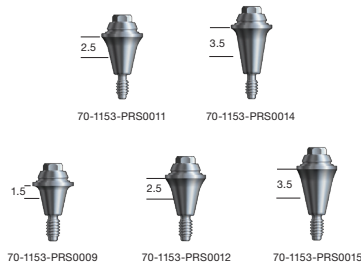
Ø3.0 Implant (5-pack)	70-1153-PRC0035
Ø3.5/4.3 Implant (5-pack)	70-1153-PRC0036
Ø5.0/7.0 Implant (5-pack)	70-1153-PRC0037

Multi-Unit Abutments

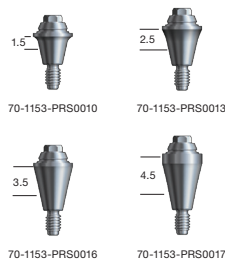
Description

Code

Hahn™ Tapered Implant Multi-Unit Abutment

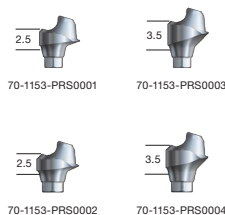


2.5 mmH - Ø3.0 Implant	70-1153-PRS0011
3.5 mmH - Ø3.0 Implant	70-1153-PRS0014
1.5 mmH - Ø3.5/4.3 Implant	70-1153-PRS0009
2.5 mmH - Ø3.5/4.3 Implant	70-1153-PRS0012
3.5 mmH - Ø3.5/4.3 Implant	70-1153-PRS0015



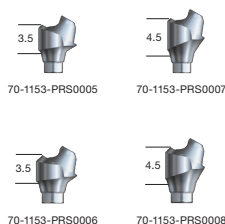
1.5 mmH - Ø5.0 Implant	70-1153-PRS0010
2.5 mmH - Ø5.0 Implant	70-1153-PRS0013
3.5 mmH - Ø5.0 Implant	70-1153-PRS0016
4.5 mmH - Ø5.0 Implant	70-1153-PRS0017

Hahn™ Tapered Implant 17° Multi-Unit Abutment



2.5 mmH - Ø3.5/4.3 Implant	70-1153-PRS0001
3.5 mmH - Ø3.5/4.3 Implant	70-1153-PRS0003
2.5 mmH - Ø5.0 Implant	70-1153-PRS0002
3.5 mmH - Ø5.0 Implant	70-1153-PRS0004

Hahn™ Tapered Implant 30° Multi-Unit Abutment



3.5 mmH - Ø3.5/4.3 Implant	70-1153-PRS0005
4.5 mmH - Ø3.5/4.3 Implant	70-1153-PRS0007
3.5 mmH - Ø5.0 Implant	70-1153-PRS0006
4.5 mmH - Ø5.0 Implant	70-1153-PRS0008

(Angled Multi-Unit Abutments include Angled Abutment Screw. Prosthetic Screw sold separately; please see page 14.)














Hahn™ Tapered Implant Angled Multi-Unit Abutment Screw



Ø3.5/4.3 Implant	70-1153-PRC0033
Ø5.0 Implant	70-1153-PRC0034

Multi-Unit Accessories

The Hahn™ Tapered Implant System proudly features Inclusive® brand multi-unit accessories.

Description	Code
Hahn™ Tapered Implant Multi-Unit	
 70-1153-PRC0078	Titanium Scan Body with Prosthetic Screw 70-1153-PRC0078
Inclusive® Multi-Unit	
 70-1074-PRS0044	Temporary Healing Cap with Prosthetic Screw - Unigrip™ Driver 70-1074-PRS0044
 70-1074-PRS0057	Titanium Temporary with Prosthetic Screw - Unigrip™ Driver 70-1074-PRS0057
 70-1074-PRS0048	Coping 4.5 mmH, Non-Engaging, with Prosthetic Screw - Unigrip™ Driver 70-1074-PRS0048
 70-1074-PRS0030	Gold/Plastic Coping 70-1074-PRS0030
 70-1074-PRS0018	Gold Bar Coping 70-1074-PRS0018
 70-1074-PRS0069	Plastic Coping with Prosthetic Screw - Unigrip™ Driver 70-1074-PRS0069
 70-1074-PRS0022	Impression Coping, Open-Tray, with Guide Pin - Unigrip™ Driver 70-1074-PRS0022
 70-1074-PRS0021	Impression Coping, Closed-Tray 70-1074-PRS0021
 70-1074-PRS0016	Abutment Analog 70-1074-PRS0016
 70-1074-PRS0028	Driver 70-1074-PRS0028
 70-1074-PRS0019	Guide Pin - Unigrip™ Driver 70-1074-PRS0019
 70-1072-PRC0043	Prosthetic Screw - Unigrip™ Driver 70-1072-PRC0043

Unigrip is a trademark of Nobel Biocare Services AG.

LOCATOR® Abutment System

The Hahn™ Tapered Implant System proudly features Locator® brand overdenture attachments.

Description

Code


















LOCATOR® Abutment

 70-1075-ZST0065	Conical Connection Ø3.0 x 1.0 mmH Cuff [#2212]	70-1075-ZST0065
 70-1075-ZST0074	Conical Connection Ø3.0 x 2.0 mmH Cuff [#2213]	70-1075-ZST0074
 70-1075-ZST0066	Conical Connection Ø3.0 x 3.0 mmH Cuff [#2214]	70-1075-ZST0066
 70-1075-ZST0032	Conical Connection Ø3.5/4.3 x 1.0 mmH Cuff [#2069]	70-1075-ZST0032
 70-1075-ZST0034	Conical Connection Ø3.5/4.3 x 3.0 mmH Cuff [#2071]	70-1075-ZST0034
 70-1075-ZST0036	Conical Connection Ø3.5/4.3 x 5.0 mmH Cuff [#2073]	70-1075-ZST0036
 70-1075-ZST0071	Conical Connection Ø5.0 x 1.0 mmH Cuff [#2075]	70-1075-ZST0071
 70-1075-ZST0038	Conical Connection Ø5.0 x 3.0 mmH Cuff [#2077]	70-1075-ZST0038
 70-1075-ZST0040	Conical Connection Ø5.0 x 5.0 mmH Cuff [#2079]	70-1075-ZST0040

LOCATOR is a registered trademark of Zest Anchors, LLC.

LOCATOR® Abutment System

The Hahn™ Tapered Implant System proudly features Locator® brand overdenture attachments.

Description	Code
 <p>70-1075-ZST0024</p>	<p>LOCATOR®</p> <p>Male Processing Package (2-pack) [#8519-2] 70-1075-ZST0024</p> <p><i>(Includes: Denture Cap with Black Processing Male, Clear Nylon Male (5 lbs), Pink (LR) Less-Retentive Nylon Male (3 lbs), Blue Extra-Light-Retention Nylon Male (1.5 lbs), and White Block-out Spacer.)</i></p>
 <p>70-1075-ZST0025</p>	<p>Extended Range Male Processing Package (2-pack) [#8540-2] 70-1075-ZST0025</p> <p><i>(Includes: Denture Cap with Black Processing Male, Extended-Range Replacement Males: Green (3-4 lbs), Orange (2 lbs), Red (0.5-1.5 lbs), and White Block-Out Spacer.)</i></p>
 <p>70-1075-ZST0007</p>	<p>Impression Coping (4-pack) [#8505] 70-1075-ZST0007</p>
 <p>70-1075-ZST0009</p>	<p>Female Analog 4 mmD (4-pack) [#8530] 70-1075-ZST0009</p>
 <p>70-1075-ZST0005</p>	<p>Core Tool Abutment Holder Sleeve (4-pack) [#8394] 70-1075-ZST0005</p>
 <p>70-1075-ZST0026</p>	<p>Angle Measurement Guide [#9530] 70-1075-ZST0026</p>
 <p>70-1075-ZST0010</p>	<p>Processing Spacer (4-pack) [#8569] 70-1075-ZST0010</p>
 <p>70-1075-ZST0004</p>	<p>Core Tool (Complete) [#8393] 70-1075-ZST0004</p>
 <p>70-1075-ZST0006</p>	<p>Core Tool Male Removal (Tip End) [#8397] 70-1075-ZST0006</p>
 <p>70-1075-ZST0008</p>	<p>Parallel Post (4-pack) [#8517] 70-1075-ZST0008</p>
 <p>70-1075-ZST0003</p>	<p>Core Tool Abutment Driver (Gold End) [#8390] 70-1075-ZST0003</p>
 <p>70-1075-ZST0001</p>	<p>35 Ncm Torque Wrench Insert Driver (15 mm) [#8260] 70-1075-ZST0001</p>
 <p>70-1075-ZST0002</p>	<p>35 Ncm Torque Wrench Insert Driver (21 mm) [#8280] 70-1075-ZST0002</p>
 <p>70-1075-ZST0020</p>	<p>Latch Type Torque Wrench Insert Driver (23 mm) [#8913] 70-1075-ZST0020</p>
 <p>70-1075-ZST0021</p>	<p>Latch Type Torque Wrench Insert Driver (29 mm) [#8914] 70-1075-ZST0021</p>
 <p>70-1075-ZST0022</p>	<p>Square Drive Torque Wrench Insert Driver (15 mm) [#8926] 70-1075-ZST0022</p>
 <p>70-1075-ZST0023</p>	<p>Square Drive Torque Wrench Insert Driver (21 mm) [#8927] 70-1075-ZST0023</p>

Standard Surgical Instrumentation Kits

Features and Benefits

The instrumentation kits allow the clinician to easily organize, store, and transport the tooling of the Hahn™ Tapered Implant System. The autoclavable kits have been designed for ease of use, with component labels for identification.

The Hahn™ Tapered Implant Surgical Kit includes instrumentation that is machined from corrosion-resistant, surgical stainless steel, and features standard connectivity. The color-coded surgical kit clearly maps the drilling protocol for each implant. Drills are arranged from left to right in order of increasing diameter, with color-coded bands on the shaping drills to indicate the corresponding diameter of Hahn Tapered Implant. For added safety, each shaping drill is implant-specific to precisely determine both diameter and depth of the osteotomy. **Please note that Ø7.0 mm Shaping Drills, Screw Tap, Parallel Pin, and Driver are sold separately (refer to diagram, page 18).**

The Hahn™ Tapered Implant Osteotome Kit includes instrumentation that is manufactured from Grade 23 titanium alloy (Ti-6Al-4V ELI). The osteotomes are indicated for bone compaction, ridge expansion, or sinus floor elevation in areas of soft bone. By compressing bone during osteotomy preparation, these versatile instruments form a denser osseous surface, facilitating primary stability in areas where bone quality is compromised. To simplify site preparation, each tool is color-coded by implant diameter and features laser-etched depth marks.

All instrumentation is manufactured in the USA or Switzerland. For specific country of origin, please refer to the individual product label.

Sterility

Surgical instruments are shipped non-sterile. Surgical tray and instruments must be cleaned, disinfected, and sterilized prior to clinical use, according to a validated method.

- **Cleaning:** Wash using a broad spectrum cleaning solution, followed by thorough rinsing and drying. The recommended disinfection process is based on ANSI/AAMI ST79 guidelines, as follows:
- **Disinfection:** Immerse in disinfectant¹, rinse with distilled water and dry. The recommended sterilization process is based on the ANSI/AAMI/ISO 17665-1 and ANSI/AAMI ST79 guidelines, as follows:
- **Sterilization:** Gravity-fed sterilizers: Autoclave in sterilization pouch for 15 minutes at 132°C (270°F). Allow sterilized components to dry for at least 30 minutes.

NOTE: The validated procedures require the use of FDA-cleared sterilization trays, wraps, biological indicators, chemical indicators, and other sterilization accessories labeled for the sterilization cycle recommended. The healthcare facility should monitor the sterilizer for the facility according to an FDA-recognized sterility assurance standard such as ANSI/AAMI ST79.

¹Oral disinfectant containing *Chlorhexidine* is recommended; refer to the disinfectant manufacturer's instructions.

Hahn Tapered Implant Osteotomes are shipped non-sterile. They must be cleaned, disinfected, and sterilized prior to clinical use, according to a validated method.

- **Cleaning:** Wash using a broad spectrum cleaning solution, followed by thorough rinsing and drying. The recommended disinfection process is based on ANSI/AAMI ST79 guidelines, as follows:
- **Disinfection:** Immerse in disinfectant¹, rinse with distilled water and dry. The recommended sterilization process is based on the ANSI/AAMI/ISO 17665-1 and ANSI/AAMI ST79 guidelines, as follows:
- **Sterilization:** Gravity-fed sterilizers: Autoclave in sterilization pouch for 15 minutes at 132°C (270°F). Allow sterilized components to dry for 40 minutes and cool down outside of the chamber on a wire rack for 30 minutes.



















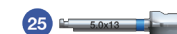




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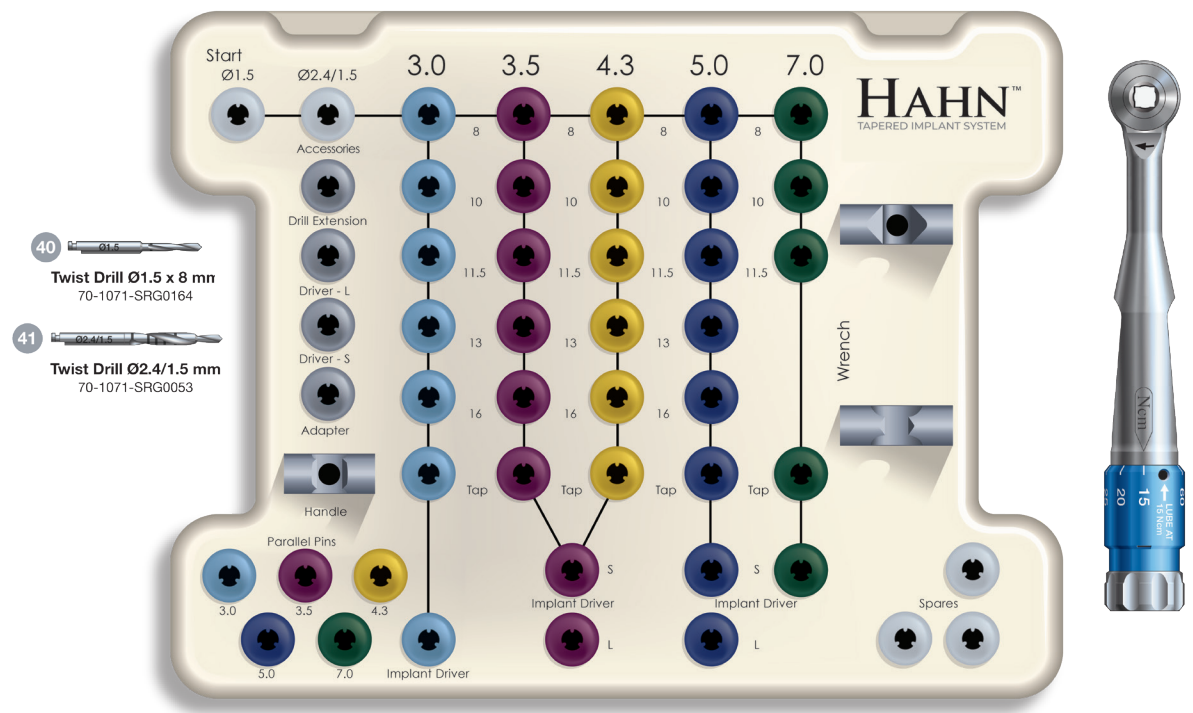
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





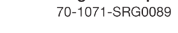
















Description	Code
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Hahn™ Tapered Implant Osteotome Kit	70-1071-SRG0171



Surgical Kit Overview

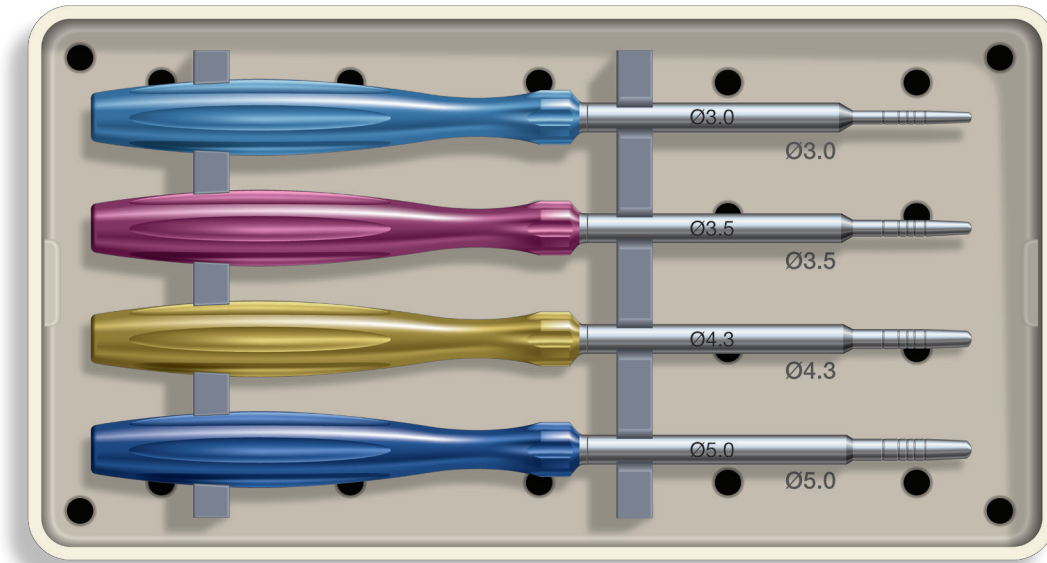
- 1  **Twist Drill Ø2.8/2.4 x 8 mm**
70-1071-SRG0166
- 2  **Twist Drill Ø2.8/2.4 x 10 mm**
70-1071-SRG0167
- 3  **Twist Drill Ø2.8/2.4 x 11.5 mm**
70-1071-SRG0168
- 4  **Twist Drill Ø2.8/2.4 x 13 mm**
70-1071-SRG0169
- 5  **Twist Drill Ø2.8/2.4 x 16 mm**
70-1071-SRG0170
- 8  **Shaping Drill Ø3.5 x 8 mm**
70-1071-SRG0055
- 9  **Shaping Drill Ø3.5 x 10 mm**
70-1071-SRG0056
- 10  **Shaping Drill Ø3.5 x 11.5 mm**
70-1071-SRG0057
- 11  **Shaping Drill Ø3.5 x 13 mm**
70-1071-SRG0058
- 12  **Shaping Drill Ø3.5 x 16 mm**
70-1071-SRG0059
- 16  **Shaping Drill Ø4.3 x 8 mm**
70-1071-SRG0060
- 17  **Shaping Drill Ø4.3 x 10 mm**
70-1071-SRG0061
- 18  **Shaping Drill Ø4.3 x 11.5 mm**
70-1071-SRG0062
- 19  **Shaping Drill Ø4.3 x 13 mm**
70-1071-SRG0063
- 20  **Shaping Drill Ø4.3 x 16 mm**
70-1071-SRG0064
- 22  **Shaping Drill Ø5.0 x 8 mm**
70-1071-SRG0065
- 23  **Shaping Drill Ø5.0 x 10 mm**
70-1071-SRG0066
- 24  **Shaping Drill Ø5.0 x 11.5 mm**
70-1071-SRG0067
- 25  **Shaping Drill Ø5.0 x 13 mm**
70-1071-SRG0068
- 26  **Shaping Drill Ø5.0 x 16 mm**
70-1071-SRG0069
- 30  **Shaping Drill Ø7.0 x 8 mm**
70-1071-SRG0070
(Sold Separately)
- 31  **Shaping Drill Ø7.0 x 10 mm**
70-1071-SRG0071
(Sold Separately)
- 32  **Shaping Drill Ø7.0 x 11.5 mm**
70-1071-SRG0072
(Sold Separately)



- 40  **Twist Drill Ø1.5 x 8 mm**
70-1071-SRG0164
- 41  **Twist Drill Ø2.4/1.5 mm**
70-1071-SRG0053
- 42  **Drill Extender**
70-1071-SRG0014
- 43  **Prosthetic Driver, Long**
70-1153-PRC0056
- 44  **Prosthetic Driver, Short**
70-1153-PRC0057
- 45  **Surgical Adaptor**
70-1071-SRG0089
- 46  **Inclusive® Driver Handle**
70-1071-SRG0049
- 35  **Parallel Pin Ø3.0 mm**
70-1071-SRG0078
- 36  **Parallel Pin Ø3.5 mm**
70-1071-SRG0079
- 37  **Parallel Pin Ø4.3 mm**
70-1071-SRG0080
- 38  **Parallel Pin Ø5.0 mm**
70-1071-SRG0081
- 39  **Parallel Pin Ø7.0 mm**
70-1071-SRG0082
(Sold Separately)
- 7  **Driver Ø3.0 Long**
70-1071-SRG0083
- 14  **Driver Ø3.5/4.3 Short**
70-1071-SRG0084
- 15  **Driver Ø3.5/4.3 Long**
70-1071-SRG0085
- 28  **Driver Ø5.0 Short**
70-1071-SRG0086
- 29  **Driver Ø5.0 Long**
70-1071-SRG0087
- 34  **Driver Ø7.0 Short**
70-1071-SRG0088
(Sold Separately)
- 6  **Screw Tap Ø3.0 mm**
70-1071-SRG0073
- 13  **Screw Tap Ø3.5 mm**
70-1071-SRG0074
- 21  **Screw Tap Ø4.3 mm**
70-1071-SRG0075
- 27  **Screw Tap Ø5.0 mm**
70-1071-SRG0076
- 33  **Screw Tap Ø7.0 mm**
70-1071-SRG0077
(Sold Separately)

Osteotome Kit Overview

The osteotome kit allows the clinician to easily organize, store, and transport Hahn™ Tapered Implant Osteotomes. Intended for use in the placement of Hahn Tapered Implants in areas of soft bone, the osteotomes are designed to compress and condense available bone during osteotomy preparation. The result is a denser osseous surface to facilitate implant placement. Each osteotome is diameter-specific, to match the diameter of the prescribed implant.

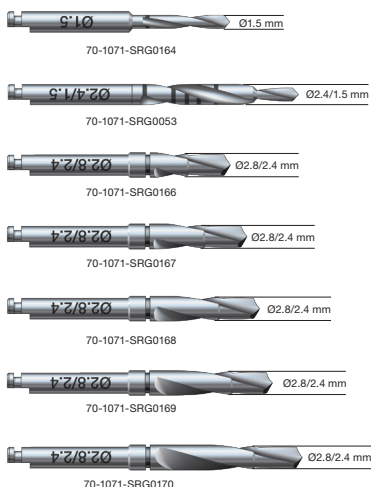


Hahn™ Tapered Implant Osteotomes not sold individually.

Description

Code

Hahn™ Tapered Implant Twist Drill



Ø1.5 x 8 mm

70-1071-SRG0164

Ø2.4/1.5 mm

70-1071-SRG0053

Ø2.8/2.4 x 8 mm

70-1071-SRG0166

Ø2.8/2.4 x 10 mm

70-1071-SRG0167

Ø2.8/2.4 x 11.5 mm

70-1071-SRG0168

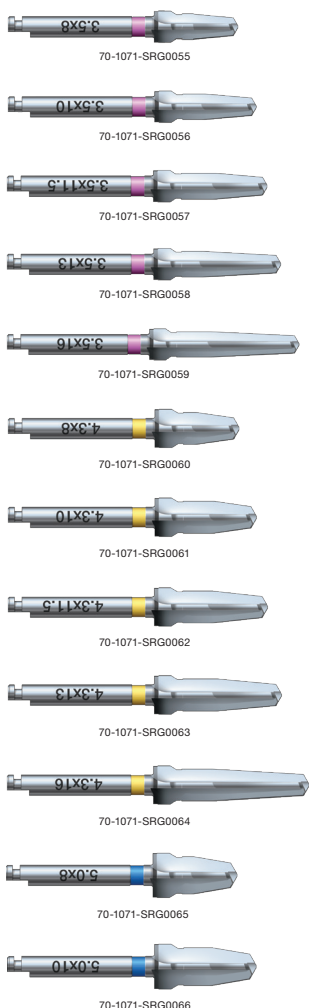
Ø2.8/2.4 x 13 mm

70-1071-SRG0169

Ø2.8/2.4 x 16 mm

70-1071-SRG0170

Hahn™ Tapered Implant Shaping Drill



Ø3.5 x 8 mm

70-1071-SRG0055

Ø3.5 x 10 mm

70-1071-SRG0056

Ø3.5 x 11.5 mm

70-1071-SRG0057

Ø3.5 x 13 mm

70-1071-SRG0058

Ø3.5 x 16 mm

70-1071-SRG0059

Ø4.3 x 8 mm

70-1071-SRG0060

Ø4.3 x 10 mm

70-1071-SRG0061

Ø4.3 x 11.5 mm

70-1071-SRG0062

Ø4.3 x 13 mm

70-1071-SRG0063

Ø4.3 x 16 mm

70-1071-SRG0064

Ø5.0 x 8 mm

70-1071-SRG0065

Ø5.0 x 10 mm

70-1071-SRG0066

Description Code

Hahn™ Tapered Implant Shaping Drill



70-1071-SRG0067

Ø5.0 x 11.5 mm

70-1071-SRG0067



70-1071-SRG0068

Ø5.0 x 13 mm

70-1071-SRG0068



70-1071-SRG0069

Ø5.0 x 16 mm

70-1071-SRG0069



70-1071-SRG0070

Ø7.0 x 8 mm

70-1071-SRG0070



70-1071-SRG0071

Ø7.0 x 10 mm

70-1071-SRG0071

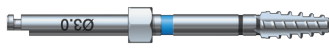


70-1071-SRG0072

Ø7.0 x 11.5 mm

70-1071-SRG0072

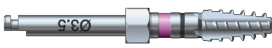
Hahn™ Tapered Implant Screw Tap



70-1071-SRG0073

Ø3.0 mm

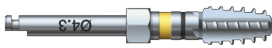
70-1071-SRG0073



70-1071-SRG0074

Ø3.5 mm

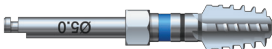
70-1071-SRG0074



70-1071-SRG0075

Ø4.3 mm

70-1071-SRG0075



70-1071-SRG0076

Ø5.0 mm

70-1071-SRG0076



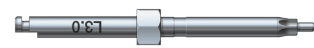
70-1071-SRG0077

Ø7.0 mm

70-1071-SRG0077

Drivers & Accessories

Hahn™ Tapered Implant Driver



70-1071-SRG0083

Ø3.0 Long

70-1071-SRG0083



70-1071-SRG0084

Ø3.5/4.3 Short

70-1071-SRG0084



70-1071-SRG0085

Ø3.5/4.3 Long

70-1071-SRG0085

Description

Code

Hahn™ Tapered Implant Driver



70-1071-SRG0086

Ø5.0 Short

70-1071-SRG0086



70-1071-SRG0087

Ø5.0 Long

70-1071-SRG0087



70-1071-SRG0088

Ø7.0 Short

70-1071-SRG0088

Hahn™ Tapered Implant Parallel Pin



70-1071-SRG0078

Ø3.0 mm

70-1071-SRG0078



70-1071-SRG0079

Ø3.5 mm

70-1071-SRG0079



70-1071-SRG0080

Ø4.3 mm

70-1071-SRG0080



70-1071-SRG0081

Ø5.0 mm

70-1071-SRG0081



70-1071-SRG0082

Ø7.0 mm

70-1071-SRG0082



70-1071-SRG0089

Hahn™ Tapered Implant Surgical Adaptor

70-1071-SRG0089



70-1071-SRG0155

Adjustable Torque Wrench

70-1071-SRG0155



70-1071-SRG0049

Inclusive® Driver Handle

70-1071-SRG0049



70-1071-SRG0014

Inclusive® Drill Extender

70-1071-SRG0014



70-1153-PRC0056

Hahn™ Tapered Implant Prosthetic Driver, Long

70-1153-PRC0056



70-1153-PRC0057

Hahn™ Tapered Implant Prosthetic Driver, Short

70-1153-PRC0057



70-1071-SRG0092

Hahn™ Tapered Implant Radiographic Template

70-1071-SRG0092

Guided Surgical Instrumentation Kit _____

Features and Benefits

The Hahn™ Tapered Implant Guided Surgery System allows clinicians to deliver Hahn Tapered Implants with the highest level of predictability, accuracy, and efficiency. Designed for ease of use, this system works in conjunction with digital treatment planning and case-specific surgical guides.

The Hahn™ Tapered Implant Guided Surgical Kit includes instrumentation that is machined from high-quality, corrosion-resistant, surgical stainless steel. Color-coded bands correspond to implant diameter, matching the color of the implant carrier. Tissue punches match the diameter of the prescribed implant. Drills are diameter-specific and feature a flange stop for depth control. For added safety, each shaping drill is implant-specific to precisely determine both diameter and depth of the osteotomy. Drills are arranged from left to right in order of increasing diameter, following the recommended drilling sequence.

All instrumentation is manufactured in the USA or Switzerland. For specific country of origin, please refer to the individual product label.

Sterility

Surgical instruments are shipped non-sterile. Surgical tray and instruments must be cleaned, disinfected, and sterilized prior to clinical use, according to a validated method.

- **Cleaning:** Wash using a broad spectrum cleaning solution, followed by thorough rinsing and drying. The recommended disinfection process is based on ANSI/AAMI ST79 guidelines, as follows:
- **Disinfection:** Immerse in disinfectant¹, rinse with distilled water and dry. The recommended sterilization process is based on the ANSI/AAMI/ISO 17665-1 and ANSI/AAMI ST79 guidelines, as follows:
- **Sterilization:** Gravity-fed sterilizers: Autoclave in sterilization pouch for 15 minutes at 132°C (270°F). Allow sterilized components to dry for at least 30 minutes.

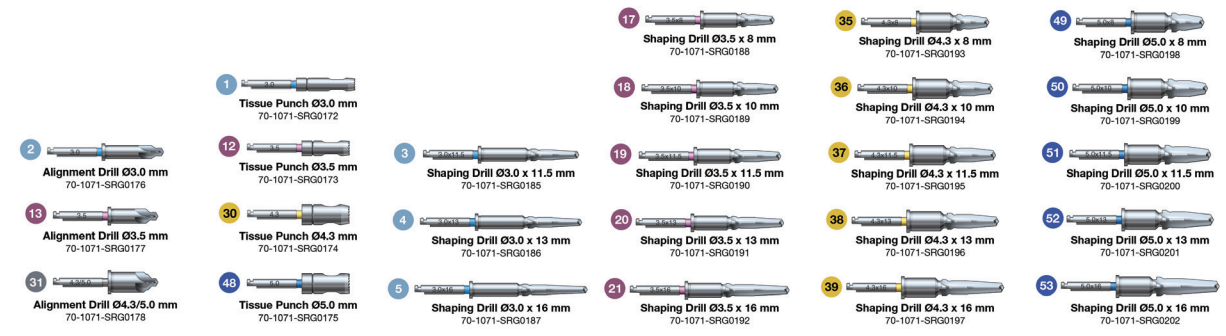
NOTE: The validated procedures require the use of FDA-cleared sterilization trays, wraps, biological indicators, chemical indicators, and other sterilization accessories labeled for the sterilization cycle recommended. The healthcare facility should monitor the sterilizer for the facility according to an FDA-recognized sterility assurance standard such as ANSI/AAMI ST79.

¹Oral disinfectant containing *Chlorhexidine* is recommended; refer to the disinfectant manufacturer's instructions.

Description _____	Code _____
Hahn™ Tapered Implant Guided Surgical Kit	70-1071-SRG0230



Guided Surgical Kit Overview



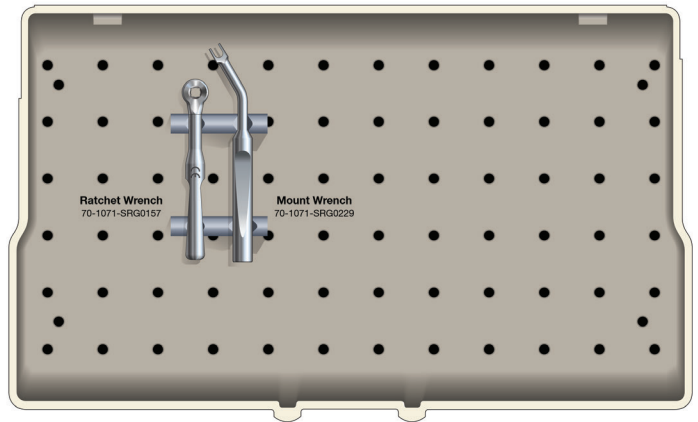
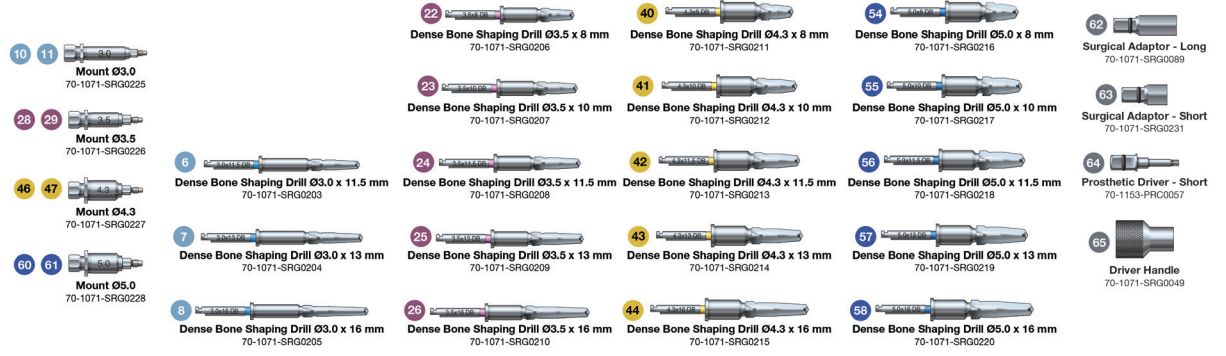
Drill Stage

		3.0		3.5		4.3		5.0	
Punch		1		12		30		48	
Align		2		13				31	
Pilot				14	15	16	32	33	34
Shape	Soft			17	18	19	20	21	22
	Dense			8	10	11.5	13	16	23
		3	6	7	9	10	11	12	13
		4	7	8	11	12	13	14	15
		5	8	9	12	13	14	15	16
	Soft			24	25	26	35	36	37
Dense				8	10	11.5	13	16	23
				32	33	34	35	36	37
				40	41	42	43	44	45
				49	50	51	52	53	54
Tap		9		27		45		59	
Mount		10	11	28	29	46	47	60	61

HAHN™ TAPERED IMPLANT SYSTEM

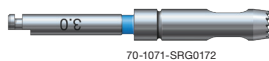
Adaptor L: 62
 S: 63
 Driver: 64
 Handle: 65
 Spares: (empty)

32 Pilot Drill Ø4.3/5.0-A 70-1071-SRG0182
 33 Pilot Drill Ø4.3/5.0-B 70-1071-SRG0183
 34 Pilot Drill Ø4.3/5.0-C 70-1071-SRG0184

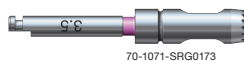


Description Code

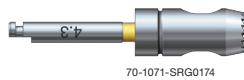
Hahn™ Tapered Implant Guided Tissue Punch



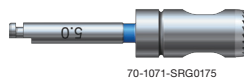
Ø3.0 mm 70-1071-SRG0172



Ø3.5 mm 70-1071-SRG0173

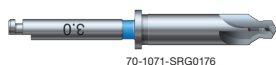


Ø4.3 mm 70-1071-SRG0174

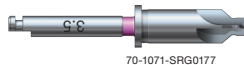


Ø5.0 mm 70-1071-SRG0175

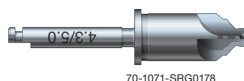
Hahn™ Tapered Implant Guided Alignment Drill



Ø3.0 mm 70-1071-SRG0176

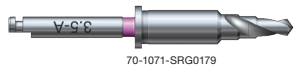


Ø3.5 mm 70-1071-SRG0177

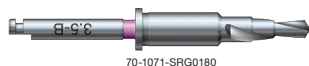


Ø4.3/5.0 mm 70-1071-SRG0178

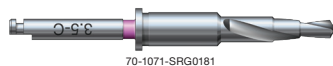
Hahn™ Tapered Implant Guided Pilot Drill



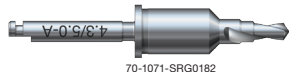
Ø3.5 - A 70-1071-SRG0179



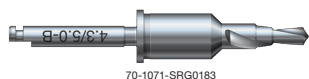
Ø3.5 - B 70-1071-SRG0180



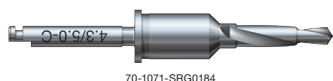
Ø3.5 - C 70-1071-SRG0181



Ø4.3/5.0 - A 70-1071-SRG0182

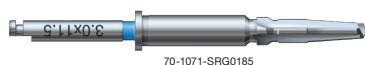


Ø4.3/5.0 - B 70-1071-SRG0183



Ø4.3/5.0 - C 70-1071-SRG0184

Hahn™ Tapered Implant Guided Shaping Drill



Ø3.0 x 11.5 mm 70-1071-SRG0185



Ø3.0 x 13 mm 70-1071-SRG0186

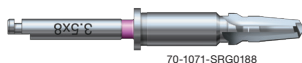


Ø3.0 x 16 mm 70-1071-SRG0187

Description

Code

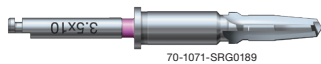
Hahn™ Tapered Implant Guided Shaping Drill



70-1071-SRG0188

Ø3.5 x 8 mm

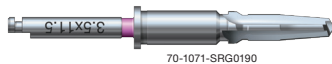
70-1071-SRG0188



70-1071-SRG0189

Ø3.5 x 10 mm

70-1071-SRG0189



70-1071-SRG0190

Ø3.5 x 11.5 mm

70-1071-SRG0190



70-1071-SRG0191

Ø3.5 x 13 mm

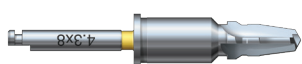
70-1071-SRG0191



70-1071-SRG0192

Ø3.5 x 16 mm

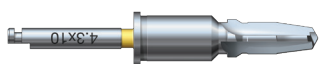
70-1071-SRG0192



70-1071-SRG0193

Ø4.3 x 8 mm

70-1071-SRG0193



70-1071-SRG0194

Ø4.3 x 10 mm

70-1071-SRG0194



70-1071-SRG0195

Ø4.3 x 11.5 mm

70-1071-SRG0195



70-1071-SRG0196

Ø4.3 x 13 mm

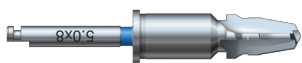
70-1071-SRG0196



70-1071-SRG0197

Ø4.3 x 16 mm

70-1071-SRG0197



70-1071-SRG0198

Ø5.0 x 8 mm

70-1071-SRG0198



70-1071-SRG0199

Ø5.0 x 10 mm

70-1071-SRG0199



70-1071-SRG0200

Ø5.0 x 11.5 mm

70-1071-SRG0200



70-1071-SRG0201

Ø5.0 x 13 mm

70-1071-SRG0201



70-1071-SRG0202

Ø5.0 x 16 mm

70-1071-SRG0202

Description

Code

Hahn™ Tapered Implant Guided Shaping Drill for Dense Bone



Ø3.0 x 11.5 mm

70-1071-SRG0203



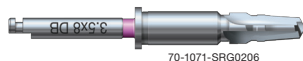
Ø3.0 x 13 mm

70-1071-SRG0204



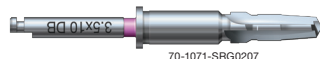
Ø3.0 x 16 mm

70-1071-SRG0205



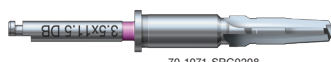
Ø3.5 x 8 mm

70-1071-SRG0206



Ø3.5 x 10 mm

70-1071-SRG0207



Ø3.5 x 11.5 mm

70-1071-SRG0208



Ø3.5 x 13 mm

70-1071-SRG0209



Ø3.5 x 16 mm

70-1071-SRG0210



Ø4.3 x 8 mm

70-1071-SRG0211



Ø4.3 x 10 mm

70-1071-SRG0212



Ø4.3 x 11.5 mm

70-1071-SRG0213



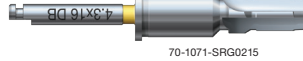
Ø4.3 x 13 mm

70-1071-SRG0214



Ø4.3 x 16 mm

70-1071-SRG0215



Ø5.0 x 8 mm

70-1071-SRG0216



Ø5.0 x 10 mm

70-1071-SRG0217



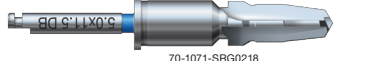
Ø5.0 x 11.5 mm

70-1071-SRG0218



Ø5.0 x 13 mm

70-1071-SRG0219



Ø5.0 x 16 mm

70-1071-SRG0220

Description Code

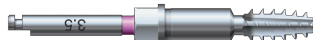
Hahn™ Tapered Implant Guided Screw Tap



70-1071-SRG0221

Ø3.0 mm

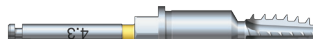
70-1071-SRG0221



70-1071-SRG0222

Ø3.5 mm

70-1071-SRG0222



70-1071-SRG0223

Ø4.3 mm

70-1071-SRG0223



70-1071-SRG0224

Ø5.0 mm

70-1071-SRG0224

Hahn™ Tapered Implant Guided Mount



70-1071-SRG0225

Ø3.0 Implant

70-1071-SRG0225



70-1071-SRG0226

Ø3.5 Implant

70-1071-SRG0226



70-1071-SRG0227

Ø4.3 Implant

70-1071-SRG0227



70-1071-SRG0228

Ø5.0 Implant

70-1071-SRG0228

(Guided Mounts include captured screw.)



70-1071-SRG0231

Hahn™ Tapered Implant Surgical Adaptor - Short

70-1071-SRG0231



70-1071-SRG0089

Hahn™ Tapered Implant Surgical Adaptor

70-1071-SRG0089



70-1071-SRG0157

Ratchet Wrench

70-1071-SRG0157



70-1071-SRG0229

Hahn™ Tapered Implant Mount Wrench

70-1071-SRG0229



70-1071-SRG0049

Inclusive® Driver Handle

70-1071-SRG0049



70-1153-PRC0057

Hahn™ Tapered Implant Prosthetic Driver, Short

70-1153-PRC0057

Prosthetic Instrumentation Kit _____

Features and Benefits

The prosthetic kit is designed specifically for restorative doctors, organizing all of the necessary prosthetic tooling to help simplify restorative procedures and instrument sterilization.

All instrumentation is manufactured in the USA or Switzerland. For specific country of origin, please refer to the individual product label.

Sterility

Surgical instruments are shipped non-sterile. Surgical tray and instruments must be cleaned, disinfected, and sterilized prior to clinical use, according to a validated method.

- **Cleaning:** Wash using a broad spectrum cleaning solution, followed by thorough rinsing and drying. The recommended disinfection process is based on ANSI/AAMI ST79 guidelines, as follows:
- **Disinfection:** Immerse in disinfectant¹, rinse with distilled water and dry. The recommended sterilization process is based on the ANSI/AAMI/ISO 17665-1 and ANSI/AAMI ST79 guidelines, as follows:
- **Sterilization:** Gravity-fed sterilizers: Autoclave in sterilization pouch for 15 minutes at 132°C (270°F). Allow sterilized components to dry for at least 30 minutes.

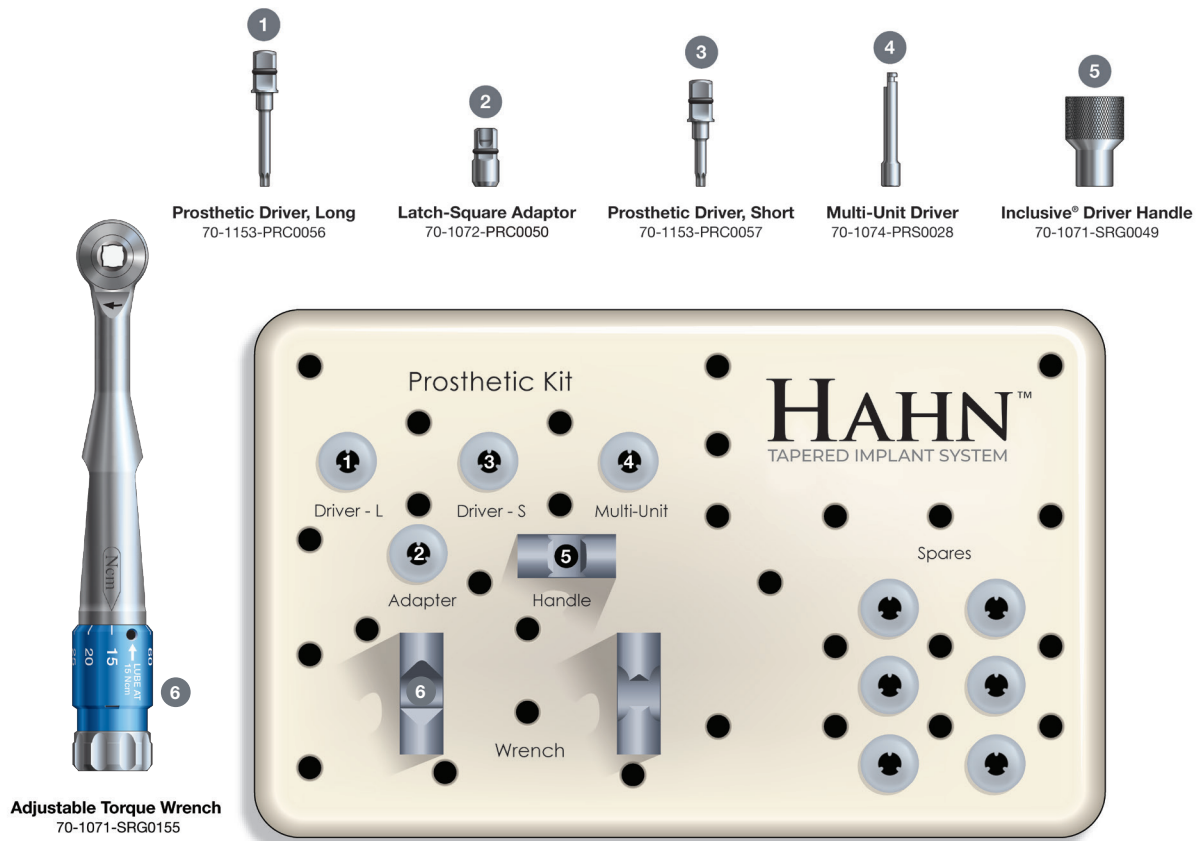
NOTE: The validated procedures require the use of FDA-cleared sterilization trays, wraps, biological indicators, chemical indicators, and other sterilization accessories labeled for the sterilization cycle recommended. The healthcare facility should monitor the sterilizer for the facility according to an FDA-recognized sterility assurance standard such as ANSI/AAMI ST79.







¹Oral disinfectant containing *Chlorhexidine* is recommended; refer to the disinfectant manufacturer's instructions.

Description _____	Code _____
Hahn™ Tapered Implant Prosthetic Kit	70-1071-SRG0091



Prosthetic Instrumentation Kit Overview

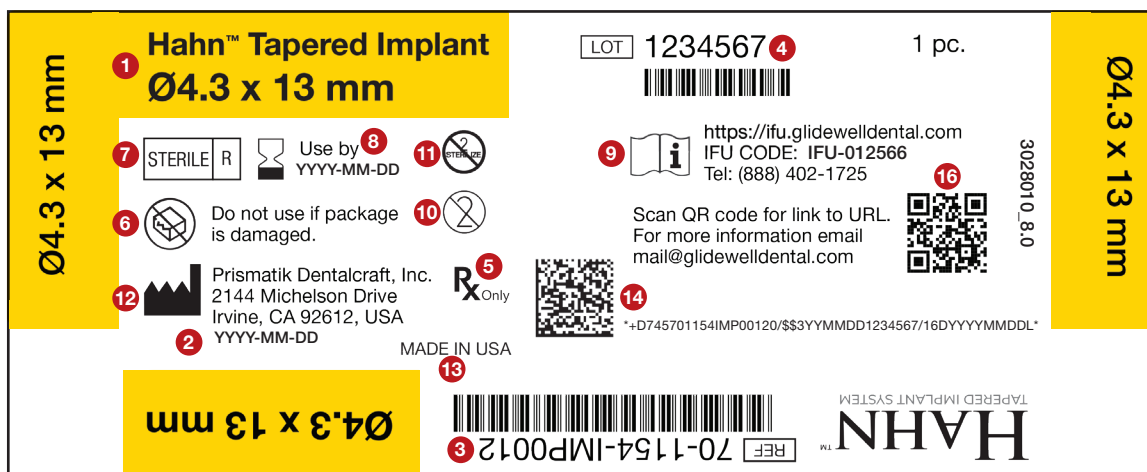
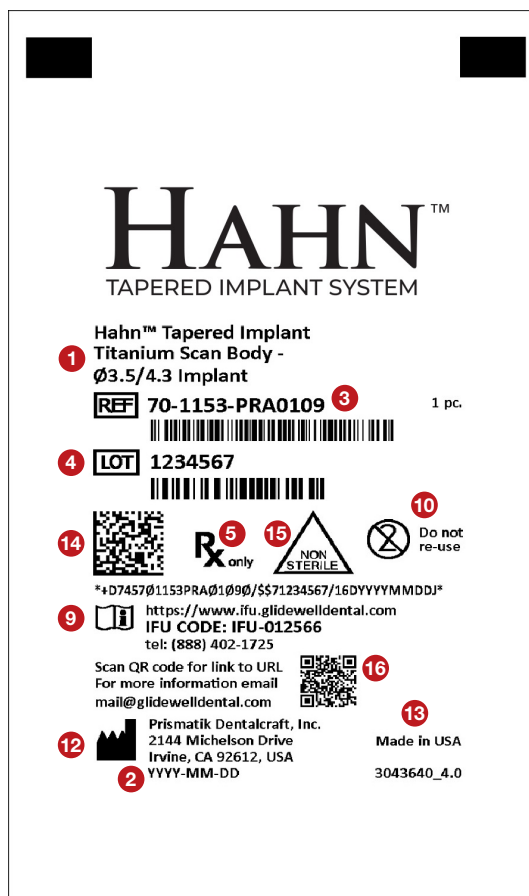


Description	Code
 70-1071-SRG0155	Adjustable Torque Wrench 70-1071-SRG0155
 70-1071-SRG0049	Inclusive® Driver Handle 70-1071-SRG0049
 70-1074-PRS0028	Inclusive® Multi-Unit Driver 70-1074-PRS0028
 70-1153-PRC0056	Hahn™ Tapered Implant Prosthetic Driver, Long 70-1153-PRC0056
 70-1153-PRC0057	Hahn™ Tapered Implant Prosthetic Driver, Short 70-1153-PRC0057
 70-1072-PRC0050	Inclusive® Latch-Square Adaptor 70-1072-PRC0050

Hahn™ Tapered Implants are shipped sterile. They should not be resterilized. They are for single use only, prior to the expiration date. Do not use implants if the packaging has been compromised or previously opened. Do not handle implant surfaces directly. Users are advised to visually inspect packaging to ensure seals and contents are intact prior to use. Please refer to the individual product label for all relevant product information and cautions.

Explanation of Label Codes:

1. Official product description
2. Date of Manufacture (YYYY-MM-DD)
3. Catalog Number
4. Lot/Batch Number
5. By Prescription Only
6. Do Not Use if Package is Damaged
7. Sterile with Gamma Radiation
8. Use-by Date
9. Consult Instructions for Use
10. Do not Re-use
11. Do not Resterilize
12. Manufacturer
13. Country of origin
14. Unique Device Identification (UDI)
15. Non-Sterile
16. QR code for IFU website



Ordering Information

In the U.S.: Order at glidewelldirect.com or call Glidewell Direct at 888-303-3975. Our product specialists are committed to answering questions in a timely fashion to ensure your ordering is easy and efficient. We are available Monday—Friday from 6 a.m.—5 p.m. (*Pacific*).

In Canada: Call 888-278-0414 to order. All others: Please send inquiries to: international@glidewelldirect.com.

Shipping Policy

- Orders placed after 3 p.m. (*Pacific*) will be processed on the following business day. Business days do not include Saturdays, Sundays, or U.S. holidays.
- Online shopping cart available to U.S. customers only.

Terms

All accounts are payable within 30 days of invoice date. Accounts not paid within the stated terms will be subject to COD status and a late charge of 2 percent of the unpaid balance. We accept American Express, Visa, MasterCard, and Discover. All prices are subject to change without notice.

Product Return Policy

Products may be returned at the customer's expense for credit within 30 days of invoice date. All returned products must meet the following conditions:

- A copy of the original invoice must accompany the products.
- Products must be packaged to arrive at the seller's facility undamaged.
- Discontinued, obsolete, expired, damaged, or opened items will not be accepted for return.
- Amount credited will be based on invoice price, less 15 percent for restocking fee.
- Shipping charges are the responsibility of the customer and will not be credited.

Product & Pricing Changes

Because products and equipment are continually undergoing refinement in design and manufacturing methods, we reserve the right to improve, modify, or discontinue products and equipment or change pricing at any time without incurring any obligation and without prior notice.

Warranty

Limited Warranty—Prismatik Dentalcraft, Inc.

Prismatik Dentalcraft, Inc. ("Prismatik"), is the manufacturer of dental products (the "product"), including Hahn™ Tapered Implants ("implants"). For a period from the original purchase date of seven (7) years for implants and six (6) months for ceramic blanks and any other product ("the warranty period"), Prismatik will at its option replace or refund the purchase price of any product, to the original purchaser ("user"), that is returned due to defects in material and manufacture.

NO GUARANTEE OR WARRANTY IS IMPLIED OTHER THAN EXPRESSLY STATED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Prismatik shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in the product or dental devices produced using said product. User is responsible for determining the suitability of the product for user's application. If this product is defective within the warranty period, user's exclusive remedy and Prismatik's sole obligation shall be replacement or refund of the purchase price of the product. For replacement or refund under this warranty, the original purchaser shall send the product at its own expense, postage prepaid, to the seller.

CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE
IMPLANTS					
70-1154-IMP0001	Tapered Implant Ø3.0 x 11.5 mm	6	70-1071-SRG0053	Twist Drill Ø2.4/1.5 mm	20
70-1154-IMP0002	Tapered Implant Ø3.0 x 13 mm	6	70-1071-SRG0167	Twist Drill Ø2.8/2.4 mm x 10 mm	20
70-1154-IMP0003	Tapered Implant Ø3.0 x 16 mm	6	70-1071-SRG0168	Twist Drill Ø2.8/2.4 mm x 11.5 mm	20
70-1154-IMP0005	Tapered Implant Ø3.5 x 10 mm	6	70-1071-SRG0169	Twist Drill Ø2.8/2.4 mm x 13 mm	20
70-1154-IMP0006	Tapered Implant Ø3.5 x 11.5 mm	6	70-1071-SRG0170	Twist Drill Ø2.8/2.4 mm x 16 mm	20
70-1154-IMP0007	Tapered Implant Ø3.5 x 13 mm	6	70-1071-SRG0166	Twist Drill Ø2.8/2.4 mm x 8 mm	20
70-1154-IMP0008	Tapered Implant Ø3.5 x 16 mm	6	INSTRUMENTATION - DRIVERS & ACCESSORIES		
70-1154-IMP0004	Tapered Implant Ø3.5 x 8 mm	6	70-1071-SRG0155	Adjustable Torque Wrench	22
70-1154-IMP0010	Tapered Implant Ø4.3 x 10 mm	6	70-1071-SRG0014	Drill Extender	22
70-1154-IMP0011	Tapered Implant Ø4.3 x 11.5 mm	6	70-1071-SRG0049	Driver Handle	22
70-1154-IMP0012	Tapered Implant Ø4.3 x 13 mm	6	70-1071-SRG0083	Driver Ø3.0, Long	21
70-1154-IMP0013	Tapered Implant Ø4.3 x 16 mm	6	70-1071-SRG0085	Driver Ø3.5/4.3, Long	21
70-1154-IMP0009	Tapered Implant Ø4.3 x 8 mm	6	70-1071-SRG0084	Driver Ø3.5/4.3, Short	21
70-1154-IMP0015	Tapered Implant Ø5.0 x 10 mm	6	70-1071-SRG0087	Driver Ø5.0, Long	22
70-1154-IMP0016	Tapered Implant Ø5.0 x 11.5 mm	6	70-1071-SRG0086	Driver Ø5.0, Short	22
70-1154-IMP0017	Tapered Implant Ø5.0 x 13 mm	6	70-1071-SRG0088	Driver Ø7.0, Short	22
70-1154-IMP0018	Tapered Implant Ø5.0 x 16 mm	6	70-1072-PRC0050	Latch-Square Adaptor	30
70-1154-IMP0014	Tapered Implant Ø5.0 x 8 mm	6	70-1071-SRG0229	Mount Wrench	28
70-1154-IMP0020	Tapered Implant Ø7.0 x 10 mm	6	70-1071-SRG0078	Parallel Pin Ø3.0 mm	22
70-1154-IMP0021	Tapered Implant Ø7.0 x 11.5 mm	6	70-1071-SRG0079	Parallel Pin Ø3.5 mm	22
70-1154-IMP0019	Tapered Implant Ø7.0 x 8 mm	6	70-1071-SRG0080	Parallel Pin Ø4.3 mm	22
INSTRUMENTATION			70-1071-SRG0081	Parallel Pin Ø5.0 mm	22
70-1071-SRG0230	Guided Surgical Kit	23	70-1071-SRG0082	Parallel Pin Ø7.0 mm	22
70-1071-SRG0171	Osteotome Kit	17	70-1153-PRC0056	Prosthetic Driver, Long	22
70-1071-SRG0091	Prosthetic Kit	29	70-1153-PRC0057	Prosthetic Driver, Short	22
70-1071-SRG0090	Surgical Kit	17	70-1071-SRG0092	Radiographic Template	22
INSTRUMENTATION - DRILLS & TAPS			70-1071-SRG0157	Ratchet Wrench	28
70-1071-SRG0073	Screw Tap Ø3.0 mm	21	70-1071-SRG0089	Surgical Adaptor	22
70-1071-SRG0074	Screw Tap Ø3.5 mm	21	70-1071-SRG0231	Surgical Adaptor, Short	28
70-1071-SRG0075	Screw Tap Ø4.3 mm	21	INSTRUMENTATION - GUIDED SURGERY		
70-1071-SRG0076	Screw Tap Ø5.0 mm	21	70-1071-SRG0176	Guided Alignment Drill - Ø3.0 mm	25
70-1071-SRG0077	Screw Tap Ø7.0 mm	21	70-1071-SRG0177	Guided Alignment Drill - Ø3.5 mm	25
70-1071-SRG0056	Shaping Drill Ø3.5 x 10 mm	20	70-1071-SRG0178	Guided Alignment Drill - Ø4.3/5.0 mm	25
70-1071-SRG0057	Shaping Drill Ø3.5 x 11.5 mm	20	70-1071-SRG0225	Guided Mount - Ø3.0 Implant	28
70-1071-SRG0058	Shaping Drill Ø3.5 x 13 mm	20	70-1071-SRG0226	Guided Mount - Ø3.5 Implant	28
70-1071-SRG0059	Shaping Drill Ø3.5 x 16 mm	20	70-1071-SRG0227	Guided Mount - Ø4.3 Implant	28
70-1071-SRG0055	Shaping Drill Ø3.5 x 8 mm	20	70-1071-SRG0228	Guided Mount - Ø5.0 Implant	28
70-1071-SRG0061	Shaping Drill Ø4.3 x 10 mm	20	70-1071-SRG0179	Guided Pilot Drill - Ø3.5 - A	25
70-1071-SRG0062	Shaping Drill Ø4.3 x 11.5 mm	20	70-1071-SRG0180	Guided Pilot Drill - Ø3.5 - B	25
70-1071-SRG0063	Shaping Drill Ø4.3 x 13 mm	20	70-1071-SRG0181	Guided Pilot Drill - Ø3.5 - C	25
70-1071-SRG0064	Shaping Drill Ø4.3 x 16 mm	20	70-1071-SRG0182	Guided Pilot Drill - Ø4.3/5.0 - A	25
70-1071-SRG0060	Shaping Drill Ø4.3 x 8 mm	20	70-1071-SRG0183	Guided Pilot Drill - Ø4.3/5.0 - B	25
70-1071-SRG0066	Shaping Drill Ø5.0 x 10 mm	20	70-1071-SRG0184	Guided Pilot Drill - Ø4.3/5.0 - C	25
70-1071-SRG0067	Shaping Drill Ø5.0 x 11.5 mm	21	70-1071-SRG0221	Guided Screw Tap - Ø3.0 mm	28
70-1071-SRG0068	Shaping Drill Ø5.0 x 13 mm	21	70-1071-SRG0222	Guided Screw Tap - Ø3.5 mm	28
70-1071-SRG0069	Shaping Drill Ø5.0 x 16 mm	21	70-1071-SRG0223	Guided Screw Tap - Ø4.3 mm	28
70-1071-SRG0065	Shaping Drill Ø5.0 x 8 mm	20	70-1071-SRG0224	Guided Screw Tap - Ø5.0 mm	28
70-1071-SRG0071	Shaping Drill Ø7.0 x 10 mm	21	70-1071-SRG0185	Guided Shaping Drill - Ø3.0 x 11.5 mm	25
70-1071-SRG0072	Shaping Drill Ø7.0 x 11.5 mm	21	70-1071-SRG0186	Guided Shaping Drill - Ø3.0 x 13 mm	25
70-1071-SRG0070	Shaping Drill Ø7.0 x 8 mm	21	70-1071-SRG0187	Guided Shaping Drill - Ø3.0 x 16 mm	25
70-1071-SRG0164	Twist Drill Ø1.5 mm x 8 mm	20	70-1071-SRG0189	Guided Shaping Drill - Ø3.5 x 10 mm	26
			70-1071-SRG0190	Guided Shaping Drill - Ø3.5 x 11.5 mm	26

CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE
70-1071-SRG0191Guided Shaping Drill - Ø3.5 x 13 mm.....	26	70-1153-PRA0036Non-Engaging Temporary Abutment - Ø5.0.....	7
70-1071-SRG0192Guided Shaping Drill - Ø3.5 x 16 mm.....	26	70-1153-PRA0037Non-Engaging Temporary Abutment - Ø7.0.....	7
70-1071-SRG0188Guided Shaping Drill - Ø3.5 x 8 mm.....	26	70-1153-PRA0038Temporary Abutment - Ø3.0.....	7
70-1071-SRG0194Guided Shaping Drill - Ø4.3 x 10 mm.....	26	70-1153-PRA0039Temporary Abutment - Ø3.5/4.3.....	7
70-1071-SRG0195Guided Shaping Drill - Ø4.3 x 11.5 mm.....	26	70-1153-PRA0040Temporary Abutment - Ø5.0.....	7
70-1071-SRG0196Guided Shaping Drill - Ø4.3 x 13 mm.....	26	70-1153-PRA0041Temporary Abutment - Ø7.0.....	7
70-1071-SRG0197Guided Shaping Drill - Ø4.3 x 16 mm.....	26	PROSTHETICS - IMPRESSIONS/ANALOGS		
70-1071-SRG0193Guided Shaping Drill - Ø4.3 x 8 mm.....	26	70-1153-PRC0013Analog - Ø3.0.....	10
70-1071-SRG0199Guided Shaping Drill - Ø5.0 x 10 mm.....	26	70-1153-PRC0015Analog - Ø3.5.....	10
70-1071-SRG0200Guided Shaping Drill - Ø5.0 x 11.5 mm.....	26	70-1153-PRC0017Analog - Ø4.3.....	10
70-1071-SRG0201Guided Shaping Drill - Ø5.0 x 13 mm.....	26	70-1153-PRC0019Analog - Ø5.0.....	10
70-1071-SRG0202Guided Shaping Drill - Ø5.0 x 16 mm.....	26	70-1153-PRC0021Analog - Ø7.0.....	10
70-1071-SRG0198Guided Shaping Drill - Ø5.0 x 8 mm.....	26	70-1153-PRC0023Closed-Tray Impression Coping 3 mmH - Ø3.0.....	8
70-1071-SRG0203Guided Shaping Drill, Dense Bone - Ø3.0 x 11.5 mm.....	27	70-1153-PRC0024Closed-Tray Impression Coping 3 mmH - Ø3.5.....	8
70-1071-SRG0204Guided Shaping Drill, Dense Bone - Ø3.0 x 13 mm.....	27	70-1153-PRC0025Closed-Tray Impression Coping 3 mmH - Ø4.3.....	8
70-1071-SRG0205Guided Shaping Drill, Dense Bone - Ø3.0 x 16 mm.....	27	70-1153-PRC0026Closed-Tray Impression Coping 3 mmH - Ø5.0.....	8
70-1071-SRG0207Guided Shaping Drill, Dense Bone - Ø3.5 x 10 mm.....	27	70-1153-PRC0027Closed-Tray Impression Coping 3 mmH - Ø7.0.....	8
70-1071-SRG0208Guided Shaping Drill, Dense Bone - Ø3.5 x 11.5 mm.....	27	70-1153-PRC0038Closed-Tray Impression Coping 5 mmH - Ø3.0.....	8
70-1071-SRG0209Guided Shaping Drill, Dense Bone - Ø3.5 x 13 mm.....	27	70-1153-PRC0040Closed-Tray Impression Coping 5 mmH - Ø3.5.....	8
70-1071-SRG0210Guided Shaping Drill, Dense Bone - Ø3.5 x 16 mm.....	27	70-1153-PRC0042Closed-Tray Impression Coping 5 mmH - Ø4.3.....	8
70-1071-SRG0206Guided Shaping Drill, Dense Bone - Ø3.5 x 8 mm.....	27	70-1153-PRC0044Closed-Tray Impression Coping 5 mmH - Ø5.0.....	8
70-1071-SRG0212Guided Shaping Drill, Dense Bone - Ø4.3 x 10 mm.....	27	70-1153-PRC0046Closed-Tray Impression Coping 5 mmH - Ø7.0.....	8
70-1071-SRG0213Guided Shaping Drill, Dense Bone - Ø4.3 x 11.5 mm.....	27	70-1153-PRC0039Closed-Tray Impression Coping 7 mmH - Ø3.0.....	8
70-1071-SRG0214Guided Shaping Drill, Dense Bone - Ø4.3 x 13 mm.....	27	70-1153-PRC0041Closed-Tray Impression Coping 7 mmH - Ø3.5.....	8
70-1071-SRG0215Guided Shaping Drill, Dense Bone - Ø4.3 x 16 mm.....	27	70-1153-PRC0043Closed-Tray Impression Coping 7 mmH - Ø4.3.....	8
70-1071-SRG0211Guided Shaping Drill, Dense Bone - Ø4.3 x 8 mm.....	27	70-1153-PRC0045Closed-Tray Impression Coping 7 mmH - Ø5.0.....	8
70-1071-SRG0217Guided Shaping Drill, Dense Bone - Ø5.0 x 10 mm.....	27	70-1153-PRC0028Open-Tray Impression Coping 3 mmH - Ø3.0.....	8
70-1071-SRG0218Guided Shaping Drill, Dense Bone - Ø5.0 x 11.5 mm.....	27	70-1153-PRC0029Open-Tray Impression Coping 3 mmH - Ø3.5.....	9
70-1071-SRG0219Guided Shaping Drill, Dense Bone - Ø5.0 x 13 mm.....	27	70-1153-PRC0030Open-Tray Impression Coping 3 mmH - Ø4.3.....	9
70-1071-SRG0220Guided Shaping Drill, Dense Bone - Ø5.0 x 16 mm.....	27	70-1153-PRC0031Open-Tray Impression Coping 3 mmH - Ø5.0.....	9
70-1071-SRG0216Guided Shaping Drill, Dense Bone - Ø5.0 x 8 mm.....	27	70-1153-PRC0032Open-Tray Impression Coping 3 mmH - Ø7.0.....	9
70-1071-SRG0172Guided Tissue Punch - Ø3.0 mm.....	25	70-1153-PRC0047Open-Tray Impression Coping 5 mmH - Ø3.0.....	8
70-1071-SRG0173Guided Tissue Punch - Ø3.5 mm.....	25	70-1153-PRC0049Open-Tray Impression Coping 5 mmH - Ø3.5.....	9
70-1071-SRG0174Guided Tissue Punch - Ø4.3 mm.....	25	70-1153-PRC0051Open-Tray Impression Coping 5 mmH - Ø4.3.....	9
70-1071-SRG0175Guided Tissue Punch - Ø5.0 mm.....	25	70-1153-PRC0053Open-Tray Impression Coping 5 mmH - Ø5.0.....	9
PROSTHETICS - HEALING/TEMPORIZATION			70-1153-PRC0055Open-Tray Impression Coping 5 mmH - Ø7.0.....	9
70-1153-IMP0001Healing Abutment 3 mmH - Ø3.0.....	7	70-1153-PRC0048Open-Tray Impression Coping 7 mmH - Ø3.0.....	8
70-1153-IMP0004Healing Abutment 3 mmH - Ø3.5.....	7	70-1153-PRC0050Open-Tray Impression Coping 7 mmH - Ø3.5.....	9
70-1153-IMP0007Healing Abutment 3 mmH - Ø4.3.....	7	70-1153-PRC0052Open-Tray Impression Coping 7 mmH - Ø4.3.....	9
70-1153-IMP0010Healing Abutment 3 mmH - Ø5.0.....	7	70-1153-PRC0054Open-Tray Impression Coping 7 mmH - Ø5.0.....	9
70-1153-IMP0013Healing Abutment 3 mmH - Ø7.0.....	7	70-1153-PRA0108Titanium Scan Body - Ø3.0 Implant.....	9
70-1153-IMP0002Healing Abutment 5 mmH - Ø3.0.....	7	70-1153-PRA0109Titanium Scan Body - Ø3.5/4.3 Implant.....	9
70-1153-IMP0005Healing Abutment 5 mmH - Ø3.5.....	7	70-1153-PRA0110Titanium Scan Body - Ø5.0 Implant.....	9
70-1153-IMP0008Healing Abutment 5 mmH - Ø4.3.....	7	70-1153-PRA0111Titanium Scan Body - Ø7.0 Implant.....	9
70-1153-IMP0011Healing Abutment 5 mmH - Ø5.0.....	7	PROSTHETICS - LOCATOR ABUTMENT SYSTEM		
70-1153-IMP0014Healing Abutment 5 mmH - Ø7.0.....	7	70-1075-ZST000135 Ncm Torque Wrench Insert Driver (15 mm).....	16
70-1153-IMP0003Healing Abutment 7 mmH - Ø3.0.....	7	70-1075-ZST000235 Ncm Torque Wrench Insert Driver (21 mm).....	16
70-1153-IMP0006Healing Abutment 7 mmH - Ø3.5.....	7	70-1075-ZST0026Angle Measurement Guide.....	16
70-1153-IMP0009Healing Abutment 7 mmH - Ø4.3.....	7	70-1075-ZST0004Core Tool (Complete).....	16
70-1153-IMP0012Healing Abutment 7 mmH - Ø5.0.....	7	70-1075-ZST0003Core Tool Abutment Driver (Gold End).....	16
70-1153-PRA0034Non-Engaging Temporary Abutment - Ø3.0.....	7	70-1075-ZST0005Core Tool Abutment Holder Sleeve (4/pk).....	16
70-1153-PRA0035Non-Engaging Temporary Abutment - Ø3.5/4.3.....	7	70-1075-ZST0006Core Tool Male Removal (Tip End).....	16

CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE
70-1075-ZST0025Extended Range Male Processing Package (2/pk)	16			
70-1075-ZST0009Female Analog 4 mmD (4/pk)	16			
70-1075-ZST0007Impression Coping (4/pk)	16			
70-1075-ZST0020Latch Type Torque Wrench Insert Driver (23 mm)	16			
70-1075-ZST0021Latch Type Torque Wrench Insert Driver (29 mm)	16			
70-1075-ZST0065Locator Abutment Ø3.0 x 1.0 mmH Cuff	15			
70-1075-ZST0074Locator Abutment Ø3.0 x 2.0 mmH Cuff	15			
70-1075-ZST0066Locator Abutment Ø3.0 x 3.0 mmH Cuff	15			
70-1075-ZST0032Locator Abutment Ø3.5/4.3 x 1.0 mmH Cuff	15			
70-1075-ZST0034Locator Abutment Ø3.5/4.3 x 3.0 mmH Cuff	15			
70-1075-ZST0036Locator Abutment Ø3.5/4.3 x 5.0 mmH Cuff	15			
70-1075-ZST0071Locator Abutment Ø5.0 x 1.0 mmH Cuff	15			
70-1075-ZST0038Locator Abutment Ø5.0 x 3.0 mmH Cuff	15			
70-1075-ZST0040Locator Abutment Ø5.0 x 5.0 mmH Cuff	15			
70-1075-ZST0024Male Processing Package (2/pk)	16			
70-1075-ZST0008Parallel Post (4/pk)	16			
70-1075-ZST0010Processing Spacer (4/pk)	16			
70-1075-ZST0022Square Drive Torque Wrench Insert Driver (15 mm)	16			
70-1075-ZST0023Square Drive Torque Wrench Insert Driver (21 mm)	16			
PROSTHETICS - MULTI-UNIT ABUTMENT SYSTEM			PROSTHETICS - SCREWS & GUIDE PINS		
70-1153-PRS000117° Multi-Unit Abutment 2.5 mmH - Ø3.5/4.3	13	70-1153-PRC0035Guide Pin - Ø3.0 (5/pk)	12
70-1153-PRS000217° Multi-Unit Abutment 2.5 mmH - Ø5.0	13	70-1153-PRC0036Guide Pin - Ø3.5/4.3 (5/pk)	12
70-1153-PRS000317° Multi-Unit Abutment 3.5 mmH - Ø3.5/4.3	13	70-1153-PRC0037Guide Pin - Ø5.0/7.0 (5/pk)	12
70-1153-PRS000417° Multi-Unit Abutment 3.5 mmH - Ø5.0	13	70-1153-PRC0001Titanium Screw - Ø3.0	12
70-1153-PRS000530° Multi-Unit Abutment 3.5 mmH - Ø3.5/4.3	13	70-1153-PRC0004Titanium Screw - Ø3.5/4.3	12
70-1153-PRS000630° Multi-Unit Abutment 3.5 mmH - Ø5.0	13	70-1153-PRC0007Titanium Screw - Ø5.0/7.0	12
70-1153-PRS000730° Multi-Unit Abutment 4.5 mmH - Ø3.5/4.3	13	PROSTHETICS - TITANIUM ABUTMENTS		
70-1153-PRS000830° Multi-Unit Abutment 4.5 mmH - Ø5.0	13	70-1153-PRA0042Non-Engaging Ti. Abutment 4.5 mmH - Ø3.0	11
70-1153-PRC0033Angled Multi-Unit Abutment Screw - Ø3.5/4.3	13	70-1153-PRA0043Non-Engaging Ti. Abutment 4.5 mmH - Ø3.5/4.3	11
70-1153-PRC0034Angled Multi-Unit Abutment Screw - Ø5.0	13	70-1153-PRA0044Non-Engaging Ti. Abutment 4.5 mmH - Ø5.0	11
70-1153-PRS0009Multi-Unit Abutment 1.5 mmH - Ø3.5/4.3	13	70-1153-PRA0045Non-Engaging Ti. Abutment 4.5 mmH - Ø7.0	11
70-1153-PRS0010Multi-Unit Abutment 1.5 mmH - Ø5.0	13	70-1153-PRA0046Titanium Abutment 4.5 mmH - Ø3.0	11
70-1153-PRS0011Multi-Unit Abutment 2.5 mmH - Ø3.0	13	70-1153-PRA0047Titanium Abutment 4.5 mmH - Ø3.5/4.3	11
70-1153-PRS0012Multi-Unit Abutment 2.5 mmH - Ø3.5/4.3	13	70-1153-PRA0048Titanium Abutment 4.5 mmH - Ø5.0	11
70-1153-PRS0013Multi-Unit Abutment 2.5 mmH - Ø5.0	13	70-1153-PRA0049Titanium Abutment 4.5 mmH - Ø7.0	11
70-1153-PRS0014Multi-Unit Abutment 3.5 mmH - Ø3.0	13	70-1153-PRA0050Titanium Abutment 6 mmH - Ø3.0	11
70-1153-PRS0015Multi-Unit Abutment 3.5 mmH - Ø3.5/4.3	13	70-1153-PRA0051Titanium Abutment 6 mmH - Ø3.5/4.3	11
70-1153-PRS0016Multi-Unit Abutment 3.5 mmH - Ø5.0	13	70-1153-PRA0052Titanium Abutment 6 mmH - Ø5.0	11
70-1153-PRS0017Multi-Unit Abutment 4.5 mmH - Ø5.0	13	70-1153-PRA0053Titanium Abutment 6 mmH - Ø7.0	11
70-1074-PRS0016Multi-Unit Abutment Analog	14	PROSTHETICS - TITANIUM ESTHETIC ABUTMENTS		
70-1074-PRS0048Multi-Unit Coping 4.5 mmH, Non-Engaging	14	70-1153-PRA000915° Anterior Esthetic Abutment - Ø3.0	11
70-1074-PRS0028Multi-Unit Driver	14	70-1153-PRA001015° Anterior Esthetic Abutment - Ø3.5/4.3	11
70-1074-PRS0018Multi-Unit Gold Bar Coping	14	70-1153-PRA001115° Anterior Esthetic Abutment - Ø5.0	11
70-1074-PRS0030Multi-Unit Gold/Plastic Coping	14	70-1153-PRA001215° Posterior Esthetic Abutment - Ø5.0	11
70-1074-PRS0019Multi-Unit Guide Pin	14	70-1153-PRA0013Anterior Esthetic Abutment - Ø3.0	11
70-1074-PRS0021Multi-Unit Impression Coping, Closed-Tray	14	70-1153-PRA0015Anterior Esthetic Abutment - Ø3.5/4.3	11
70-1074-PRS0022Multi-Unit Impression Coping, Open-Tray	14	70-1153-PRA0017Anterior Esthetic Abutment - Ø5.0	11
70-1074-PRS0069Multi-Unit Plastic Coping	14	70-1153-PRA0019Posterior Esthetic Abutment - Ø5.0	11
70-1072-PRC0043Multi-Unit Prosthetic Screw	14	70-1153-PRA0021Posterior Esthetic Abutment - Ø7.0	11
70-1074-PRS0044Multi-Unit Temporary Healing Cap	14	PROSTHETICS - UCLA ABUTMENTS		
70-1153-PRC0078Multi-Unit Titanium Scan Body with Prosthetic Screw	14	70-1153-PRA0058Non-Engaging UCLA Gold - Ø3.0	12
70-1074-PRS0057Multi-Unit Titanium Temporary	14	70-1153-PRA0059Non-Engaging UCLA Gold - Ø3.5/4.3	12
			70-1153-PRA0060Non-Engaging UCLA Gold - Ø5.0	12
			70-1153-PRA0061Non-Engaging UCLA Gold - Ø7.0	12
			70-1153-PRA0062Non-Engaging UCLA Plastic - Ø3.0	12
			70-1153-PRA0063Non-Engaging UCLA Plastic - Ø3.5/4.3	12
			70-1153-PRA0064Non-Engaging UCLA Plastic - Ø5.0	12
			70-1153-PRA0065Non-Engaging UCLA Plastic - Ø7.0	12
			70-1153-PRA0054UCLA Gold - Ø3.0	12
			70-1153-PRA0055UCLA Gold - Ø3.5/4.3	12
			70-1153-PRA0056UCLA Gold - Ø5.0	12
			70-1153-PRA0057UCLA Gold - Ø7.0	12
			70-1153-PRA0066UCLA Plastic - Ø3.0	12
			70-1153-PRA0067UCLA Plastic - Ø3.5/4.3	12
			70-1153-PRA0068UCLA Plastic - Ø5.0	12
			70-1153-PRA0069UCLA Plastic - Ø7.0	12

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