

Product Catalog

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bsi.



# Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2003

This is to certify that:

Prismatik Dentalcraft, Inc. a wholly owned subsidiary of Glidewell Laboratories 2212 Dupont Drive Irvine

California 92612 USA

Holds Certificate No:

FM 573328

and operates a Quality Management System which complies with the requirements of ISO 13485:2003 for the following scope:

Design and manufacturing of dental restorative products. Design and development, manufacture, and distribution of dental model scanning and milling systems for dental restorations.

For and on behalf of BSI:

Carlos Pitanga, SVP, System Certification and Compliance

Original Registration Date: 2011-09-02

Effective Date: 2017-08-03

Expiry Date: 2018-12-31



CMDCAS Recognized Registrar



Page: 1 of 2

...making excellence a habit."

This certificate remains the property of BSI and shall be returned immediately upon request.

An electronic certificate can be authenticated online. Printed copies can be validated at www.bsigroup.com/ClientDirectory. To be read in conjunction with the scope above or the attached appendix.

### Introducing the Inclusive® Dental Implant System

The Inclusive® Dental Implant System is the result of an expansive effort to offer clinicians and their patients a simple, convenient, affordable way to restore missing dentition. Choose between conventional-diameter or small-diameter implant assortments, supported by a wide array of restorative options, and discover a system streamlined for ease of use, yet versatile enough to address almost any clinical indication. From cementable or screw-retained single-tooth replacement to full-arch reconstruction with removable or fixed-removable prostheses, the Inclusive Dental Implant System can provide a predictable foundation for clinical success.

### **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.

#### **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 U.S.A.



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

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### **İNCLUSİVE®** Tapered Implant System Technical Specifications

Ø3.2 mm

Ø3.7 mm

Ø4.2 mm

Ø4.7 mm

Ø5.2 mm

– Ø3.2 mm body –



Ø3.0 mm platform
– conical connection –

Ø3.7 mm body -

Ø3.5 mm platform



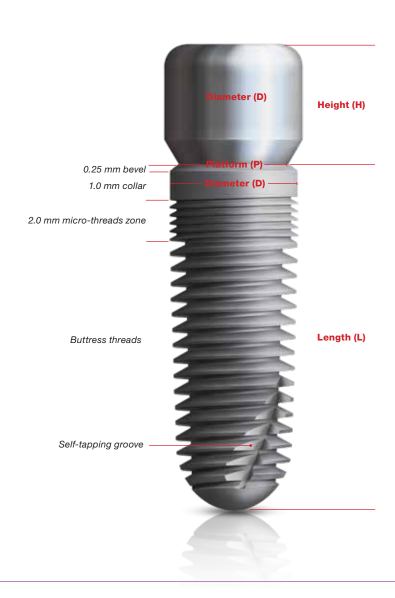
Ø3.5 mm platform



Ø4.5 mm platform



Ø4.5 mm platform



### **İNCLUSİVE®** Tapered Implants

Inclusive® Tapered Implants are machined from high-strength titanium alloy and incorporate design features for achieving high primary stability, crestal bone preservation, soft tissue maintenance, maximum bone-to-implant contact, natural root shape, and compatibility with popular prosthetic components and instrumentation. Inclusive Tapered Implants are available in five major diameters, each of which is available in up to five lengths. Three standard prosthetic platform sizes (3.0 mm, 3.5 mm, 4.5 mm) minimizes the number of system components and simplifies the restorative process.

			Description	Code	Price
			TAPERED IMPLANT		
			3.2 mmD x 11.5 mmL x 3.0 mmP	70-1070-IMP0032	\$135
	70-1070-IMP0032	70-1070-IMP0033	3.2 mmD x 13 mmL x 3.0 mmP 3.2 mmD x 16 mmL x 3.0 mmP	70-1070-IMP0033 70-1070-IMP0034	\$135 \$135
		70-1070-IMP0034			
B B	98	W W	3.7 mmD x 8 mmL x 3.5 mmP	70-1070-IMP0005	\$135
# #			3.7 mmD x 10 mmL x 3.5 mmP	70-1070-IMP0006	\$135
70-1070-IMP0005 70-1070-IMP000	· 繫	<b>**</b>	3.7 mmD x 11.5 mmL x 3.5 mmP	70-1070-IMP0007	\$135
70-1070-1WII 000	70-1070-IMP0007	70-1070-IMP0008	3.7 mmD x 13 mmL x 3.5 mmP	70-1070-IMP0008	\$135
		70-1070-IMP0009	3.7 mmD x 16 mmL x 3.5 mmP	70-1070-IMP0009	\$135
	_		4.2 mmD v 2 mml v 2.5 mmD	70 1070 IMP0006	<b>\$10</b> E
			4.2 mmD x 8 mmL x 3.5 mmP 4.2 mmD x 10 mmL x 3.5 mmP	70-1070-IMP0026	\$135 \$135
70-1070-IMP0026			4.2 mmD x 10 mmL x 3.5 mmP 4.2 mmD x 11.5 mmL x 3.5 mmP	70-1070-IMP0027 70-1070-IMP0028	\$135 \$135
70-1070-IMP0028	7 70-1070-IMP0028	₩ 1	4.2 mmD x 13 mmL x 3.5 mmP	70-1070-IMP0028	\$135
		70-1070-IMP0029 70-1070-IMP0030	4.2 mmD x 16 mmL x 3.5 mmP	70-1070-IMP0029 70-1070-IMP0030	\$135
900 900	600	60 60	4.7 mmD x 8 mmL x 4.5 mmP	70-1070-IMP0010	\$135
			4.7 mmD x 10 mmL x 4.5 mmP	70-1070-IMP0011	\$135
70-1070-IMP0010			4.7 mmD x 11.5 mmL x 4.5 mmP	70-1070-IMP0012	\$135
70-1070-IMP001	1 70-1070-IMP0012		4.7 mmD x 13 mmL x 4.5 mmP	70-1070-IMP0013	\$135
		70-1070-IMP0013 70-1070-IMP0014	4.7 mmD x 16 mmL x 4.5 mmP	70-1070-IMP0014	\$135
	100		5.2 mmD x 8 mmL x 4.5 mmP	70-1070-IMP0015	\$135
			5.2 mmD x 10 mmL x 4.5 mmP	70-1070-IMP0016	\$135
70-1070-IMP0015	<b>*</b>		5.2 mmD x 11.5 mmL x 4.5 mmP	70-1070-IMP0017	\$135
70-1070-IMP001	6 70-1070-IMP0017	70-1070-IMP0018	5.2 mmD x 13 mmL x 4.5 mmP	70-1070-IMP0018	\$135
		70-1070-IMP0018 70-1070-IMP0019	5.2 mmD x 16 mmL x 4.5 mmP	70-1070-IMP0019	\$135

# **İNCLUSİVE®** Healing Components

			Description	Implant	Code	Price
			HEALING ABUTMENT			
1001	3.2	3.2	3.0 mmP x 3.2 mmD x 3 mmH	Ø3.2	70-1069-IMP0009	\$28
3.0	5.0	7.0	3.0 mmP x 3.2 mmD x 5 mmH	Ø3.2	70-1069-IMP0010	\$28
70-1069-IMP0009	70-1069-IMP0010	70-1069-IMP0011	3.0 mmP x 3.2 mmD x 7 mmH	Ø3.2	70-1069-IMP0011	\$28
	3.7	3.7	3.0 mmP x 3.7 mmD x 3 mmH	Ø3.2	70-1069-IMP0012	\$28
3.7	5.0	7.0	3.0 mmP x 3.7 mmD x 5 mmH	Ø3.2	70-1069-IMP0013	\$28
70-1069-IMP0012	70-1069-IMP0013	70-1069-IMP0014	3.0 mmP x 3.7 mmD x 7 mmH	Ø3.2	70-1069-IMP0014	\$28
	3.5	3.5	3.5 mmP x 3.5 mmD x 3 mmH	Ø3.7/4.2	70-1069-IMP0001	\$28
3.5	5.0	7.0	3.5 mmP x 3.5 mmD x 5 mmH	Ø3.7/4.2	70-1069-IMP0002	\$28
70-1069-IMP0001	70-1069-IMP0002	70-1069-IMP0015	3.5 mmP x 3.5 mmD x 7 mmH	Ø3.7/4.2	70-1069-IMP0015	\$28
47	4.7	4.7	3.5 mmP x 4.7 mmD x 3 mmH	Ø3.7/4.2	70-1069-IMP0003	\$28
3.0	5.0		3.5 mmP x 4.7 mmD x 5 mmH	Ø3.7/4.2	70-1069-IMP0004	\$28
70-1069-IMP0003	70-1069-IMP0004	70-1069-IMP0016	3.5 mmP x 4.7 mmD x 7 mmH	Ø3.7/4.2	70-1069-IMP0016	\$28
4.5	4.5	4.5	4.5 mmP x 4.5 mmD x 3 mmH	Ø4.7/5.2	70-1069-IMP0005	\$28
3.0	5.0		4.5 mmP x 4.5 mmD x 5 mmH	Ø4.7/5.2	70-1069-IMP0006	\$28
70-1069-IMP0005	70-1069-IMP0006	70-1069-IMP0017	4.5 mmP x 4.5 mmD x 7 mmH	Ø4.7/5.2	70-1069-IMP0017	\$28
57	5.7	5.7	4.5 mmP x 5.7 mmD x 3 mmH	Ø4.7/5.2	70-1069-IMP0007	\$28
3.0	5.0	7.0	4.5 mmP x 5.7 mmD x 5 mmH	Ø4.7/5.2	70-1069-IMP0008	\$28
	U	ľ	4.5 mmP x 5.7 mmD x 7 mmH	Ø4.7/5.2	70-1069-IMP0018	\$28
70-1069-IMP0007	70-1069-IMP0008	70-1069-IMP0018	(Healing Abutments require a .050" hex instrumen	t for placement - see page	e 20 .)	

## **İNCLUSİVE®** Healing Components

		Description	lmplant	Code	Price
		TEMPORARY ABUTMENT			
70-1073-PRA0048	70-1073-PRA0047	3.0 mmP  Non-Engaging, 3.0 mmP	Ø3.2 Ø3.2	70-1073-PRA0048 70-1073-PRA0047	\$30 \$30
70-1073-PRA0022	70-1073-PRA0023	3.5 mmP  Non-Engaging, 3.5 mmP	Ø3.7/4.2 Ø3.7/4.2	70-1073-PRA0022 70-1073-PRA0023	\$30 \$30
70-1073-PRA0024	70-1073-PRA0025	4.5 mmP  Non-Engaging, 4.5 mmP  (Temporary Abutments include Titanium Screw and Guide Pin.)	Ø4.7/5.2 Ø4.7/5.2	70-1073-PRA0024 70-1073-PRA0025	\$30 \$30

## **İNCLUSİVE®** Impression Components

#### TRANSFER COPING

70-1072-PRC0051	70-1072-PRC0053	Closed-Tray, 3.0 mmP x 3.2 mmD Closed-Tray, 3.0 mmP x 3.7 mmD	Ø3.2 Ø3.2	70-1072-PRC0051 70-1072-PRC0053	\$28 \$28
70-1072-PRC0007	70-1072-PRC0009	Closed-Tray, 3.5 mmP x 3.5 mmD Closed-Tray, 3.5 mmP x 4.7 mmD	Ø3.7/4.2 Ø3.7/4.2	70-1072-PRC0007 70-1072-PRC0009	\$28 \$28
70-1072-PRC0011	70-1072-PRC0013	Closed-Tray, 4.5 mmP x 4.5 mmD Closed-Tray, 4.5 mmP x 5.7 mmD (Closed-Tray Transfer Copings include Closed-Tray Screw.)	Ø4.7/5.2 Ø4.7/5.2	70-1072-PRC0011 70-1072-PRC0013	\$28 \$28
70-1072-PRC0052	70-1072-PRC0054	Open-Tray, 3.0 mmP x 3.2 mmD Open-Tray, 3.0 mmP x 3.7 mmD	Ø3.2 Ø3.2	70-1072-PRC0052 70-1072-PRC0054	\$28 \$28
70-1072-PRC0006	70-1072-PRC0008	Open-Tray, 3.5 mmP x 3.5 mmD Open-Tray, 3.5 mmP x 4.7 mmD	Ø3.7/4.2 Ø3.7/4.2	70-1072-PRC0006 70-1072-PRC0008	\$28 \$28

## **İNCLUSİVE®** Impression Components

	Description	Implant	Code	Price
	TRANSFER COPING			
事 要	Open-Tray, 4.5 mmP x 4.5 mmD	Ø4.7/5.2	70-1072-PRC0010	\$28
	Open-Tray, 4.5 mmP x 5.7 mmD	Ø4.7/5.2	70-1072-PRC0012	\$28
70-1072-PRC0010 70-1072-PRC0012	(Open-Tray Transfer Copings include Open-Tray Sc	rew and Guide Pin.)		
	CLINICAL SCANNING ABUTME	NT		
0 0	Anterior, 3.0 mmP	Ø3.2	70-1073-PRA0051	\$15
	Anterior, 3.5 mmP	Ø3.7/4.2	70-1073-PRA0042	\$15
70-1073-PRA0051 70-1073-PRA0042 70-1073-PRA0043	Anterior, 4.5 mmP	Ø4.7/5.2	70-1073-PRA0043	\$15
n 9 9	Posterior, 3.0 mmP	Ø3.2	70-1073-PRA0050	\$15
	Posterior, 3.5 mmP	Ø3.7/4.2	70-1073-PRA0040	\$15
VIII	Posterior, 4.5 mmP	Ø4.7/5.2	70-1073-PRA0041	\$15
70-1073-PRA0050 70-1073-PRA0040 70-1073-PRA0041	(Scanning Abutments include captured screw.)			
	LABORATORY SCANNING ABU	ГМЕНТ		
	3.0 mmP (3-pack)	Ø3.2	70-1073-PRA0049	\$45
	3.5 mmP (3-pack)	Ø3.7/4.2	70-1073-PRA0033	\$45
w w	4.5 mmP (3-pack)	Ø4.7/5.2	70-1073-PRA0034	\$45
70-1073-PRA0049 70-1073-PRA0033 70-1073-PRA0034	(Scanning Abutments include captured screw.)			
	LABORATORY SCANNING ABU	TMENT FOR BLU	E LIGHT SCANNERS	
	3.0 mmP (3-pack)	Ø3.2	70-1073-PRA0066	\$50
	3.5 mmP (3-pack)	Ø3.7/4.2	70-1073-PRA0067	\$50
	4.5 mmP (3-pack)	Ø4.7/5.2	70-1073-PRA0068	\$50
70-1073-PRA0066 70-1073-PRA0067 70-1073-PRA0068	(Scanning Abutments include captured screw.)			
	IMPLANT ANALOG			
i ini	3.0 mmP	Ø3.2	70-1072-PRC0055	\$12
	3.5 mmP	Ø3.7/4.2	70-1072-PRC0015	\$12
	4.5 mmP	Ø4.7/5.2	70-1072-PRC0017	\$12
70-1072-PRC0055 70-1072-PRC0015 70-1072-PRC0017				

## İNCLUSİVE® Stock Abutments

	Description	lmplant	Code	Price
	15° TITANIUM ESTHETIC A	BUTMENT		
	Anterior, 3.0 mmP x 1.5 mmH	Ø3.2	70-1073-PRA0054	\$85
70-1073-PRA0054 70-1073-PR	Anterior, 3.0 mmP x 2.3 mmH	Ø3.2	70-1073-PRA0059	\$85
1 1	Anterior, 3.5 mmP	Ø3.7/4.2	70-1073-PRA0009	\$85
3.0 4.3 <u>1.5</u> 70-1073-PRA0009 70-1073-PR	Anterior, 3.5 mmP x 1.5 mmH	Ø3.7/4.2	70-1073-PRA0031	\$85
m A	Anterior, 4.5 mmP	Ø4.7/5.2	70-1073-PRA0010	\$85
	Anterior, 4.5 mmP x 1.5 mmH	Ø4.7/5.2	70-1073-PRA0062	\$85
1. <u>5</u> 3.0 RA0010 70-1073-PRA0062	1.0 2.3 70-1073-PRA0013 Posterior, 4.5 mmP	Ø4.7/5.2	70-1073-PRA0013	\$85
	TITANIUM ESTHETIC ABUT	ГМЕНТ		
	Anterior, 3.0 mmP x 1.5 mmH	Ø3.2	70-1073-PRA0055	\$85
1.5 2.8 2.3 70-1073-PRA0055 70-1073-PR	Anterior, 3.0 mmP x 2.3 mmH	Ø3.2	70-1073-PRA0060	\$85
	Anterior, 3.5 mmP x 1.5 mmH	Ø3.7/4.2	70-1073-PRA0032	\$85
1.5 3.0 3.0 3.0 70-1073-PRA0032 70-1073-PR	Anterior, 3.5 mmP	Ø3.7/4.2	70-1073-PRA0011	\$85
	Anterior, 4.5 mmP	Ø4.7/5.2	70-1073-PRA0012	\$85
3.0 4.3	Anterior, 4.5 mmP x 1.5 mmH	Ø4.7/5.2	70-1073-PRA0063	\$85
70-1073-PRA0012 70-1073-PR				***
and an	Posterior, 4.5 mmP	Ø4.7/5.2	70-1073-PRA0014	\$85
1.0 2.3 0.5	Posterior, Wide, 4.5 mmP	Ø4.7/5.2	70-1073-PRA0015	\$85
70-1073-PRA0014 70-1073-PR	(Esthetic Abutments include Titanium Scre	w.)		
	TITANIUM ABUTMENT			
	3.0 mmP x 4.5 mmH	Ø3.2	70-1073-PRA0052	\$35
70-1073-PRA0052 70-1073-PR	3.0 mmP x 6 mmH	Ø3.2	70-1073-PRA0053	\$35
	3.5 mmP x 4.5 mmH	Ø3.7/4.2	70-1073-PRA0045	\$35
70-1073-PRA0045 70-1073-PR	3.5 mmP x 6 mmH	Ø3.7/4.2	70-1073-PRA0006	\$35
	4.5 mmP x 4.5 mmH	Ø4.7/5.2	70-1073-PRA0046	\$35
70-1073-PRA0046 70-1073-PR	4.5 mmP x 6 mmH	Ø4.7/5.2	70-1073-PRA0008	\$35
. 5 . 575-1 HAGGEG 70-10/3-PH	(Titanium Screw sold separately; please se	ee page 12.)		

## **İNCLUSİVE®** Stock Abutments







UCLA GOLD ABUTMENT
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Description

3.0 mmP	Ø3.2	70-1073-PRA0056	\$100
3.5 mmP	Ø3.7/4.2	70-1073-PRA0027	\$100
4.5 mmP	Ø4.7/5.2	70-1073-PRA0029	\$100

<u>Implant</u>

Code

**Price** 

#### **UCLA PLASTIC ABUTMENT**







3.0 mmP		

3.0 mmP	Ø3.2	70-1073-PRA0058	\$35
3.5 mmP	Ø3.7/4.2	70-1073-PRA0018	\$35
4.5 mmP	Ø4.7/5.2	70-1073-PRA0020	\$35







N 5 : 00 B	~~ ~	70 4070 PD 40057	Φ0.5
Non-Engaging, 3.0 mmP	Ø3.2	70-1073-PRA0057	\$35
Non-Engaging, 3.5 mmP	Ø3.7/4.2	70-1073-PRA0019	\$35
Non-Engaging, 4.5 mmP	Ø4.7/5.2	70-1073-PRA0021	\$35

(UCLA Abutments include Titanium Screw and Guide Pin.)

### **İNCLUSİVE®** Screws & Guide Pins









Titanium Screw 3.0 mmP	Ø3.2	70-1072-PRC0058	\$12
Titanium Screw 3.0 mmP (5-pack)	Ø3.2	70-1072-PRC0057	\$50

Titanium Screw	Ø3.7/4.2/4.7/5.2	70-1072-PRC0001	\$12
Titanium Screw (5-pack)	Ø3.7/4.2/4.7/5.2	70-1072-PRC0003	\$50

Guide Pin 3.0 mmP (5-pack)	Ø3.2	70-1072-PRC0056	\$50
Guide Pin (5-pack)	Ø3.7/4.2/4.7/5.2	70-1072-PRC0002	\$50

# **İNCLUSİVE®** Multi-Unit Abutment System

	Description	Implant	Code	Price
	MULTI-UNIT ABUTMENT			
- A -A	3.0 mmP x 1.5 mmH	Ø3.2	70-1074-PRS0040	\$100
2.5	3.0 mmP x 2.5 mmH	Ø3.2	70-1074-PRS0041	\$100
70-1074-PRS0040 70-1074-PRS0041 70-1074-PRS0042	3.0 mmP x 3.5 mmH	Ø3.2	70-1074-PRS0042	\$100
10				
	3.5 mmP x 1 mmH	Ø3.7/4.2	70-1074-PRS0009	\$100
70-1074-PRS0009 70-1074-PRS0010	3.5 mmP x 2 mmH	Ø3.7/4.2	70-1074-PRS0010	\$100
	3.5 mmP x 3 mmH	Ø3.7/4.2	70-1074-PRS0065	\$100
3.0 5.0 5.0 70-1074-PRS0066 70-1074-PRS0066	3.5 mmP x 5 mmH	Ø3.7/4.2	70-1074-PRS0066	\$100
2.0	4.5 mmP x 1 mmH	Ø4.7/5.2	70-1074-PRS0011	\$100
T	4.5 mmP x 2 mmH	Ø4.7/5.2 Ø4.7/5.2	70-1074-PRS0011 70-1074-PRS0012	\$100
70-1074-PRS0011 70-1074-PRS0012	4.5 mmP x 2 mmH	Ø4.7/5.2 Ø4.7/5.2	70-1074-PRS0012 70-1074-PRS0013	
_A	4.5 mmP x 5 mmH	Ø4.7/5.2 Ø4.7/5.2	70-1074-PRS0013	\$100 \$100
3.0	(Prosthetic Screw sold separately.)	Ø4.1/3.2	70-1074-FN30014	Φ100
	17° MULTI-UNIT ABUTMENT			
A -A	3.5 mmP x 2 mmH	Ø3.7/4.2	70-1074-PRS0001	\$100
3.0 70-1074-PRS0001 70-1074-PRS0002	3.5 mmP x 3 mmH	Ø3.7/4.2	70-1074-PRS0002	\$100
	4.5 mmP x 2 mmH	Ø4.7/5.2	70-1074-PRS0003	\$100
3.0	4.5 mmP x 3 mmH	Ø4.7/5.2	70-1074-PRS0004	\$100
70-1074-PRS0003 70-1074-PRS0004 70-1074-PRS0005	4.5 mmP x 5 mmH	Ø4.7/5.2	70-1074-PRS0005	\$100
	30° MULTI-UNIT ABUTMENT			
Mr. 4	3.5 mmP x 3 mmH	Ø3.7/4.2	70-1074-PRS0006	\$100
3.0 5.0	4.5 mmP x 3 mmH	Ø4.7/5.2	70-1074-PRS0007	\$100
70-1074-PRS0006 70-1074-PRS0007 70-1074-PRS0008	4.5 mmP x 5 mmH	Ø4.7/5.2	70-1074-PRS0008	\$100
	(Angled Multi-Unit Abutments include Angled A	butment Screw. Prosthetic	Screw sold separately; please see pa	age 14.)

## İNCLUSİVE® Multi-Unit Abutment System

	Description	Code	Price
	MULTI-UNIT ACCESSORIES		
70-1074-PRS0015	Temporary Healing Cap with Prosthetic Screw .050" Hex	70-1074-PRS0015	\$15
70-1073-PRA0037	Coping 4.5 mmH, Non-Engaging, with Prosthetic Screw .050" Hex	70-1073-PRA0037	\$45
	Gold/Plastic Coping	70-1074-PRS0030	\$100
70-1074-PRS0030 70-1074-PRS0018	Gold Bar Coping	70-1074-PRS0018	\$100
<b>#</b>	Impression Coping, Open-Tray, with Guide Pin .050" Hex	70-1074-PRS0052	\$25
70-1074-PRS0052 70-1074-PRS0021	Impression Coping, Closed-Tray	70-1074-PRS0021	\$25
70-1074-PRS0025	Titanium Temporary with Prosthetic Screw .050" Hex	70-1074-PRS0025	\$30
70-1074-PR\$0067	Plastic Coping with Prosthetic Screw .050" Hex	70-1074-PRS0067	\$35
70-1074-PRS0016	Abutment Analog	70-1074-PRS0016	\$15
70-1074-PRS0028	Driver	70-1074-PRS0028	\$40
	Guide Pin .050" Hex	70-1074-PRS0061	\$15
70-1074-PRS0061 70-1072-PRC0014	Prosthetic Screw .050" Hex	70-1072-PRC0014	\$12
70-1074-PRS0031	Inclusive® Angled Multi-Unit Abutment Screw	70-1074-PRS0031	\$12

## **INCLUSIVE® LOCATOR® Abutment System**

	Description	lmplant	Code	Price
	LOCATOR® ABUTMENT			
1.0 70-1075-ZST0065	3.0 mmP x 1 mmH Cuff [#2212]	Ø3.2	70-1075-ZST0065	\$117
3.0 70-1075-2ST0066	3.0 mmP x 3 mmH Cuff [#2214]	Ø3.2	70-1075-ZST0066	\$117
0= <b>1</b> 70-1075-ZST0011	3.5 mmP x 0 mmH Cuff [#8661]	Ø3.7/4.2	70-1075-ZST0011	\$117
1.0 70-1075-ZST0012	3.5 mmP x 1 mmH Cuff [#8662]	Ø3.7/4.2	70-1075-ZST0012	\$117
2.5 70-1075-ZST0013	3.5 mmP x 2.5 mmH Cuff [#8663]	Ø3.7/4.2	70-1075-ZST0013	\$117
3.5 70-1075-ZST0014	3.5 mmP x 3.5 mmH Cuff [#8664]	Ø3.7/4.2	70-1075-ZST0014	\$117
0 = 1075-ZST0015	4.5 mmP x 0 mmH Cuff [#8671]	Ø4.7/5.2	70-1075-ZST0015	\$117
1.0	4.5 mmP x 1 mmH Cuff [#8672]	Ø4.7/5.2	70-1075-ZST0016	\$117
2.0 70-1075-ZST0017	4.5 mmP x 2 mmH Cuff [#8673]	Ø4.7/5.2	70-1075-ZST0017	\$117
3.0 3.0 70-1075-ZST0018	4.5 mmP x 3 mmH Cuff [#8674]	Ø4.7/5.2	70-1075-ZST0018	\$117
4.0 70-1075-ZST0019	4.5 mmP x 4 mmH Cuff [#8675]	Ø4.7/5.2	70-1075-ZST0019	\$117

LOCATOR is a registered trademark of Zest Anchors, LLC.

# INCLUSIVE® LOCATOR® Abutment System

	Description	Code	Price
70-1075-ZST0024	Male Processing Package (2-pack) [#8519-2] (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.)	70-1075-ZST0024	\$63
70-1075-ZST0025	Extended Range Male Processing Package (2-pack) [#8540-2] (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.)	70-1075-ZST0025	\$62
70-1075-ZST0007	Impression Coping (4-pack) [#8505]	70-1075-ZST0007	\$62
70-1075-ZST0009	Female Analog 4 mmD (4-pack) [#8530]	70-1075-ZST0009	\$68
70-1075-ZST0005	Core Tool Abutment Holder Sleeve (4-pack) [#8394]	70-1075-ZST0005	\$21
70-1075-ZST0026	Angle Measurement Guide [#9530]	70-1075-ZST0026	\$23
70-1075-ZST0010	Processing Spacer (4-pack) [#8569]	70-1075-ZST0010	\$31
70-1075-ZST0010	Core Tool (Complete) [#8393]	70-1075-ZST0004	\$81
70-1075-ZST0006	Core Tool Male Removal (Tip End) [#8397]	70-1075-ZST0006	\$33
70-1075-ZST0008	Parallel Post (4-pack) [#8517]	70-1075-ZST0008	\$18
70-1075-ZST0003	Core Tool Abutment Driver (Gold End) [#8390]	70-1075-ZST0003	\$38
70-1075-ZST0001	35 Ncm Torque Wrench Insert Driver (15 mm) [#8260]	70-1075-ZST0001	\$47
70-1075-ZST0002	35 Ncm Torque Wrench Insert Driver (21 mm) [#8280]	70-1075-ZST0002	\$47
70-1075-ZST0020	Latch Type Torque Wrench Insert Driver (23 mm) [#8913]	70-1075-ZST0020	\$47
70-1075-ZST0021	Latch Type Torque Wrench Insert Driver (29 mm) [#8914]	70-1075-ZST0021	\$47
70-1075-ZST0022	Square Drive Torque Wrench Insert Driver (15 mm) [#8926]	70-1075-ZST0022	\$47
70-1075-ZST0023	Square Drive Torque Wrench Insert Driver (21 mm) [#8927]	70-1075-ZST0023	\$47
40	LOCATOR is a registered trademark of Zest Anchors, LLC.		

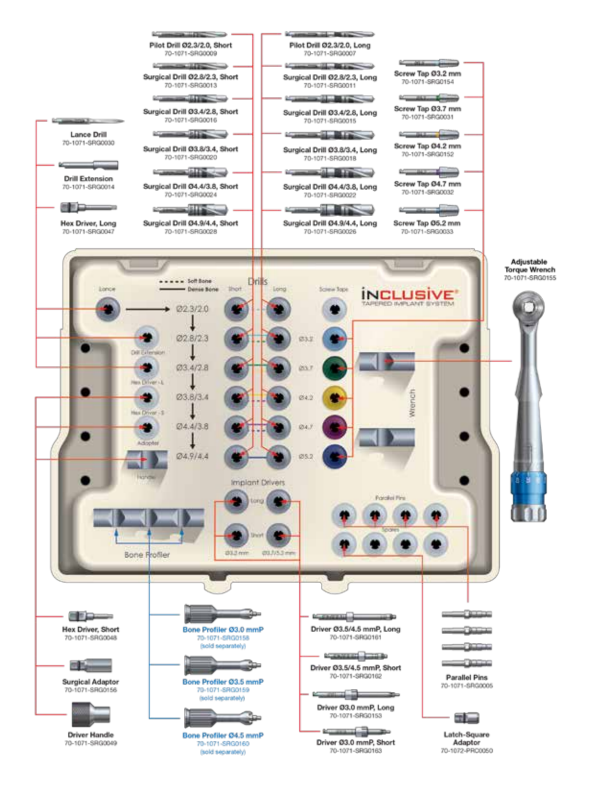
### **İNCLUSİVE®** Surgical Kit

Description Code Price

Inclusive® Tapered Implant Surgical Instrumentation Kit

70-1071-IMP0002

\$2,100



(Bone Profilers sold separately)

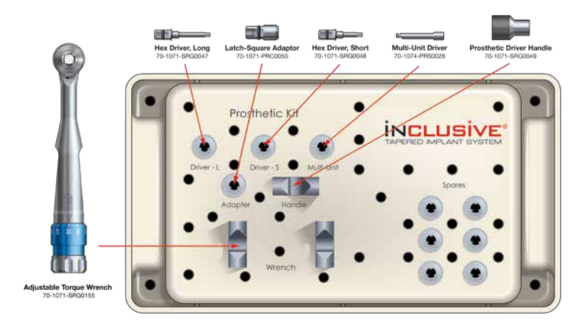
### **İNCLUSİVE®** Prosthetic Kit

Description Code Price

Inclusive® Tapered Implant Prosthetic Kit

70-1071-PRS0001

\$750



#### **Features and Benefits**

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

The color-coded surgical kit clearly maps the drilling protocol for each implant. Drills are arranged from top to bottom in order of increasing diameter, with color-coded fields to indicate the corresponding diameter of Inclusive Tapered Implant for both soft bone and dense bone protocols. *Please note that Bone Profilers are sold separately (refer to diagram, page 17)*.

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 instruments associated with the Inclusive Tapered Implant System are machined from corrosion-resistant, surgical stainless steel, and feature standard connectivity. All instrumentation is manufactured in the U.S.A. or Switzerland. For specific country of origin, please refer to the individual product label.

#### **Sterilization**

It is recommended that the instrumentation kits be steam-sterilized for fifteen (15) minutes at 132°C/270°F. Allow sterilized components to dry for at least thirty (30) minutes.

#### **General Cleaning Tips:**

- Observe universal precautions for the handling of contaminated or biohazardous materials.
- Clean promptly after each use, to prevent biological fluids and tissues from drying on the instruments.
- When applicable, disassemble parts and instruments prior to cleaning.
- Do not rely solely on automatic cleaning. Thorough manual cleaning is recommended.
- Preliminary cleaning should consist of wiping parts, soaking them in a lukewarm enzymatic solution for a minimum of twenty (20) minutes, and rinsing them with running water.
- Routine cleaning should consist of (a) washing parts using a broad spectrum cleaning solution, followed by thorough rinsing and drying; and (b) sonicate parts fully submerged in cleaning solution for at least ten (10) minutes, preferably at 45-50 kHz, followed by thorough rinsing and drying.

# **İNCLUSİVE®** Drills & Taps

	Description	Code	Price
01.5 mm 70-1071-SRG0030	Lance Drill Ø1.5 mm	70-1071-SRG0030	\$35
02.3/2.0 mm 70-1071-SRG0007	Pilot Drill Ø2.3/2.0 mm, Long	70-1071-SRG0007	\$55
70-1071-SRG0009	Pilot Drill Ø2.3/2.0 mm, Short	70-1071-SRG0009	\$55
70-1071-SRG0011	Surgical Drill Ø2.8/2.3 mm, Long	70-1071-SRG0011	\$55
02.8/2.3 mm 70-1071-SRG0013	Surgical Drill Ø2.8/2.3 mm, Short	70-1071-SRG0013	\$55
03.4/2.8 mm 70-1071-SRG0015	Surgical Drill Ø3.4/2.8 mm, Long	70-1071-SRG0015	\$55
70-1071-SRG0016	Surgical Drill Ø3.4/2.8 mm, Short	70-1071-SRG0016	\$55
70-1071-SRG0018	Surgical Drill Ø3.8/3.4 mm, Long	70-1071-SRG0018	\$55
70-1071-SRG0020	Surgical Drill Ø3.8/3.4 mm, Short	70-1071-SRG0020	\$55
70-1071-SRG0022	Surgical Drill Ø4.4/3.8 mm, Long	70-1071-SRG0022	\$55
70-1071-SRG0024	Surgical Drill Ø4.4/3.8 mm, Short	70-1071-SRG0024	\$55
70-1071-SRG0026	Surgical Drill Ø4.9/4.4 mm, Long	70-1071-SRG0026	\$55
70-1071-SRG0028	Surgical Drill Ø4.9/4.4 mm, Short	70-1071-SRG0028	\$55
70-1071-SRG0154	Screw Tap Ø3.2 mm	70-1071-SRG0154	\$55
03.7 mm 70-1071-SRG0031	Screw Tap Ø3.7 mm	70-1071-SRG0031	\$55
70-1071-SRG0152	Screw Tap Ø4.2 mm	70-1071-SRG0152	\$55
70-1071-SRG0032	Screw Tap Ø4.7 mm	70-1071-SRG0032	\$55
05.2 mm 70-1071-SRG0033	Screw Tap Ø5.2 mm	70-1071-SRG0033	\$55

# **İNCLUSİVE®** Drivers & Accessories

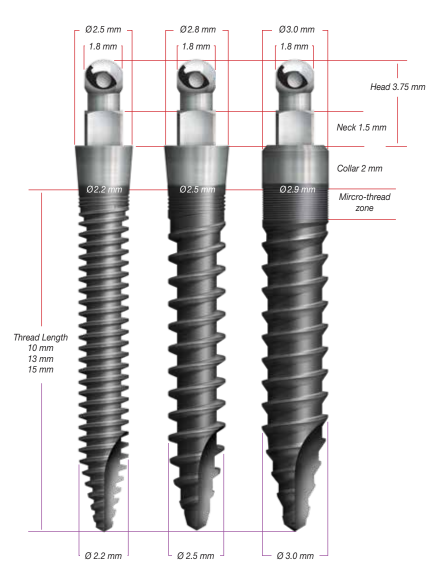
	Description	Code	Price
70-1071-SRG0158	Bone Profiler Ø3.0 mmP	70-1071-SRG0158	\$55
70-1071-SRG0159	Bone Profiler Ø3.5 mmP	70-1071-SRG0159	\$55
70-1071-SRG0160	Bone Profiler Ø4.5 mmP	70-1071-SRG0160	\$55
70-1071-SRG0153	Tapered Implant Driver Ø3.0 mmP, Long	70-1071-SRG0153	\$40
70-1071-SRG0163	Tapered Implant Driver Ø3.0 mmP, Short	70-1071-SRG0163	\$40
70-1071-\$RG0161	Tapered Implant Driver Ø3.5/4.5 mmP, Long	70-1071-SRG0161	\$40
70-1071-SRG0162	Tapered Implant Driver Ø3.5/4.5 mmP, Short	70-1071-SRG0162	\$40
70-1071-SRG0047	Prosthetic Driver .050" Hex, Long	70-1071-SRG0047	\$40
70-1071-SRG0048	Prosthetic Driver .050" Hex, Short	70-1071-SRG0048	\$40
70-1071-SRG0155	Adjustable Torque Wrench	70-1071-SRG0155	\$495
70-1071-SRG0157	Ratchet Wrench	70-1071-SRG0157	\$90
70-1071-SRG0005	Parallel Pin	70-1071-SRG0005	\$15
70-1071-SRG0014	Drill Extender	70-1071-SRG0014	\$20
70-1071-SRG0049	Driver Handle	70-1071-SRG0049	\$65
70-1072-PRC0050	Latch-Square Adaptor	70-1072-PRC0050	\$50
70-1071-SRG0156	Tapered Implant Surgical Adaptor	70-1071-SRG0156	\$50
70-1071-IMP0001	Tapered Implant Radiographic Template	70-1071-IMP0001	N/C



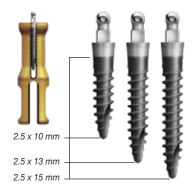


### **İNCLUSİVE®** Mini Implant System Technical Specifications

Below is an enhanced view of the Inclusive Mini Implant with O-ball Head prosthetic attachment, including a side-by-side comparison of the 2.2 mm diameter, 2.5 mm diameter, and 3.0 mm diameter implants. The stated length (10 mm, 13 mm, or 15 mm) refers to the thread length (endosseous section) of the implant, which includes the micro-threaded base of the transgingival collar.



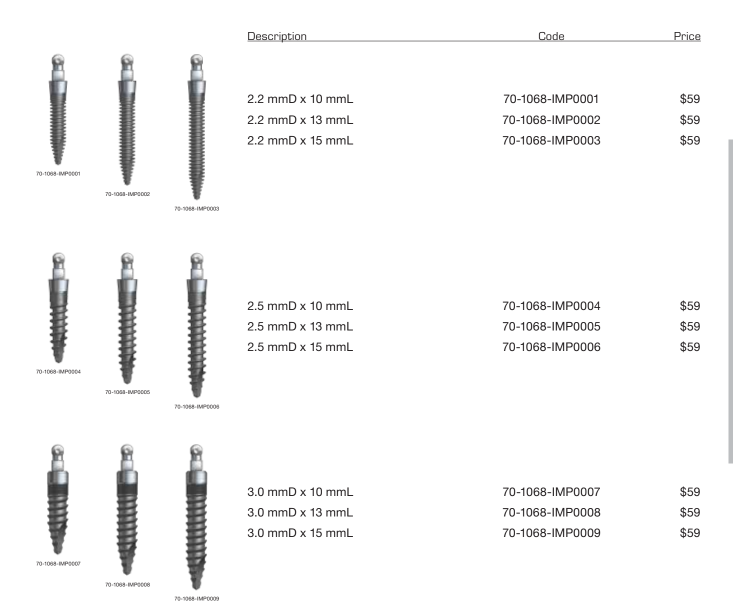






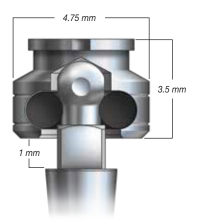
## **INCLUSIVE®** Mini Implants with O-Ball Head

Inclusive Mini Implants are self-tapping threaded titanium screws indicated for long-term applications. Inclusive Mini Implants may also be used for provisional applications. These devices will allow immediate loading and long-term stabilization of dentures and provisional stabilization of dentures while standard implants heal. The implants are to be used for immediate loading only in the presence of primary stability and appropriate occlusal loading.



## **INCLUSIVE®** Mini Implant Prosthetic Components

The O-ring Housing serves as the retention cap for each Inclusive Mini Implant that is placed. The housing is picked up by the patient's prosthesis using a hard reline of the new or existing denture. These loading procedures can typically be performed immediately after placement of the Inclusive Mini Implants, provided primary stability and appropriate occlusal loading are assured.



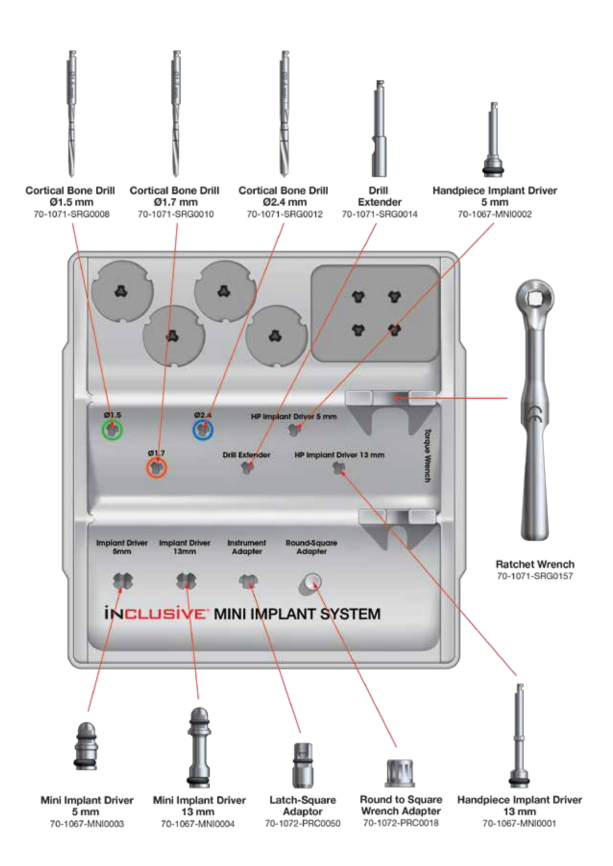
The housing is 3.5 mm in height, and 4.75 mm in diameter. The same housing is used regardless of the diameter or length of the selected Inclusive Mini Implant. A vertical space of approximately 1 mm between the crest of the implant collar and the mouth of the housing provides for up to 30 degrees of angular divergence between seated implants.

Each housing comes packaged with one 3/16" x 1/16" O-ring seated within, plus one extra replacement O-ring.

	Description	Code	Price
70-1066-MNP0006	O-Ring Housing	70-1066-MNP0006	\$20
0	Prosthetic O-Rings 3/16" x 1/16" (10-pack)	70-1066-MNP0008	\$10
70-1068-MNP0008	Blockout Shims (25-pack)	70-1066-MNI0001	\$12
70-1066-MNP0004	Impression Coping (4-pack)	70-1066-MNP0004	\$30
70-1066-MNP0005	Replica (4-pack)	70-1066-MNP0005	\$65
0	Instrumentation O-Rings 2.5 mm x 1 mm (5-pack)	70-1066-MNP0007	\$10

70-1066-MNP0007

## **İNCLUSİVE®** Mini Implant Surgical Kit Overview



### İNCLUSİVE® Mini Implant Surgical Kit

All instruments associated with the Inclusive Mini Implant system are machined from high-quality, corrosion-resistant, surgical stainless steel.

Description Code Price

Inclusive® Mini Implant Surgical Instrumentation Kit

70-1067-MNI0006

\$545



#### **Features and Benefits**

The Mini Implant Surgical Instrumentation Kit allows the clinician to easily organize, store and transport the components of the Inclusive Mini Implant System. It has been designed for ease of use, with component markings and angled rows for easy identification and to help maximize space. The durable, synthetic material is autoclavable and provides a snug, secure fit.

Drills are arranged from left to right in order of increasing diameter, with color-coded fields to indicate the corresponding diameter of Inclusive Mini Implant.

#### **Sterilization**

It is recommended that the surgical kit be steam-sterilized for fifteen (15) minutes at 132°C/270°F. Allow sterilized components to dry for at least thirty (30) minutes.

#### **General Cleaning Tips:**

- Observe universal precautions for the handling of contaminated or biohazardous materials.
- Clean promptly after each use, to prevent biological fluids and tissues from drying on the instruments.
- When applicable, disassemble parts and instruments prior to cleaning.
- Do not rely solely on automatic cleaning. Thorough manual cleaning is recommended.
- Preliminary cleaning should consist of wiping parts, soaking them in a lukewarm enzymatic solution for a minimum of twenty (20) minutes, and rinsing them with running water.
- Routine cleaning should consist of (a) washing parts using a broad spectrum cleaning solution, followed by thorough rinsing and drying; and (b) sonicate parts fully submerged in cleaning solution for at least ten (10) minutes, preferably at 45-50 kHz, followed by thorough rinsing and drying.

# **İNCLUSİVE® Mini Implant Instrumentation**

	Description	Code	<u>Price</u>
70-1071-SRG0008	Cortical Bone Drill Ø1.5 mm	70-1071-SRG0008	\$31
01.7 mm 70-1071-SRG0010	Cortical Bone Drill Ø1.7 mm	70-1071-SRG0010	\$31
70-1071-SRG0012	Cortical Bone Drill Ø2.4 mm	70-1071-SRG0012	\$31
70-1071-SRG0014	Drill Extender	70-1071-SRG0014	\$20
70-1067-MNI0004	Mini Implant Driver 13 mm	70-1067-MNI0004	\$24
70-1067-MNI0003	Mini Implant Driver 5 mm	70-1067-MNI0003	\$24
70-1067-MNI0001	Handpiece Mini Implant Driver 13 mm	70-1067-MNI0001	\$20
70-1067-MNI0002	Handpiece Mini Implant Driver 5 mm	70-1067-MNI0002	\$20
70-1071-SRG0157	Ratchet Wrench	70-1071-SRG0157	\$90
70-1072-PRC0050	Latch-Square Adaptor	70-1072-PRC0050	\$50
INCOLUNION.	Mini Implant Radiographic Template	70-1067-MNI0007	N/C

70-1067-MNI0007

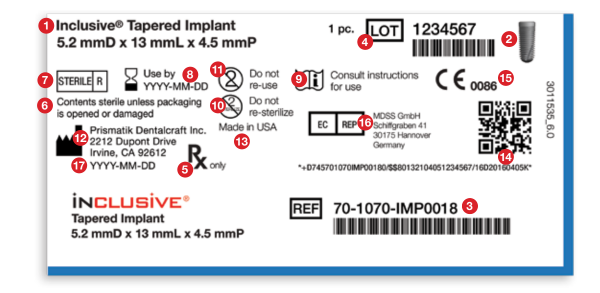
### **Implant Packaging**

Inclusive Implants are shipped sterile, and should not be resterilized. They are for single-use only, prior to the expiration date. Do not use implants if 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. Product image
- 3. Reference number (product code)
- 4. Lot number
- 5. By prescription only
- 6. Do not use if tampered with
- 7. Gamma sterilization symbol
- 8. Expiration date
- 9. Consult Instructions for Use (IFU)
- 10. Do not re-sterilize
- 11. For single-use only
- 12. Manufacturer
- 13. Country of origin
- 14. FDA Unique Device Identification (UDI)
- 15. Notified body number
- 16. European Authorized Representative
- 17. Date of manufacture





### **Policies and Warranty**

#### Ordering Information

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. (PST).

#### Shipping Policy

- Orders placed after 3 p.m. (PST) 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 Inclusive® Dental Implants ("implants"). Prismatik and Glidewell Direct hereinafter are referred to collectively as Glidewell. 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"), Glidewell 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.

Glidewell 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 Glidewell'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 Glidewell Direct, 18651 Von Karman Ave, Irvine, CA 92612.

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