## Tapered Pro Conical

prosthetic catalog



biohorizons camlog group





## **Tapered Pro Conical**

Based on the proven deep conical design from CONELOG<sup>®</sup> and the Tapered Pro body, BioHorizons Tapered Pro Conical's design features provide a predictable solution for immediate treatment. It is designed for surgical efficiency with a best-inclass conical connection.<sup>1</sup>

The implant's tapered body and aggressive thread design provide primary stability, and its end-cutting, self-tapping helical cutting flutes are designed for controlled implant placement even in the most challenging sites.

With more than 30 years of research, Tapered Pro Conical's unique Laser-Lok<sup>®</sup> microchannels create a connective tissue attachment and retain crestal bone, allowing better control of esthetic outcomes.



Tapered Pro Conical's connection features a long conus designed to reduce micromovements and a 7.5-degree angulation that is proven to provide superior positional stability in comparison to other conical systems.<sup>1</sup>



The flat implant shoulder is designed to reduce vertical discrepancy by allowing restorative components to sit on the implant shoulder, preserving the conical connection for final abutments.



The 6-cam connection is designed for flexible abutment orientation options and simplified abutment insertion with antirotation capability.



Perform a full-arch case with the use of a single prosthetic platform to improve surgical and restorative workflow efficiency, reduce cost and streamline inventory management.

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## Prosthetic connection reference table









The Tapered Pro Conical system uses only two prosthetic platforms, with the option of using a single prosthetic platform for full-arch indications, to improve restorative workflow efficiency and simplify inventory management. Please see the chart to the right to determine the correct prosthetic platform for each implant size.

body diameter	prosthetic platform	
3.3mm	$\langle \gamma \gamma \rangle$	Narrow
3.8mm	<u>لا</u> ليه	Narrow
3.8mm		
4.2mm	$\sim$	Dogular
4.6mm	$\langle \cdot, \cdot \rangle$	Regular
5.2mm		

## SmartShape<sup>™</sup> Healers

Anatomical healers



## Designed to simplify treatment workflows and deliver superior esthetic outcomes

The BioHorizons SmartShape<sup>™</sup> healing system offers an anatomically designed healing abutment solution that is also integrated with digital restorative workflows. Healers are available in different profiles that are contoured to match natural tooth shapes, providing more esthetic tissue shaping.

B-L

height

3.25mm

M-D

height

4.75mm

#### **SmartShape Healers**

Position

Anterior 1

Part number

CNSSHA1





CNSSHA1T	Anterior 1	Narrow	6.75mm	5.25mm
CRSSHA1	Anterior 1	Regular	4.75mm	3.25mm
CRSSHA1T	Anterior 1	Regular	6.75mm	5.25mm
		-		
CNSSHA2	Anterior 2	Narrow	4.75mm	3.25mm
CNSSHA2T	Anterior 2	Narrow	6.75mm	5.25mm
CRSSHA2	Anterior 2	Regular	4.75mm	3.25mm
CRSSHA2T	Anterior 2	Regular	6.75mm	5.25mm
CNSSHM1	Mid 1	Narrow	4.25mm	3.5mm
CNSSHM1T	Mid 1	Narrow	6.25mm	5.5mm
CRSSHM1	Mid 1	Regular	4.25mm	3.5mm
CRSSHM1T	Mid 1	Regular	6.25mm	5.5mm

Platform

Narrow



M2

Includes blue abutment screw. Titanium alloy. Hand-tighten to 10-15Ncm.



Anterior 1&2 Mesial Distal (M-D) and Buccal Lingual (B-L) gingival height



Mid 1&2 Mesial Distal (M-D) and Buccal Lingual (B-L) gingival height



Posterior 1&2 Mesial Distal (M-D) and Buccal Lingual (B-L) gingival height



## SmartShape<sup>™</sup> Healers

Anatomical healers

Occlusal markings	Notch	IRegular heightTTall height
	Buccal plane	
		The implant platform is indicated by dimples on the occlusal surface.
		1 Dimple Narrow platform
		2 Dimples Regular platform

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#### SmartShape Healers

Part number	Position	Platform	M-D height	B-L height
CNSSHM2	Mid 2	Narrow	4.25mm	3.5mm
CNSSHM2T	Mid 2	Narrow	6.25mm	5.5mm
CRSSHM2	Mid 2	Regular	4.25mm	3.5mm
CRSSHM2T	Mid 2	Regular	6.25mm	5.5mm

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CRSSHP1	Posterior 1	Regular	3.5mm	3.5mm
CRSSHP1T	Posterior 1	Regular	5.0mm	5.0mm



CRSSHP2	Posterior 2	Regular	3.5mm	3.5mm
CRSSHP2T	Posterior 2	Regular	5.0mm	5.0mm

Includes blue abutment screw. Titanium alloy. Hand-tighten to 10-15Ncm.



## Cover screws & healing caps

Healing stage

Description: Protects prosthetic platform in two-stage (submerged) surgical protocol for bone level implants.

#### Conical Cover Screw



Part number	Platform
CNCC	Narrow
CRCC	Regular

Hand-tighten (10-15 Ncm) with the .050" (1.25mm) Hex Driver. Titanium alloy.

## **Healing Caps**

Gingival

height \

**Description:** Temporary structure placed over the dental implant to support the healing process of the surrounding tissues. Per clinician's judgment, the healing cap will remain in place during the osseointegration phase of dental implant placement.



#### Regular Healing Caps

#### Wide Healing Caps



CNHA4W	Narrow	4.0mm	4.8mm
CRHA4W	Deculer	4.0mm	5.3mm
CRHA6W	Regular -	6.0mm	5.3mm

#### **Extra Wide Healing Caps**



CRHA4EW	Dogular	4.0mm	5.8mm
CRHA6EW	Regular	6.0mm	5.8mm

Hand-tighten (10-15 Ncm) with the .050" (1.25mm) Hex Driver. Titanium alloy.

## Impression components & analogs

Open & closed tray components

0	
E	

Open Tray		
Part number	Platform	Body type
CNICO	Narrow	Cylindrical
CRICO	Regular	Cylindrical

**Conical Impression Post**,

CNICWONarrowWideCRICWORegularWide

Use to make an open-tray, implant-level impression. Preassembled with an impression coping screw. Titanium alloy. Hand-tighten (10-15Ncm).

#### Conical Impression Post, Closed Tray

	Part number	Platform	Body type
	CNICC	Narrow	Cylindrical
	CRICC	Regular	Cylindrical
ļ	CNICWC	Narrow	Wide
	CRICWC	Regular	Wide

Use to make a closed-tray, implant-level impression. Preassembled with an impression coping screw and an impression cap. Titanium alloy. Hand-tighten (10-15Ncm).

#### Conical Impression Cap for Impression Post, Closed Tray

	Part number	Platform
	CNIC	Narrow
-	CRIC	Regular

5 units. POM.

#### **Bite Registration Caps**

Part number	Platform
CNBRC	Narrow
CRBRC	Regular

Used with the closed-tray impression copings. 5 units. POM.

#### Conical Implant Lab Analog

Part number	Platform	Quantity	
CNILA	Narrow	Single unit	
CRILA	Regular	Single unit	
CNILA25	Narrow	25 pack	
CRILA25	Regular	25 pack	

For printed and cast models. Titanium alloy.

## Abutment screw

Crown & bridge restorations

#### Abutment Screw



For definitive screw retention of abutments into the implant. M 1.6 thread. Titanium alloy. Tighten to 20Ncm.

#### Abutment screws come packaged with:

- Temporary abutments ٠
- Gold abutments
- Esthetic abutments
- Ti blank abutments

## **Temporary abutments**

## Temporary crown & bridge restorations

Description: Use to construct a provisional restoration. This provisional restoration can be cemented on or integrated with a temporary abutment for a screw-retained prosthesis.





Preparable. Includes abutment screw. Titanium alloy. Tighten to 20Ncm.

#### **Conical Temporary** Abutment, Non-engaging

Part number	Platform
CNTNA	Narrow
CRTNA	Regular

Preparable. Includes abutment screw. Titanium alloy. Tighten to 20Ncm.

## Gold abutments

Crown & bridge restorations

Description: For single- or multiple-unit screw-retained or custom abutment cement-retained restorations. Not for sale in the USA.



#### **Conical Gold-plastic Abutment**



## **Esthetic abutments**

#### Cemented crown & bridge restorations

Description: For anterior and cement-retained restoration cases, BioHorizons esthetic abutments are designed to follow the scalloped gingiva and minimize the amount of modification needed.



#### **Conical Straight Esthetic Abutment**

Part number	Body type	Platform	Gingival height	Gingival width
CNSA2	Cylindrical	Narrow	2.0mm	3.3mm
CRSA1	Cylindrical	Pogular	1.5mm	5.4mm
CRSA3	Cylindrical	Regular	3.0mm	5.4mm
CRSA1W	CRSA1W Wide		1.5mm	5.9mm
CRSA3W	Wide	Regular	3.0mm	5.9mm



Preparable. Includes abutment screw. Titanium alloy. Tighten to 20Ncm.

#### **Conical 15° Esthetic Abutment**



Part number	Body type	Platform	Gingival height	Gingival width
CR15A1	Cylindrical	Regular	1.5mm	5.4mm
CR15A3	Cylindrical	Regulai	3.0mm	5.4mm
CR15A1W	Wide	Danular	1.5mm	5.9mm
CR15A3W	Wide	Regular	3.0mm	5.9mm



Preparable. Includes abutment screw. Titanium alloy. Tighten to 20Ncm.

#### Conical 20° Esthetic Abutment



Part number	Body type	Platform	Gingival height	Gingival width
CR20A1	Cylindrical	Pogular	1.5mm	5.4mm
CR20A3	Cylindrical	Regular	3.0mm	5.4mm
CR20A1W	R20A1W Wide		1.5mm	5.9mm
CR20A3W	Wide	Regular	3.0mm	5.9mm



Preparable. Includes abutment screw. Titanium alloy. Tighten to 20Ncm.

## CAD/CAM abutments

#### Crown, bridge & hybrid restorations

The geometries of the titanium bases CAD/CAM are available within a CAD library for leading dental CAD systems. The libraries are available for free download at: vulcandental.com/home/downloads.

**Description:** The CAD/CAM conical titanium bases, engaging and non-engaging, act as a bonding base for customized, implant-supported restorations with straight and angled screw channels. All digitally designed abutments for use with Conical Ti Bases are to be sent to a BioHorizons validated milling center for manufacture or to be designed and manufactured according to digital dentistry workflow.



height Gingival

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#### Conical Ti Base, Engaging, Short Post



Bonding base for individual CAD/CAM fabricated dental prosthesis. Includes dark purple anodized Ti base abutment screw. Titanium alloy. Tighten to 20Ncm.

#### Conical Ti Base, Non-Engaging

	Part number	Platform	Gingival height	Post height
	CNTN0	Narrow	0.8mm	4.6mm
CRTNO	Regular	0.8000	4.011111	
<b>.</b>	CNTN2	Narrow	2.0mm	4.6mm
	CRTN2	Regular	2.011111	4.011111

Bonding base for individual CAD/CAM fabricated dental prosthesis. Includes dark purple anodized Ti base abutment screw. Titanium alloy. Tighten to 20Ncm.

**Description:** CEREC compatible Conical Ti Bases may be used with Sirona CAD/CAM System to fabricate an abutment with an angle up to 20° by selecting their corresponding CONELOG<sup>®</sup> Titanium Base CAD/CAM in the CEREC software. All design parameters are according to the Sirona CAD/CAM System parameters. **Not for sale in the USA.** 

#### Conical Ti Base, Engaging, CEREC Compatible

	Part number	Platform	Gingival height	CONELOG <sup>®</sup> Titanium Base CAD/CAM in the CEREC software
	CNTE0	Narrow	0.8mm	Ti Base: Camlog - CONELOG 3.3/0.8
	CRTE0	Regular	0.811111	Ti Base: Camlog - CONELOG 3.8/0.8
-				
height	CNTE2			Ti Base: Camlog - CONELOG 3.3/2.0
	CRTE2	Regular	2.0mm	Ti Base: Camlog - CONELOG 3.8/2.0

Bonding base for individual CAD/CAM fabricated dental prosthesis. Includes dark purple anodized Ti base abutment screw. Titanium alloy. Tighten to 20Ncm.

#### Conical Ti Base, Engaging, Tall Post

Part number	Platform	Gingival height	Post height
CRTEOT	Regular	0.8mm	6.5mm
CRTE2T	Regular	2.0mm	6.5mm

Bonding base for individual CAD/CAM fabricated dental prosthesis. Includes dark purple anodized Ti base abutment screw. Titanium alloy. Tighten to 20Ncm.

## CAD/CAM abutments

Crown, bridge & hybrid restorations

## Conical Ti Base Abutment Screw for CAD/CAM



Dark purple anodized. M 1.6 thread. Titanium alloy. Tighten to 20Ncm.

#### Scanbody



For optical, 3-dimensional localization of Tapered Pro Conical Implants in the mouth or Conical lab analogs in the working model. Includes abutment screw. Titanium Alloy. Hand-tighten (10-15 Ncm).

## Conical Lab Screw for CAD/CAM



Brown partial anodized. M 1.6 thread. Titanium alloy. Hand-tighten (10-15 Ncm).

#### Scan Post for CEREC<sup>®</sup> Scanbody

Part number	Platform
	Narrow

CRCSP Regular	CNCSP	Narrow
	CRCSP	Regular

For digital recording of the Conical Implant or lab analog position and for further processing in the CEREC<sup>®</sup> and inLab systems. Includes abutment screw. Titanium alloy. Hand-tighten (10-15 Ncm).

**Description:** Digitally designed abutments for use with Conical CAD/CAM Ti Blanks must be designed using appropriate design software (i.e., 3Shape, exocad) with appropriate library files installed. All digitally designed files are to be sent to a BioHorizons validated milling center for manufacture (i.e., Vulcan Dental for the USA).

#### Conical CAD/CAM Ti Blank, Type IAC

Part number	Platform
CNTBI	Narrow
CRTBI	Regular

Includes abutment screw. Titanium alloy. Tighten to 20Ncm.

## OD Secure<sup>®</sup> abutments

Full & partial dentures

**Description:** The OD Secure abutments are used to attach dentures and partial dentures to dental implants. With a full range of cuff heights for both platforms, the OD Secure provides attachment solutions for all types of cases. The abutment is designed for easy delivery using an .050" hex driver and is color-coded to ensure that the abutment matches the implant platform. **Not for sale in the USA.** 



shop online at store.biohorizons.com

## Locator<sup>®</sup> components

#### Full & partial dentures

Description: Locator implant attachments are designed for use with overdentures or partial dentures retained in whole or in part by dental implants in the mandible or maxilla.





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Part number	Platform	Gingival height
02748-CB		1.0mm
02749-CB		2.0mm
02750-CB	Narrow	3.0mm
02751-CB	Narrow	4.0mm
02752-CB		5.0mm
02753-CB		6.0mm
02754-CB		1.0mm
02755-CB		2.0mm
02756-CB	Regular	3.0mm
02757-CB		4.0mm
02758-CB		5.0mm
02759-CB		6.0mm

#### Locator Abutments

Titanium alloy. Final torque: 30Ncm.

#### Locator Components

LCT

LAHS

Core Tool

Multipurpose tool serves as hand driver for seating Locator abutments onto the implants, seating tool for nylon male inserts and insert removal tool.

Note: Now packaged with one Locator Abutment Holder Sleeve.



#### Locator Abutment Holder Sleeve (4-pack)

Use to retain and deliver the Locator abutment using the driver portion of the Core Tool.

#### Locator core tool instructions







Male retention insert removal tool For removing the male retention inserts from the metal housing

Male retention insert tool For placing the male retention inserts into the metal housing

Hand driver For hand-tightening the Locator abutment portion of the core tool.

# Locator<sup>®</sup> components Full & partial dentures

		LMPP-2	Male Processing Includes: (2) Denture Ca (2) White Block-out Space	ps assembled with Bla	
	200	LMPP-10		aps assembled with Bl	: <b>k)</b> ack Processing Males; (10) nd (10) Blue Nylon Males.
		LMPPER-2	Includes: (2) Denture Ca	ps assembled with Bla	led Range (2-pack) ick Processing Males; (2) e and (2) Red Nylon Males.
		LMPPER-10	Includes: (10) Denture Ca	aps assembled with Bla	led Range (10-pack) ck Processing Males; (10) je and (10) Red Nylon Males.
	LRM-G	<b>Extended Range</b> <b>Replacement Male (g</b> Retention: 4lbs, 4-pack	reen) 🥯	LRM-C	<b>Replacement Male (clear)</b> Retention: 5lbs, 4-pack
	LRM-O	Extended Range Replacement Male (o Retention: 2lbs, 4-pack	range)	LRM-P	Replacement Male (pink) Retention: 3lbs, 4-pack
	LRM-R	Extended Range Replacement Male (re Retention: 1lb, 4-pack	ed)	LRM-B	Replacement Male (blue) Retention: 1.5lb, 4-pack
	LRM-Z	Extended Range Replacement Male (g Retention: Olb, 4-pack	ray)	LBPRM	Black Processing Replacement Male <sup>4-pack</sup>
	LFA-4MM	Female Analog 4mm 4-pack		LSDT-15MM	Square Drive Tool (15mm length) Use with a torque wrench to seat Locator Abutments.
	LFA-5MM	Female Analog 5mm 4-pack	Ĭ	LSDT-21MM	Square Drive Tool (21mm length) Use with a torque wrench to seat Locator Abutments.
)		Improceion Coning	1	[]	Parallel Post
8	LIC	Impression Coping 4-pack		LPP	Parallel Post 4-pack
	- \	TANCHORS INC. 800-262-2310	LAMG	Angle Meas	urement Guide

## Locator Fixed<sup>®</sup> components

Inserts & components

0	6	LFPP4U LOCATOR FIXED Processing Pack (Green) For a 4-implant case. 4-pack
	6	LFPPAP LOCATOR FIXED Processing Pack, Anterior/Posterior (Tan) For a 5-or-more-implant case for anterior/posterior. 4-pack
0	6	LFPPMA LOCATOR FIXED Processing Pack Mid Arch (Blue) For a 5-or-more-implant case for mid-arch position. 4-pack.
	LFIAP-2	LOCATOR FIXED Insert Anterior/Posterior (Tan) Placed in the anterior/posterior position of a 5-or-more-implant case. 2-pack LFIAP-10 Placed in the anterior/posterior position of a 5-or-more-implant case. 10-pack
	LFI4U-2	LOCATOR FIXED Insert 4 Unit (Green) Used in 4-implant fixed, full-arch cases. 2-pack LFI4U-10 Used in 4-implant fixed, full-arch cases. 2-pack Used in 4-implant fixed, full-arch cases.
	LFIMA-2	LOCATOR FIXED Insert         Mid Arch (Blue)         Placed in the mid-arch position of a         5-or-more-implant case. 2-pack             LFIMA-10             Uncert in the mid-arch position of a         5-or-more-implant case. 2-pack             Image: Content in the mid-arch position of a             Placed in the mid-arch position of a             Placed in the mid-arch position of a
6	LFHA-4	LOCATOR FIXED Housing Assembly (4 pack) Same pick-up method as existing LOCATOR housings.
	LSB-2	LOCATOR Scan BodyLSB-4LOCATOR Scan Body 4-packLSB-10LOCATOR Scan Body 10-pack
	LFSRT	LOCATOR FIXED Seating & Removal Tool
	LFST	LOCATOR FIXED Seating Tip LFTTW LOCATOR FIXED Tool Tip Wrench
	LFRT	LOCATOR FIXED Removal Tip
	LFRHT	LOCATOR FIXED Optional Removal Hook Tip
	LFRTWL	LOCATOR FIXED LECT LECT LOCATOR Systems Removal Tip Wire Loop
	LFSTC	LOCATOR FIXED Seating Tip Cushion LCTC LOCATOR Systems Core Tool Collet

## Multi-unit abutments

Angled & straight abutments

Description: The Multi-unit Abutment is designed to rehabilitate edentulous and partially edentulous arches.



Gingival height

Gingival

height

#### Conical Multi-unit Straight Abutment

Part number	Platform	Gingival height
CNMUS2N		2.0mm
CNMUS3N	Narrow	3.0mm
CNMUS4N		4.0mm
CRMUS2N		2.0mm
CRMUS3N	Regular	3.0mm
CRMUS4N		4.0mm

Straight Multi-unit abutments may be used for multiple-unit, screw-retained restorations at the abutment level, cast alloy bars for overdentures and fixed/detachable (hybrid) restorations. Premounted with a multi-unit abutment carrier. Titanium alloy. Tighten to 20Ncm.

#### Conical Multi-unit 17° Angled Abutment

Part number	Platform	Gingival height
CN17MU2		2.0mm
CN17MU3	Narrow	3.0mm
CN17MU4		4.0mm
CR17MU2		2.0mm
CR17MU3	Regular	3.0mm
CR17MU4		4.0mm

Angled Multi-unit abutments have a 60-degree offset cam arrangement, allowing a total of six rotating positions to obtain the optimal prosthetic axis. All angled multi-unit abutments are packaged with a multi-unit delivery handle and an angled multi-unit abutment screw. Titanium alloy. Tighten to 20Ncm.

#### Conical Multi-unit 30° Angled Abutment

	Part number	Platform	Gingival height
	CN30MU2		2.0mm
)	CN30MU3	Narrow	3.0mm
	CN30MU4		4.0mm
	CR30MU2		2.0mm
J	CR30MU3	Regular	3.0mm
	CR30MU4		4.0mm

Angled Multi-unit abutments have a 60-degree offset cam arrangement, allowing a total of six rotating positions to obtain the optimal prosthetic axis. All angled multi-unit abutments are packaged with a multi-unit delivery handle and an angled multi-unit abutment screw. Titanium alloy. Tighten to 20Ncm.

## Multi-unit components

Try-ins & screws

Multi-unit Try-in Abutments may be used to measure tissue thickness and verify proper prosthetic seating prior to final abutment seating.





#### Conical Multi-unit Try-in Abutment\*

Straight	17° angled	30° angled	Platform
CNTRYS	CNTRY17	CNTRY30	Narrow
CRTRYS	CRTRY17	CRTRY30	Regular



PXMUPSL

#### Multi-unit Prosthetic Screw

PXMUPSR	Regular (pack of 5)
PXMUPSR25	Regular (pack of 25)
PXMUPSL	Long (pack of 5)
PXMUPSS	Short (pack of 5)

For attaching copings to the Multi-unit abutments. Hand-tighten or torque to 15Ncm with .050" (1.25mm) Hex Driver or Unigrip™ screw driver. Titanium alloy. Included with copings where indicated but can also be ordered separately.

#### Conical Angled Multi-unit Abutment Screw



Conical Angled Multiunit Abutment Screw

Conical Angled Multiunit Abutment Screw (pack of 25)

For angled Multi-unit abutments only. Titanium alloy. Final torque: 20Ncm with .050" (1.25mm) Hex Driver.

#### Multi-unit CAD/CAM Bar Prosthetic Screw



PXMUPSA CAD/CAM E Screw, Mult PXMUPSA25 CAD/CAM E Screw, Mult

CAD/CAM Bar Prosthetic Screw, Multi-unit CAD/CAM Bar Prosthetic Screw, Multi-unit (pack of 25)

For attaching CAD/CAM bar restorations to the Multiunit abutments. Titanium alloy. Hand-tighten or torque to 15Ncm with .050" (1.25mm) Hex Driver or Conical Ballpoint Driver (for angulated screw channels only).

#### Direct to Multi-unit Screw



Direct to Multi-unit Screw Direct to Multi-unit Screw (pack of 5) Direct to Multi-unit Screw (pack of 25)

For securing Zirconia, PMMA and 3D printed restorations directly to a Multi-unit abutment for straight and angluated screw channles. Titanium alloy. Recommended torque: 15 Ncm with .050" (1.25mm) Hex Driver or Conical Ballpoint Driver (for angulated screw channels only).

\* Instrument C-rings wear out over time. If an instrument is no longer held securely by its associated driver, order a replacement ring through Customer Care.

## Multi-unit components

Copings & hex adapters



## PXMUTC

**Titanium Coping** 

#### PXMUTCS Titanium Coping, Short

Use for fabricating acrylic temporary and final prostheses. May be trimmed for height. Packaged with prosthetic screw (PXMUPSR or PXMUPSS for Short Coping). Titanium alloy. Tighten to 15Ncm.



screw

PXMUGC Gold Custom Castable

Use for fabricating metal-reinforced acrylic prostheses or bar overdentures. May be trimmed for height. Packaged with prosthetic screw (PXMUPSR). Coping has a gold alloy base with acetal resin (Delrin® or Pomalux®) sleeve. Tighten to 15Ncm.





#### Plastic Custom Castable

Use for fabricating metal-reinforced acrylic prostheses or bar overdentures. May be trimmed for height. Packaged with prosthetic screw (PXMUPSR). Acetal resin (Delrin<sup>®</sup> or Pomalux<sup>®</sup>). Tighten to 15Ncm.



4.5mm to top of screw

PXMUPFC Passive Fit

Use for fabricating metal-reinforced acrylic prostheses or bar overdentures, cemented using the passive-fit technique. May be trimmed for height. Packaged with regular and long prosthetic screws (PXMUPSR, PXMUPSL). Coping has a titanium alloy base with acetal resin (Delrin® or Pomalux®) sleeve. Tighten to 15Ncm.



## PXMUHAH H

#### Handpiece Multiunit Hex Adapter

Use to torque straight Multi-unit abutments. Driven by latch-type handpiece. Do not exceed 20Ncm.

Handpiece



PXMUHAM Manual Multi-unit Hex Adapter

Use to hand-tighten straight Multi-unit abutments.



#### PXMUHAR\* 4mm Square Multiunit Hex Adapter

Use to torque straight Multi-unit abutments. Driven by 4mm square drive handwrench, ratchet or torque wrench. Do not exceed 20Ncm.

4mm Square

Manual

\* Instrument C-rings wear out over time. If an instrument is no longer held securely by its associated driver, order a replacement ring through Customer Care.

## Multi-unit components

Impression components



#### PXMUDPC

**Direct Pick-up** Coping, Multi-unit

Use to make a direct pick-up impression (open-tray) at the abutment level. Packaged with a prosthetic screw, long. Titanium alloy. Hand-tighten (10Ncm-15 Ncm).



#### PXMUIC

#### Indirect Transfer Coping, Multi-unit

Use to make an indirect transfer (closedtray) impression at the abutment level. Titanium alloy. Hand-tighten (10Ncm-15 Ncm).



#### PXMUCC Cover Cap, Multi-unit

Hand-tighten with .050" (1.25mm) Hex Driver or Unigrip™ screw driver. Titanium alloy.

Hand-tighten (10Ncm-15 Ncm).



#### Multi-unit Contoured Cover Cap (pack of 2)

Flared emergence profile to suppress tissue during suturing. Hand-tighten with .050" (1.25mm) Hex Driver or Unigrip™ screw driver. PEEK body, titanium alloy screw. Hand-tighten (10Ncm-15 Ncm).



## **PXMUPA**

#### Protection Analog, Multi-unit (pack of 5)

Use to protect abutment-coping interface when polishing the metal framework. Titanium alloy.



## PXMUAR

PXMUCCC

#### Abutment Replica, Multi-unit

Use at lab to represent the Multiunit/Implant assembly in the working cast. Not for use with implant-level impressions. Titanium alloy.



#### PXMUTSB

Multi-unit Titanium scan body

Use to scan and make a digital model of multi-unit analogs at the abutment level.

## **Ancillary instruments**

**Miscellaneous instruments** 



#### Adjustable Torque Wrench

BIOTORQ

**BioHorizons Adjustable Torque Wrench** 

Adjustable torque wrench designed to attach to all 4mm drivers from BioHorizons. Supplied with a dual-direction mechanism that allows for insertion and removal functions. When the desired torque is reached, (a choice of 10Ncm to 30Ncm) the torque wrench snaps to avoid overtorquing.

#### **Elos Adjustable Torque Wrench**

C12374	Elos Adjustable Torque Wrench
C8521	Elos Replacement Bit, 4mm Square
C8381	Elos Replacement Bit, Handpiece

Lightweight titanium design is easy to use as a ratchet or adjustable torque wrench with visual indicators for 15, 30, 40, 50, 60, 70, 80 and 90Ncm. Comes packaged with a 4mm square adaptor. Quickly disassembles for cleaning. No calibration required.

#### ITL Adjustable Torque Wrench

#### ATW

ITL Precise Adjustable Torque Wrench

Place implants and abutments with nine distinct torque settings (15, 20, 25, 30, 35, 40, 45, 50 and 60Ncm). A simple twist of the handle locks in precisionengineered torque values and guarantees accuracy and repeatability. Fits any 4mm square component.



#### **Prosthetic Kit**

**PROS3000** 

#### **Enhanced Prosthetic Instrumentation Kit**

Includes:

- .050" (1.25mm) Manual Hex Driver
- .050" (1.25mm) Manual Hex Driver, Long
- .050" (1.25mm) Handpiece Hex Driver
- .050" (1.25mm) Handpiece Hex Driver, Long
- .050" (1.25mm) 4mm Square Hex Driver
- .050" (1.25mm) 4mm Square Hex Driver, Long & AS123 Hand Unit
- Hand Wrench
- 4mm Square Drive Extender
- · 4mm Square Multi-unit Hex Adapter
- 12 Try-in Abutment Slots
- 8 Optional Instrument Slots
- Space for Torque Wrenches

Multi-unit Try-in Abutments, 300-100 and ATW are sold separately.



#### **Prosthetic Tray**

PROS1500

Prosthetic Tray, Small



## **Restorative instruments**

Hex drivers



#### .050" (1.25mm) Manual Hex Drivers

135-251	
135-351	
135-451	

Manual Hex Driver, Short
Manual Hex Driver
Manual Hex Driver, Long

For installation and removal of cover screws, healing caps and abutment screws.



#### .050" (1.25mm) Handpiece Hex Drivers

134-350	Handpiece Hex Driver
134-450	Handpiece Hex Driver, Long

For installation and removal of cover screws, healing caps and abutment screws. The handpiece hex drivers are used with latch-type contra-angle handpieces. The Handpiece Hex Driver, Long (134-450) is 5mm longer than the standard version (134-350).



#### .050" (1.25mm) Ratchet/Wrench Hex Drivers\*

300-350	4
300-351	4
300-354	4

4mm Square Hex Driver 4mm Square Hex Driver, Long 4mm Square Hex Driver, Extra Long

For installation and removal of cover screws, healing caps and abutment screws.

\* Instrument C-rings wear out over time. If an instrument is no longer held securely by its associated driver, order a replacement ring through Customer Care.

## **Restorative instruments**

Miscellaneous instruments



#### **Disconnector for Abutments\***

CDTS	
CDTL	

Disconnector For Abutments, Short Disconnector For Abutments, Long

For removal of conical abutments from implants. Stainless steel.



#### **Conical Ballpoint Drivers**

CBDHS	Conical Ballpoint Driver, Handpiece, Short
CBDHL	Conical Ballpoint Driver, Handpiece, Long
CBDRS*	Conical Ballpoint Driver, Ratchet, Short
CBDRL*	Conical Ballpoint Driver, Ratchet, Long

Used with engaging titanium bases for angled screw channels.



\* Instrument C-rings wear out over time. If an instrument is no longer held securely by its associated driver, order a replacement ring through Customer Care.

## Ordering & warranty information

Territory Manager:	
Cellphone:	
Email and/or fax:	

**BioHorizons Lifetime Warranty on Implants and Prosthetics for Clinicians:** All BioHorizons implants and prosthetic components include a Lifetime Warranty. BioHorizons implant or prosthetic components will be replaced if removal of that product is due to failure (excluding normal wear to overdenture attachments).

Additional Warranties: BioHorizons warranties surgical drills, taps and other surgical and restorative instruments.

(1) Surgical Drills and Taps: Surgical drills and taps include a warranty period of ninety (90) days from the date of initial invoice. Surgical instruments should be replaced when they become worn, dull, corroded or in any way compromised. Surgical drills should be replaced after 12 to 20 osteotomies.<sup>2</sup>

(2) Instruments: The BioHorizons manufactured instrument warranty extends for a period of one (1) year from the date of initial invoice. Instruments include drivers, implant site dilators and BioHorizons tools used in the placement or restoration of BioHorizons implants.

**Return Policy:** Product returns require a Return Authorization Form, which may be acquired by contacting Customer Care. The completed Return Authorization Form must be included with the returned product. For more information, please see the reverse side of the invoice that was shipped with the product.

**Disclaimer of Liability:** BioHorizons products may only be used in conjunction with the associated original components and instruments according to the Instructions for Use (IFU). Use of any non-BioHorizons products in conjunction with BioHorizons products will void any warranty or any other obligation, expressed or implied.

Treatment planning and clinical application of BioHorizons products are the responsibility of each individual clinician. BioHorizons strongly recommends completion of postgraduate dental implant education and adherence to the IFU that accompany each product. BioHorizons is not responsible for incidental or consequential damages or liability relating to use of our products alone or in combination with other products other than replacement or repair under our warranties.

**Distributed Products:** For information on the manufacturer's warranty of distributed products, please refer to their product packaging. Distributed products are subject to price change without notice.

Validity: Upon its release, this literature supersedes all previously published versions.

**Availability:** Not all products shown or described in this literature are available in all countries. BioHorizons continually strives to improve its products and therefore reserves the right to improve, modify, change specifications or discontinue products at any time.

Any images depicted in this literature are not to scale, nor are all products depicted. Product descriptions have been modified for presentation purposes. For complete product descriptions and additional information, visit store.biohorizons.com.

## References

- 1. Semper-Hogg, W et al. Analytical and experimental position stability of the abutment in different dental implant systems with a conical implant–abutment connection. *Clinical Oral Investigation* (2013) 17: 1017.
- Heat production by 3 implant drill systems after repeated drilling and sterilization. Chacon GE, Bower DL, Larsen PE, McGlumphy EA, Beck FM. J Oral Maxillofac Surg. 2006 Feb;64(2):265-9. R30003b

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## store.biohorizons.com

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