

How to Order

To order, call Zimmer Dental Customer Service between 6:00 a.m. and 4:30 p.m. PST, Monday through Friday, or fax your order to 1 (888) 225-2483. Overnight delivery is available, if requested. Overnight delivery orders must be placed by 4:00 p.m. PST.

To make ordering easier, please have your customer number, the catalog number and the quantity of items you wish to order. Prices do not include applicable sales tax or shipping costs. Specifications and prices are subject to change without notification.

Please note that not all products are registered or available in every country/ region. Please check with a Zimmer Dental representative for availability and additional information.

Images within this catalog not to scale.

Zimmer Dental accepts VISA, Mastercard and American Express.

Payment terms are net 30 or credit card. All payments must be in U.S. Dollars (no foreign currency accepted).

To order call: In the U.S. 1 (800) 854-7019 To fax an order 1 (888) 225-2483 Outside the U.S. +1 (760) 929-4300

Return Policy

U.S. customers, please contact Zimmer Dental's Customer Service Department prior to returning product.

Please observe the following guidelines:

 Customers may return unopened and undamaged Zimmer Dental product in its original package only. All returned product must be in saleable condition with the manufacturing seals intact.

- Returned product must be accompanied by a Customer Return Number obtained from a Customer Service representative. If product is returned to Zimmer Dental without a Customer Return Number, a 15% restocking fee will be charged.
- 3. No credits, exchanges or refunds will be provided on discontinued product, product with a shelf life of less than six months, or instruments and tooling over 90 days. Credit or refund for returned items will be issued upon receipt and inspection of goods by Zimmer Dental.
- 4. All freight must be prepaid on returned merchandise.
- 5. Customer returning product within 30 days of purchase may choose from the following options:
 - Full credit to customer account
 - Full exchange on product
 - Full refund
- 6. Customer returning product within 31-90 days of purchase may choose from the following options:
 - Full credit to customer account
 - Full exchange on product
- 7. Customers returning product within 91-365 days of purchase may choose from the following options:
 - Credit to customer account minus 15% restocking fee
 - Exchange on product minus a \$25 exchange fee for each exchanged item

- 8. For product returns **after 1 year** the following conditions apply:
 - Only product exchanges are possible – original purchase will be credited to account, and new product will be billed at list price
 - \$25 exchange fee will be charged per exchanged item

Puros[®] Allograft and CopiOs[®] Pericardium Membrane Return Policy

Please note: Zimmer Dental does not permit the return of or offer refunds for any *Puros* Allografts or *CopiOs* Pericardium Membranes.

Return Procedure

Contact Zimmer Dental's Customer Service Department at 1 (800) 854-7019 to obtain a Customer Return Number. This number must appear on the outside of the shipping box that contains the items being returned to Zimmer Dental.

Do not mark any of the product packages or labeling. Any returned package received without a Customer Return Number will be charged a 15% restocking fee. Returns will not be accepted for product that is not in saleable condition. Please send all packages, in a box, to the following address:

Zimmer Dental Inc. Attn: Returns Department 6221 El Camino Real Carlsbad, CA 92009

International customers, please contact a local Zimmer Dental agent or dealer for return policies.



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OVERVIEW



GENERAL INFORMATION

Zimmer Dental provides a comprehensive portfolio of innovative implant technologies designed to meet a broad

range of clinical needs. For decades, Zimmer

Dental has gained the trust of thousands of clinicians worldwide by helping them to

deliver successful patient outcomes.

Zimmer continues to be a market leader in the development of world-class implantology products & educational programs - all focused on empowering clinicians and revolutionizing implant dentistry. Headquartered near San Diego in Carlsbad, California, Zimmer Dental has direct subsidiary operations in Australia, Canada, Chile, China, France, Germany, Israel, Italy and Spain, with a global

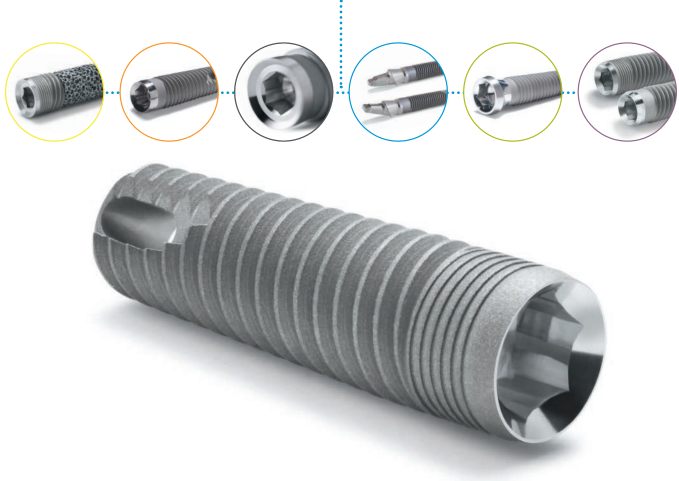
network of distributors in more than 70 countries worldwide.

Zimmer Holdings, Inc. (NYSE and SWX: ZMH), parent company of Zimmer Dental Inc., designs, develops,

manufactures and markets reconstructive orthopaedic implants, including joint

and dental, spinal implants and trauma products, and related orthopaedic surgical products.
Founded in 1927, Zimmer is headquartered in Warsaw, Indiana, with operations in more than 25 countries and products currently sold and represented in more than 100 countries. Nearly 8,000 employees

worldwide proudly share a vision of improving the quality of patients' lives every day.



Note: Images shown in the catalog may not be to scale.

Implant Platform Color-Coding

The chart below indicates which color corresponds to each *Trabecular Metal* and *Tapered Screw-Vent* Implant's internal hex platform. 5.7mmD platform components are compatible with the 5.7mmD platform on *AdVent* Implants.

Implant Diameter	Implant Platform	Color-coding
3.7mmD	3.5mmD	Green
4.1mmD	3.5mmD	Green
4.7mmD	4.5mmD	Purple
6.0mmD	5.7mmD	Yellow

Abutment Emergence Profile Compatibility

Colors correspond to the abutment emergence profile on *Hex-Lock*[®] Contour and Short Abutments, *Zimmer* One-Piece Implants and related Contour and Short Restorative Components.

Abutment Emergence Profile* Color-coding						
3.5mmD	Light Blue					
4.5mmD	Tan					
5.5mmD	Rose					
6.5mmD	Yellow					
*For Hex-Lock Contour and Sh	ort Restorative components					

^{*}For Hex-Lock Contour and Short Restorative components.

Surgical Cover Screws

Catalog Numbers						
V	Implant Platform	Catalog No.				
1	3.5mmD	TSC				
	4.5mmD	TSCW				
	5.7mmD	TSC5				

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Trabecular Metal Dental Implant, MTX® Surface, 0.5mm Machined Collar with Microgrooves Includes Fixture Mount/Transfer and Cover Screw.

Catalog	Catalog Numbers										
Implant Diameter	Implant Platform	Internal Hex Connection	10mmL	11.5mmL	13mmL	16mmL					
3.7mmD	3.5mmD	2.5mmD	TMMB10	TMMB11	TMMB13	TMMB16					
4.1mmD	3.5mmD*	2.5mmD	TMM4B10	TMM4B11	TMM4B13	•					
4.7mmD	4.5mmD	2.5mmD	TMMWB10	TMMWB11	TMMWB13	•					
6.0mmD	5.7mmD	3.0mmD	TMM6B10	TMM6B11	TMM6B13	•					

Trabecular Metal Dental Implant, MTX Surface, Fully Textured with Microgrooves Includes Fixture Mount/Transfer and Cover Screw.

Catalog Numbers										
Implant Diameter	Implant Platform	Internal Hex Connection	10mmL	11.5mmL	13mmL	16mmL				
3.7mmD	3.5mmD	2.5mmD	TMTB10	TMTB11	TMTB13	TMTB16				
4.1mmD	3.5mmD*	2.5mmD	TMT4B10	TMT4B11	TMT4B13	•				
4.7mmD	4.5mmD	2.5mmD	TMTWB10	TMTWB11	TMTWB13	•				
6.0mmD	5.7mmD	3.0mmD	TMT6B10	TMT6B11	TMT6B13	•				

TSVT MTX: Tapered Screw-Vent Implants with Full MTX Surface Texturing and Microgrooves Includes Fixture Mount/Transfer and Cover Screw.

Catalog Numbers											
	Implant Platform			10mmL	11.5mmL	13mmL	16mmL				
3.7mmD	3.5mmD	2.5mmD	TSVTB8	TSVTB10	TSVTB11	TSVTB13	TSVTB16				
4.1mmD	3.5mmD*	2.5mmD	TSVT4B8	TSVT4B10	TSVT4B11	TSVT4B13	TSVT4B16				
4.7mmD	4.5 mmD	2.5mmD	TSVTWB8	TSVTWB10	TSVTWB11	TSVTWB13	TSVTWB16				
6.0mmD	5.7mmD	3.0mmD	TSVT6B8	TSVT6B10	TSVT6B11	TSVT6B13	TSVT6B16				

TSVM MTX: Tapered Screw-Vent Implants with 0.5mm Machined Collar, MTX Surface and Microgrooves Includes Fixture Mount/Transfer and Cover Screw.

Catalog Numbers											
Implant Diameter		Internal Hex Connection		10mmL	11.5mmL	13mmL	16mmL				
3.7mmD	3.5mmD	2.5mmD	TSVMB8	TSVMB10	TSVMB11	TSVMB13	TSVMB16				
4.1mmD	3.5mmD*	2.5mmD	TSVM4B8	TSVM4B10	TSVM4B11	TSVM4B13	TSVM4B16				
4.7mmD	4.5 mmD	2.5mmD	TSVMWB8	TSVMWB10	TSVMWB11	TSVMWB13	TSVMWB16				
6.0mmD	5.7 mmD	3.0mmD	TSVM6B8	TSVM6B10	TSVM6B11	TSVM6B13	TSVM6B16				

^{*} While the implant platform color code for the 4.1mmD *Tapered Screw-Vent* Implant is green, the implant surgical sequence is color-coded white on the surgical kit surface.

TSV™ MTX: Tapered Screw-Vent Implants with MTX Surface Includes Fixture Mount/Transfer and Cover Screw.

	Catalog	Numbers						
	Implant Diameter	Implant Platform	Internal Hex Connection	8mmL	10mmL	11.5mmL	13mmL	16mmL
	3.7mmD	3.5mmD	2.5mmD	TSVB8	TSVB10	TSVB11	TSVB13	TSVB16
	4.1mmD	3.5mmD*	2.5mmD	TSV4B8	TSV4B10	TSV4B11	TSV4B13	TSV4B16
U	4.7mmD	4.5mmD	2.5mmD	TSVWB8	TSVWB10	TSVWB11	TSVWB13	TSVWB16
	6.0mmD	5.7mmD	3.0mmD	TSV6B8	TSV6B10	TSV6B11	TSV6B13	TSV6B16

TSVT MP-1° HA: Tapered Screw-Vent Implants with MTX Textured Collar, Microgrooves and MP-1 HA Dual Transition Selective Surface Includes Fixture Mount/Transfer and Cover Screw.

	Catalog	Numbers						
	Implant Diameter	Implant Platform	Internal Hex Connection	8mmL	10mmL	11.5mmL	13mmL	16mmL
	3.7mmD	3.5 mmD	2.5mmD	TSVTH8	TSVTH10	TSVTH11	TSVTH13	TSVTH16
Ū	4.1mmD	3.5mmD*	2.5mmD	TSVT4H8	TSVT4H10	TSVT4H11	TSVT4H13	TSVT4H16
0	4.7mmD	4.5 mmD	2.5mmD	TSVTWH8	TSVTWH10	TSVTWH11	TSVTWH13	TSVTWH16
	6.0mmD	5.7 mmD	3.0mmD	TSVT6H8	TSVT6H10	TSVT6H11	TSVT6H13	TSVT6H16

TSVM MP-1 HA: Tapered Screw-Vent Implants with 0.5mm Machined Collar, Microgrooves and MP-1 HA Dual Transition Selective Surface Includes Fixture Mount/Transfer and Cover Screw.

	Catalog	Numbers						
	Implant Diameter	Implant Platform	Internal Hex Connection	8mmL	10mmL	11.5mmL	13mmL	16mmL
	3.7mmD	3.5mmD	2.5mmD	TSVMH8	TSVMH10	TSVMH11	TSVMH13	TSVMH16
U	4.1mmD	3.5mmD*	2.5mmD	TSVM4H8	TSVM4H10	TSVM4H11	TSVM4H13	TSVM4H16
U	4.7mmD	4.5mmD	2.5mmD	TSVMWH8	TSVMWH10	TSVMWH11	TSVMWH13	TSVMWH16
	6.0mmD	5.7mmD	3.0mmD	TSVM6H8	TSVM6H10	TSVM6H11	TSVM6H13	TSVM6H16

TSV MP-1 HA: Tapered Screw-Vent Implants with MP-1 HA Dual Transition Selective Surface Includes Fixture Mount/Transfer and Cover Screw.

	Catalog	Catalog Numbers							
	Implant Diameter	Implant Platform	Internal Hex Connection	8mmL	10mmL	11.5mmL	13mmL	16mmL	
	3.7mmD	3.5 mmD	2.5mmD	TSVH8	TSVH10	TSVH11	TSVH13	TSVH16	
	4.1mmD	3.5mmD*	2.5mmD	TSV4H8	TSV4H10	TSV4H11	TSV4H13	TSV4H16	
U	4.7mmD	4.5 mmD	2.5mmD	TSVWH8	TSVWH10	TSVWH11	TSVWH13	TSVWH16	
	6.0mmD	5.7 mmD	3.0mmD	TSV6H8	TSV6H10	TSV6H11	TSV6H13	TSV6H16	

^{*} While the implant platform color code for the 4.1mmD *Tapered Screw-Vent* Implant is green, the implant surgical sequence is color-coded white on the surgical kit surface.

Tapered Screw-Vent Implants Features/ Benefits

Platform Plus Technology

- Creates favorable conditions for bone-level maintenance¹⁻³
- Lead-in Bevel designed to reduce horizontal stresses better than flat "butt-joint" connections^{3,4}
- Friction-Fit Connection virtually eliminates abutment micromovement associated with screw loosening³
- 1.5mm Deep Internal Hex shields the abutment retention screw from excess loading, distributing occlusal forces deep into the implant³

Designed for flexibility

- A two-stage or single-stage implant system
- Various coronal configurations including machined/textured collar with and without crestal microgrooves
- Two surface options including MTX Microtextured Surface and MP-1 HA Coating



- Binon PP. The evolution and evaluation of two interference-fit implant interfaces. Postgraduate Dent. 1996;3:3-13.
- Chun HJ, Shin HS, Han CH, Lee SH. Influence of implant abutment type on stress distribution in bone under various loading conditions using finite element analysis. Int J Oral Maxillofac Implants. 2006;21:105-202.
- 3. Mihalko WM, May TC, Kay JF, Krause WR. Finite element analysis of interface geometry effects on the crestal bone surrounding a dental implant. *Implant Dent*. 1992:1:212-217.

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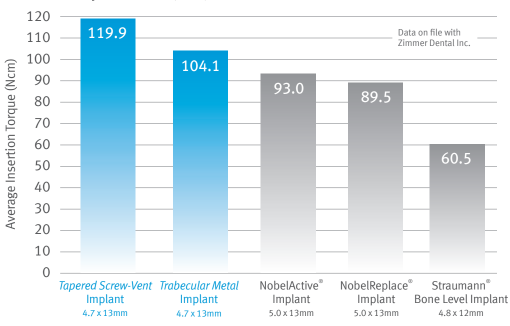
TAPERED SCREW-VENT IMPLANT CELEBRATES 15 YEARS OF QUALITY

Documented prospective clinical survival rates for **1,553** *MTX*-Textured *Tapered Screw-Vent* Implants:

- Implant survival rate mean 98.7%⁵ (range from 95.1% to 100%)
- Follow-up times range from 3 to 120 months (mean = 36.4 months)

Primary stability achieved by using *Tapered Screw-Vent* Implants enables immediate loading in appropriately selected patients. 4.6-9

Insertion torque results* (Ncm)

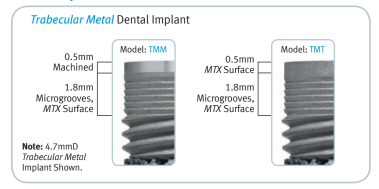


* Average insertion torque in 50/30 bone foam block simulating a dense bone. ZRM ZD 00034-00 ZRM ZD 00035-00 ZRR ZD 00060-00 addendum 1

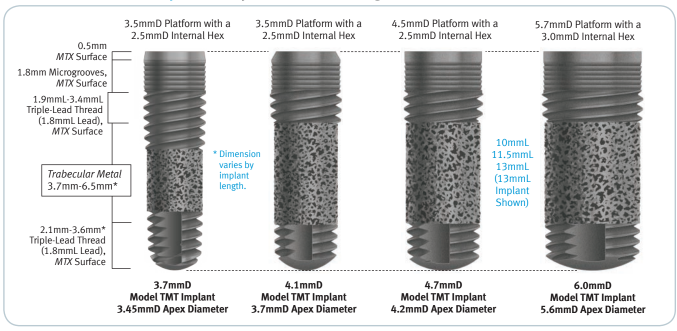
Note: NobelActive and NobelReplace are trademarks of Nobel Biocare. Straumann is a trademark of Straumann Holding AG.

- $4.\ Binon\ PP.\ The\ evolution\ and\ evaluation\ of\ two\ interference-fit\ implant\ interfaces.\ \textit{Postgraduate\ Dent.}\ 1996; 3:3-13.$
- 5. Data on file with Zimmer Dental Inc.
- 6. Siddiqui AA, O'Neal R, Nummikoski P, Pituch D, Ochs M, Huber H, Chung W, Phillips K, Wang IC. Immediate loading of single-tooth restorations: one-year prospective results. *J Oral Implantol.* 2008;34:208-218.
- 7. Shiigai T. Pilot study in the identification of stability values for determining immediate and early loading of implants. J Oral Implantol. 2007;33:13-22.
- 8. Rosenlicht JL. Advancements in soft bone implant stability. West Indian Dent J. 2002;6:2-7.
- 9. Ormianer Z, Palti A. Long-term clinical evaluation of tapered multi-threaded implants: results and influences of potential risk factors. *J Oral Implantol.* 2006;32:300-307.

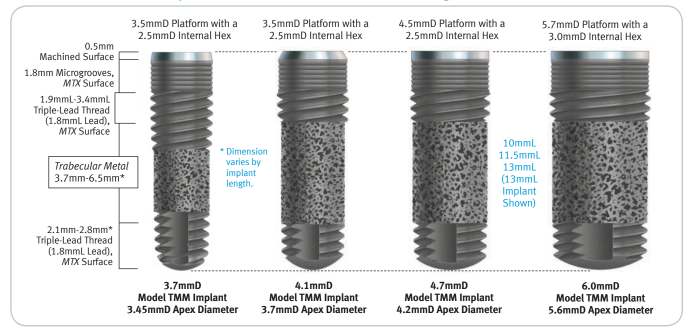
Crestal Options



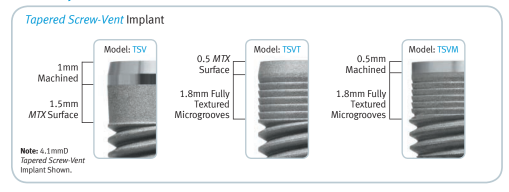
Trabecular Metal Dental Implants - Fully Textured with Microgrooves (Model TMT)



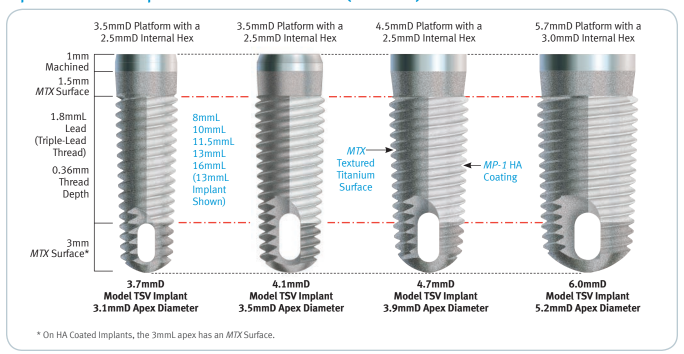
Trabecular Metal Dental Implants - 0.5mm Machined Collar with Microgrooves (Model TMM)



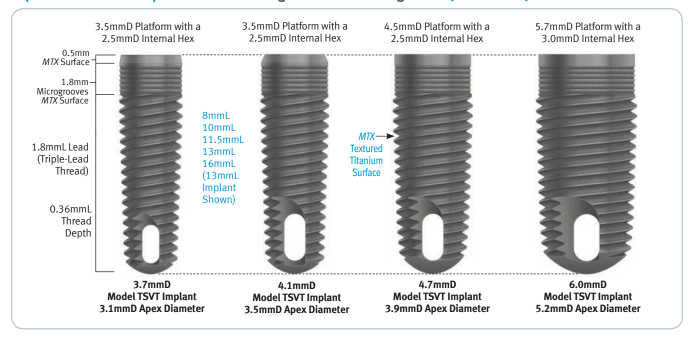
Crestal Options



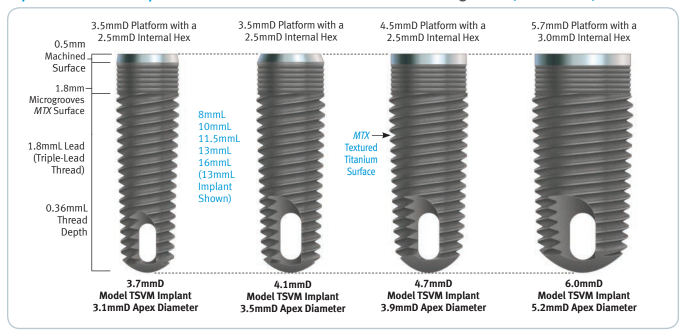
Tapered Screw-Vent Implants - 1.0mm Machined Collar (Model TSV)



Tapered Screw-Vent Implants - Full Texturing and Crestal Microgrooves (Model TSVT)*



Tapered Screw-Vent Implants - 0.5mm Machined Collar with Crestal Microgrooves (Model TSVM)*



 $[\]star$ TSVT and TSVM implants are also available with the MP-1 HA Dual Transition Surface (not shown).

Zimmer One-Piece Solutions

Engineered to perform as well as the trusted and successful *Tapered Screw-Vent* Implant, *Zimmer* One-Piece Implants bring greater simplicity and convenience to the restoration process and deliver the esthetics your patients desire. The simple one-piece design allows for a single-stage protocol, saving time and resulting in less trauma to soft tissue, and less discomfort for your patients.

Zimmer One-Piece Implants feature:

- One-piece construction, eliminating micromovement and maximizing strength
- An integral, pre-contoured abutment, saving time
- Zimmer's proprietary MTX
 Surface, allowing for increased bone apposition and promoting osteoconductive capacity^{1,2}
- A tapered body in a narrow 3.0mmD size



- Todisco M, Trisi P. Histomorphometric evaluation of 6 dental implant surfaces after early loading in humans. J Oral Implantol 2006;32. In press.
- 2. Trisi P, Marcato C, Todisco M. Bone-toimplant apposition with machined and MTX microtextured implant surfaces in human sinus grafts. *Int J Periodontics Restorative Dent* 2003;23(5):427-437.

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Zimmer One-Piece Implants, Straight, with MTX Surface



Catalog Numbers					
Implant Abutment Diameter Emergence Profile		10mmL	11.5mmL	13mmL	16mmL
3.0mmD	3.5mmD	ZOP30S10	ZOP30S11	ZOP30S13	•

Zimmer One-Piece Implants, 17, with MTX Surface



Catalog No	umbers				
Implant Abutment Diameter Emergence Profile		e 10mmL	11.5mmL	13mmL	16mmL
3.0mmD	3.5mmD	ZOP30A10	ZOP30A11	ZOP30A13	•

Contour Healing Caps*

Choose caps to match the emergence profile of the Zimmer One-Piece Implant being restored.

	Catalog Numbers				
1	Emergence Profile	Straight	17°		
	3.5mmD	ZOCHEAL3S	ZOCHEAL3A		

^{*}Call for availability.

Contour Restorative Kits

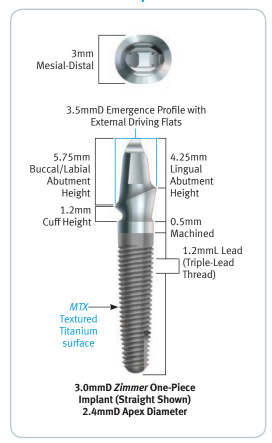
Includes 1 Contour Impression Cap, 1 Contour Waxing Coping, 1 Contour Abutment Analog (Plastic), and 1 Contour Provisional Coping. Choose parts to match the emergence profile of the *Zimmer* One-Piece Implant being restored.

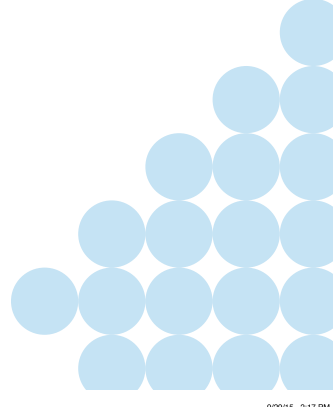
Catalog Numbers Emergence Profile Straight 17° 3.5mmD ZCRKIT3S ZCRKIT3A



Note: For a complete listing of Contour Restorative Components, please refer to page 17. Contour Caps and Copings are used for both *Hex-Lock* Contour Abutments and *Zimmer* One-Piece Implants.

Zimmer One-Piece Implants





Prosthetic Versatility.

By streamlining the implant restorative process with a more user-friendly, versatile, and innovative family of prosthetic options, Zimmer Dental has again reinforced its commitment to offering meaningful solutions to clinicians. An extensive range of easy-to-use choices are available for your restorative needs, including components for:

- Cement-Retained Restorations
- Screw-Retained Restorations
- Custom Restorations
- Overdenture Restorations
- Tissue Healing
- Impression Transfer
- Provisional Restorations

HOW IT FITS TOGETHER IS WHAT SETS IT APART.

Zimmer's proprietary friction-fit internal hex connection is a unique combination of designs that has been shown to reduce stress on crestal bone and resist abutment screw loosening, thus creating favorable conditions for bone level maintenance.¹⁻³

Platform Plus Technology

Zimmer's *Tapered Screw-Vent* Implant System features the exclusive *Platform Plus* Technology that creates highly favorable conditions for long-term crestal bone maintenance:

- Lead-in Bevel Designed to reduce horizontal stresses better than flat "butt-joint" connections¹⁻³
- Friction-Fit Connection Virtually eliminates abutment micromovement associated with screw loosening¹
- 1.5mm Deep Internal Hex Shields the abutment retention screw from excess loading, distributing occlusal forces deep into the implant¹

One-degree taper forms a friction-fit connection with the implant to virtually eliminate micromovement¹



1.5mm deep internal hex shields the retention screw from excess loading¹



Lead-in bevel designed to reduce horizontal stresses on crestal bone¹⁻³



Intimate contact between Zimmer's mated implant and abutment bevels.



Virtual cold weld that forms between Zimmer's internal hex implant and friction-fit abutment system.¹

- 1. Binon PP. The evolution and evaluation of two interference-fit implant interfaces. Postgraduate Dent. 1996;3:3-13.
- 2. Chun HJ, Shin HS, Han CH, Lee SH. Influence of implant abutment type on stress distribution in bone under various loading conditions using finite element analysis. *Int J Oral Maxillofac Implants*. 2006;21:105-202.
- 3. Mihalko WM, May TC, Kay JF, Krause WR. Finite element analysis of interface geometry effects on the crestal bone surrounding a dental implant. *Implant Dent.* 1992;1:212-217.

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Healing Collar Selection Guidelines

Selecting a Healing Collar:

- Determine the size of the implant platform
- Select the emergence profile that best suits the site being restored. The profile should match the transfer and abutment to be used
- Select the cuff height so that the top of the component protrudes slightly above the surrounding tissue. The options are 3mm, 5mm or 7mm

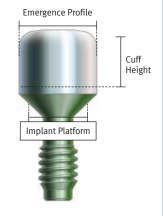
HC3 = 3.5mmD (Implant Platform) Healing Collar HC4 = 4.5mmD (Implant Platform) Healing Collar

HC5 = 5.7mmD (Implant Platform) Healing Collar

Example:

HC343 = 3.5mmD (Implant Platform) Healing Collar 4.5mmD Emergence Profile, 3mm Cuff Height

(second digit equals profile, third digit equals height)



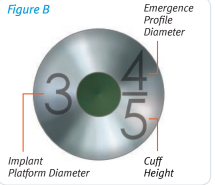
Healing Collars



Catalog Numbers					
Implant Platform	Emergence Profile	3mm	Cuff Height 5mm	7mm	
3.5mmD	3.5mmD (No Flare)	HC333	HC335	•	
3.5mmD	4.5mmD	HC343	HC345	HC347	
3.5mmD	5.5mmD	HC353	HC355	•	
4.5mmD	4.5mmD (No Flare)	HC443	HC445	•	
4.5mmD	5.5mmD	HC453	HC455	HC457	
4.5mmD	6.5mmD	HC463	HC465	•	
5.7mmD	6.5mmD	HC563	HC565	•	

Note: Call for availability.





The Healing Collars are anodized with color-coding on the lower portion to indicate the implant platform diameter [Fig. A]. The top surface of the Healing Collar is etched with three numbers [Fig. B] to reference implant platform diameter (left), emergence profile diameter (top right) and cuff height (lower right). The numbers for implant platform and emergence profile show only the initial digit of the related measurement. See chart above for full measurements.

Multi-Purpose Fixture Mount/ Transfer

Tapered Screw-Vent and Screw-Vent® Implants are packaged with a multi-functional Fixture Mount/Transfer.



Place the Implant

The Fixture Mount is used as a means to deliver the implant to the surgical site and provides convenient color-coded identification that matches the implant analogs.

Green	3.5mmD Platform
Purple	4.5mmD Platform
Yellow	5.7mmD Platform

Implant-Level Transfer

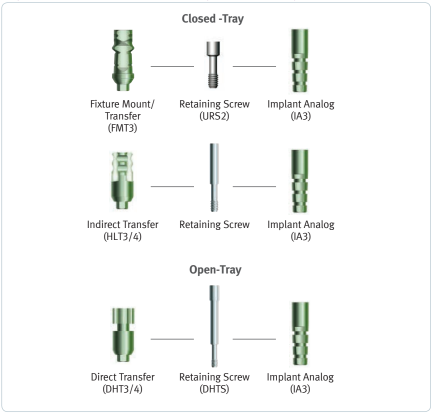
The Fixture Mount then functions as a transfer that is conveniently pre-attached to the implant. Surgeons can take an immediate index or impression to complete the transfer, or restoring doctors can use it after the healing period.

Preparable Temporary Abutment

Upon complete manufacture of the implant model, the Fixture Mount may also be prepared and function as a temporary abutment for use while the final restoration is being fabricated.

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Impression-Taking Flow Chart, Implant-Level Impression



Note: Part numbers shown in flow chart are an example for a 3.5mmD case with a 4.5mmD emergence profile. Refer to product listings for additional part numbers. The Fixture Mount/Transfer packaged with the implant may also be used for impression-taking.

Fixture Mount/Transfers

Includes a Retaining Screw (URS2). Can be used as a preparable temporary abutment.

	Catalog Numb	talog Numbers				
	Implant Platform		Emergence Profile	Catalog No.		
	3.5mmD		4.5mmD	FMT3		
1 11	4.5mmD		5.5mmD	FMT4		
	5.7mmD		6.5mmD	FMT5		
	Replacement Re	etaining Screw	•	URS2		

Indirect Transfers (Closed-Tray Procedure)

Color-coded by implant platform. Includes a Retaining Screw.

	The state of the s						
	Catalog Numb	oers					
湯	Implant Platform		3.5mmD	Emergenc 4.5mmD	e Profile 5.5mmD	6.5mmD	
T	3.5mmD		HLT3/3	HLT3/4	HLT3/5	•	
W	4.5mmD		•	HLT4/4	HLT4/5	HLT4/6	
***	5.7mmD		•	•	•	HLT5/6	
	3mm Extension Indirect Transfe		HLTE	HLTE	HLTE	HLTE	
	Replacement R	etaining Screw	HLTS2	HLTS2	HLTS2	HLTS2	

Direct Transfers (Open-Tray Procedure) Color-coded by implant platform. Includes a Retaining Screw (DHTS).



Note: Direct Transfers for open-tray procedures are not available for 6.0mmD implants with 5.7mmD platforms (please see **Indirect Transfers** on previous page).

Implant Analogs, Titanium Color-coded by implant platform.

	Catalog Numbe	S
8	Implant Platform	Catalog No.
	3.5mmD	IA3
	4.5mmD	IA4
	5.7mmD	IA5

Components for Provisional Restorations

Zimmer Plastic Temporary Abutments, Straight and Angled, 17°

Includes Retaining Screw (PTSC) and Processing Screw (DHTS2).

	Catalog Numbers				
	Implant Platform	Emergence Profile	Cuff H 1mm	eight 4mm	
Ũ	3.5mmD	4.5mmD	PT341S	PT344S	
	4.5mmD	5.5mmD	PT451S	PT454S	
8	5.7mmD	6.5mmD	PT561S	PT564S	
0	3.5mmD	4.5mmD	PT341A	PT344A	
	4.5mmD	5.5mmD	PT451A	PT454A	
8	Replacement Reta	aining Screw, Long	DHTS2	DHTS2	

Fixture Mount/Transfers Includes a Retaining Screw (URS2). Can be used as a preparable temporary abutment.

	Catalog Number	rs	
	Implant Platform	Emergence Profile	Catalog No.
	3.5mmD	4.5mmD	FMT3
THE STATE OF	4.5mmD	5.5mmD	FMT4
	5.7mmD	6.5mmD	FMT5
	Replacement Reta	aining Screw •	URS2

Strong. Beautiful. Simple.

Easily attain beautiful esthetics with Zimmer® Contour Zirconia Abutments, which feature a pre-defined offset margin that is lower on the buccal aspect and higher on the lingual aspect to reduce or eliminate the need for preparations.

Zimmer Contour Zirconia Abutments feature:

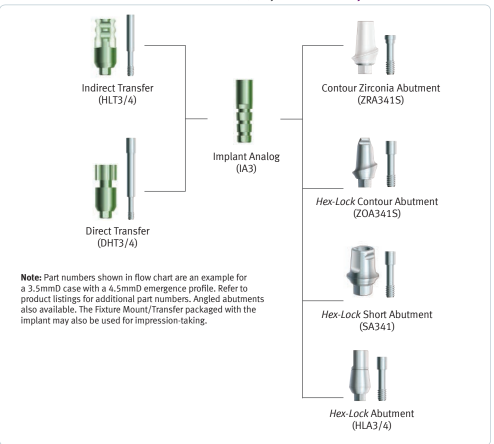
- Strong zirconia material for a natural-looking, esthetic solution
- Pre-defined margins to minimize preparation time
- A titanium interface ring that provides a titanium-to-titanium connection for a precise fit between the implant and the abutment¹
- Abutment collars that are contoured below the margin, allowing space for soft tissue
- Straight and angled abutment options



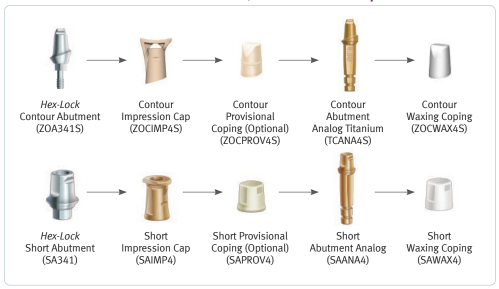
Joo W. Zimmer[®] Contour Ceramic Abutments. Precision-engineered for strength, esthetics & clinical versatility. *Dental Inc.* 2008;2:34-38.

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Cement-Retained Restoration Flow Chart, Implant-Level Impression



Cement-Retained Restoration Flowchart, Abutment-Level Impression



Note: Part numbers shown in flow chart are an example for a 3.5mmD abutment with a 4.5mmD emergence profile. Refer to product listings for additional part numbers. Choose contour caps and copings to match the emergence profile of the *Hex-Lock* Contour Abutment or *Zimmer* One-Piece Implant being restored. Contour Abutment Analogs also available in plastic.

Zimmer Contour Zirconia Abutments, Straight Includes a Retaining Screw (AH2OS).

Catalog Number	ers		
Implant Platform	Emergence Profile	Cuff H 1mm	leight 2mm
3.5mmD	4.5mmD	ZRA341S	ZRA342S
4.5 mmD	5.5mmD	ZRA451S	ZRA452S
Replacement Retaining Screw		AH20S	AH20S



Zimmer Contour Zirconia Abutments, 17º Includes a Retaining Screw (AH20S).

Catalog Number	rs		
Implant Platform	Emergence Profile	Cuff H 1mm	eight 2mm
3.5mmD	5.0mmD	ZRA351A	ZRA352A
4.5mmD	6.0mmD	ZRA461A	ZRA462A
Replacement Retaining Screw		AH20S	AH20S



Hex-Lock Contour Abutments, Straight Includes a Retaining Screw (MHLAS).

	Catalog Numbers					
	Implant Platform	Emergence Profile	1mn	n	Cuff Height 2mm	3mm
	3.5mmD	4.5mmD	ZOA34	15	ZOA342S	ZOA343S
	4.5mmD	4.5mmD	ZOA44	15	ZOA442S	ZOA443S
	4.5mmD	5.5 mmD	ZOA45	i1S	ZOA452S	ZOA453S
	5.7mmD	6.5mmD	ZOA56	51S	ZOA562S	ZOA563S
	Replacement Ret	aining Screw	MHLA	\S	MHLAS	MHLAS



Hex-Lock Contour Abutments, 17º Includes a Retaining Screw (AH20S).

	Catalog Numbers			
	Implant Platform	Emergence Profile	Cuff Height 1mm	2mm
	3.5mmD	4.5mmD	ZOA341A	ZOA342A
A T	4.5mmD	4.5mmD	ZOA441A	ZOA442A
	4.5mmD	5.5mmD	ZOA451A	ZOA452A
	5.7mmD	6.5mmD	ZOA561A	ZOA562A
	Replacement Ret	aining Screw	AH20S	AH20S



Hex-Lock Contour Abutments



Hex-Lock Contour Abutments are designed to save time and simplify the restorative process. The abutments feature reduced facial margins that mimic the profile of soft tissue¹, allowing for an esthetic result. Hex-Lock Contour Abutments are available in a variety of cuff heights and emergence profiles and can be used in both one and two-stage surgical protocols. The abutments feature Zimmer Dental's proprietary internal hex with friction-fit connection. When fully seated, this connection virtually eliminates micromovement², the leading cause of screw loosening.

A full complement of contour components aide in the restoration of *Hex-Lock* Contour Abutments. These components are also used to restore Zimmer One-Piece Implants.

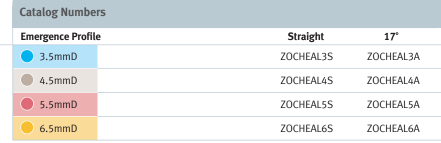
- Color-coded, snap-on Contour Impression Caps allow for simple abutment-level impressions
- Contour Provisional Copings help in creating a provisional crown to shape gingival tissue while the final restoration is being fabricated
- Contour Abutment Analogs and Contour Waxing Copings assist the laboratory in fabrication of the final
- Contour Impression Caps, Abutment Analogs, Provisional and Waxing Copings are available in a restorative kit or individually
- Contour Abutment Try-ins can be used in the laboratory or in the clinician's office

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Contour Abutment Try-ins and Try-in Kit

Catalog Numbers			
Implant Platform	Emergence Profile	Description	Cat No.
3.5mmD	4.5mmD	Set of 5: Various Angles, Cuff Heights	ZOAT34
4.5mmD	5.5 mmD	Set of 5: Various Angles, Cuff Heights	ZOAT45
5.7mmD	6.5mmD	Set of 5: Various Angles, Cuff Heights	ZOAT56
All	All	3 Sets of 5: All Sizes	ZOATKIT

Contour Healing Caps*



^{*} Call for availability.

Contour Restorative Kits Includes 1 Contour Impression Cap, 1 Contour Waxing Coping, 1 Contour Abutment Analog (plastic), 1 Contour Provisional Coping. Choose parts to match the emergence profile of the Hex-Lock Contour Abutment or Zimmer One-Piece Implant being restored.



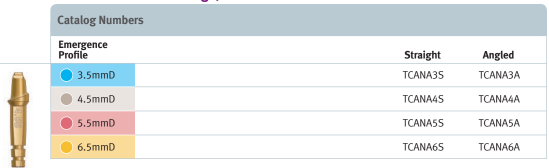
Contour Provisional Copings

Catalog Numbers				
Emergence Profil	e Straight	17°		
3.5mmD	ZCPROV3S	ZCPROV3A		
4.5mmD	ZCPROV4S	ZCPROV4A		
5.5mmD	ZCPROV5S	ZCPROV5A		
6.5 mmD	ZCPROV6S	ZCPROV6A		

Contour Impression Caps

Catalog Numbers		
Emergence Profile	Straight	17°
3.5mmD	ZOCIMP3S	ZOCIMP3A
4.5mmD	ZOCIMP4S	ZOCIMP4A
5.5mmD	ZOCIMP5S	ZOCIMP5A
6.5mmD	ZOCIMP6S	ZOCIMP6A

Contour Abutment Analogs, Titanium



Contour Waxing Copings

Catalog Numbers		
Emergence Profile	Straight	17°
3.5mmD	ZOCWAX3S	ZOCWAX3A
4.5mmD	ZOCWAX4S	ZOCWAX4A
5.5mmD	ZOCWAX5S	ZOCWAX5A
6.5mmD	ZOCWAX6S	ZOCWAX6A

Hex-Lock Short Abutments

Includes a Retaining Screw (MHLAS).

	Catalog Numbers			
	Implant Platform	Emergence Profile	Cuff Height 1mm 2mm	
	3.5mmD	4.5mmD	SA341 SA342	
11	4.5mmD	5.5 mmD	SA451 SA452	
F	5.7mmD	6.5mmD	SA561 SA562	
	Replacement Ret	aining Screw	MHLAS MHLAS	

Short Healing Caps

Catalog Numbe	rs			
Emergence Profile	Catalog No.			
4.5mmD	SAHEAL4			
5.5mmD	SAHEAL5			
6.5mmD	SAHEAL6			

Hex-Lock Short Abutment and Restorative System



Posterior restorations made simple, immediate and convenient Posterior restorations present many challenges for both clinicians and labs. Limited interocclusal space in which to work, reduced visibility and of course, time-consuming prep work.



Designed to simplify the entire posterior restoration process, the Short Abutment System is both effective and easy to use. With its short cone eight, predetermined margins and off-the-shelf convenience, chair and preparation times can be significantly reduced. The restorative protocol is the same as the popular *Hex-Lock* Contour Abutment line, utilizing snap-on impression caps for easy impression-taking and prefabricated copings for provisionization and the fabrication of the final restoration.

Short Restorative Kits

Includes 1 Short Impression Cap, 1 Short Waxing Coping, 1 Short Abutment Analog, 1 Short Provisional Coping. Choose parts to match the emergence profile of the *Hex-Lock* Short Abutment being restored.

	Catalog Number	rs
	Emergence Profile	Catalog No.
1	4.5mmD	SARKIT4
Ti I	5.5 mmD	SARKIT5
	6.5mmD	SARKIT6

Short Provisional Copings

Catalog Numbers		rs
	Emergence Profile	Catalog No.
	4.5mmD	SAPROVP4
	5.5mmD	SAPROVP5
	6.5mmD	SAPROVP6

Short Impression Caps

	Catalog Numbers			
	Emergence Profile	Catalog No.		
2	4.5mmD	SAIMP4		
	5.5mmD	SAIMP5		
	6.5mmD	SAIMP6		

Short Abutment Analogs, Titanium

Catalog Number	rs
Emergence Profile	Catalog No.
4.5mmD	SAANA4
5.5 mmD	SAANA5
6.5mmD	SAANA6

Short Waxing Copings

	onore maxing	
	Catalog Number	s
	Emergence Profile	Catalog No.
	4.5mmD	SAWAX4
	5.5 mmD	SAWAX5
	6.5mmD	SAWAX6

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Hex-Lock Abutment Selection and Preparation Guidelines

Selecting a Hex-Lock Abutment:

- Determine the size of implant platform.
- Select the emergence profile that best suits the site being restored. The profile should match the Healing Collar and Transfer used.

HLA3 = 3.5mmD (Implant Platform) Hex-Lock Abutment

HLA4 = 4.5mmD (Implant Platform) Hex-Lock Abutment

HLA5 = 5.7mmD (Implant Platform) Hex-Lock Abutment

/3 = 3.5mmD Wide Emergence Profile

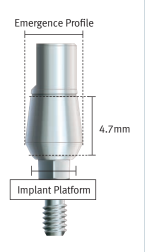
/4 = 4.5mmD Wide Emergence Profile

/5 = 5.5mmD Wide Emergence Profile

/6 = 6.5mmD Wide Emergence Profile

Preparation guidelines:

The abutments have one score line placed 4.7mm above the top of the implant. When using the MHLAS Screw (included with the abutment), the maximum preparation on the abutment is 1mm below this line. If using the taller HLTS2 Screw (sold separately), do not prepare below the score line in order to preserve adequate hex engagement with the screw.



Hex-Lock Abutments

Includes a Retaining Screw (MHLAS).

	Catalog Numbe	rs				
	Implant Platform		3.5mmD	Emergeno 4.5mmD	ce Profile 5.5mmD	6.5mmD
III ac	3.5mmD		HLA3/3	HLA3/4	HLA3/5	•
	4.5mmD		•	HLA4/4	HLA4/5	HLA4/6
	5.7mmD		•	•	•	HLA5/6
	Replacement Ret	aining Screw, Short	MHLAS	MHLAS	MHLAS	MHLAS
	Replacement Ret	aining Screw, Long	HLTS2	HLTS2	HLTS2	HLTS2

Angled Abutments, 20°, for 6 Positions

Two-piece abutment for 6 positions. Includes a Retaining Screw (AH2OS).

	Catalog Numbers		
	Implant Platform	Emergence Profile	Catalog No.
	3.5mmD for 6 Positions	4.5mmD	AH20/4
	4.5mmD for 6 Positions	5.5mmD	AH20W/5
	5.7mmD for 6 Positions	6.5mmD	A5H20/6
	Replacement Retaining Screw	•	AH2OS



Zimmer[®] Angled Tapered Abutments

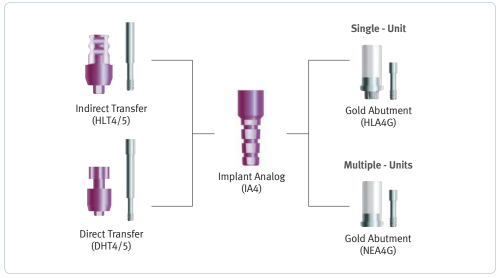


The Angled Tapered Abutment gives you the ability to use surgical protocols that place implants off-axis. This allows you to maximize use of available bone, avoid the alveolar nerve and sinus and minimize the cantilevers for the prosthesis.

Angled Tapered Abutments are available in 15 and 30 degree options in multiple cuff heights. The Angled Tapered Abutment shares the same restorative platform as the Tapered Abutments so there's no need to learn new restorative techniques.



Custom Restoration Flow Chart



Note: Part numbers shown in flow chart are an example for a 4.5mmD case with a 5.5mmD emergence profile. Refer to product listings for additional part numbers.

"Cast-To" Gold Abutments, Engaging

Includes Retaining Screw (MHLAS).

	Catalog Number		
	Implant Platform		Catalog No.
ma u	3.5mmD		HLA3G
	4.5mmD		HLA4G
	5.7mmD		HLA5G
	Replacement Reta	aining Screw	MHLAS
	Waxing Screw for	"Cast-To" Abutments	MTWSD

"Cast-To" Gold Abutments, Non-Engaging

Includes Retaining Screw (MHLAS).

	Catalog Number	s	
	Implant Platform		Catalog No.
	3.5mmD		NEA3G
	4.5mmD		NEA4G
	Replacement Reta	ining Screw	MHLAS

Zimmer Patient Specific Abutments

Available in titanium and zirconia.

Catalog Numbers



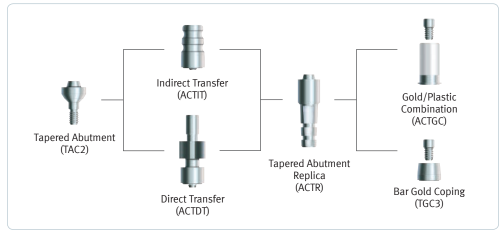
Computer-aided design and custom-milled precision.

Please contact a Zimmer Dental representative for additional information.

Note: Patient Specific Abutments are only available in the select markets.

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Screw-Retained Restoration Flow Chart



Note: Part numbers shown in flow chart are an example for a 3.5mmD case with a 2mm collar height. Refer to product listings for additional part numbers. When completing the restoration, Plastic Copings (ACTP) and Titanium Copings (ACTT and TTC5) are also available.

Tapered Abutments

Tapered Abutments are for multiple-unit, screw-retained restorations. Abutments do not engage internal hex connection. Not for use in single-unit. Includes a Healing Cap (TATHC).

Catalog Number	ers				
Implant Platform	0.75mm	2mm	Cuff Height 3mm	4mm	5mm
3.5 mmD	TAC1	TAC2	TAC3	TAC4	TAC5
4.5 mmD	TACW1	TACW2	TACW3	TACW4	TACW5
5.7mmD	TA5C1	TA5C2	TA5C3	TA5C4	•



Angled Tapered Abutment, 15°

Angled Tapered Abutments are for multiple-unit, screw-retained restorations. Abutment retaining screw is preassembled in the abutment. Each abutment includes an abutment delivery tool.

Catalog Numbers					
	Implant Platform	1mm	Cuff Hei n/2mm 2mm/3	ght mm 3mm/4mm	
	3.5mmD	15AT	312 15AT3	23 15AT334	
	4.5mmD	15AT	412 15AT4	23 15AT434	



Angled Tapered Abutment, 30°

Angled Tapered Abutments are for multiple-unit, screw-retained restorations. Abutment retaining screw is preassembled in the abutment. Each abutment includes an abutment delivery tool.

Catalog Numbers						
Implant Platform	2mm/4mm	Cuff Height 3mm/5mm	4mm/6mm			
3.5mmD	30AT324	30AT335	30AT346			
4.5mmD	30AT424	30AT435	30AT446			

Overdenture Attachments

Locator® Attachments are available for the Tapered Screw-Vent Dental Implant System.



The *Locator* Overdenture Attachment is the ideal solution for overdenture restorations.

- Low Profile. A low vertical height makes the Locator Overdenture Attachment an effective option for treatment of a wider range of patients
- Easy for Patients. Self-locating attachment gives patients the ability to easily position and place their overdentures
- Predictable. Dual-retention and tremendous durability ensure longlasting stability and performance¹
- Versatile. A variety of options for retention and angulation correction lets you tailor the case to fit the needs of the patient

To select the proper abutment, measure the tissue from the top of the implant to the top of the soft tissue. Take measurements buccal, lingual, mesial and distal and use the tallest measurement. Select the abutment cuff height which matches the tallest tissue measurement. Round up to the next cuff height if necessary. The abutment will protrude 1.5mm above the tissue in order to allow engagement of the metal housing.

1. Data on file with Zest Anchors, LLC.

Tapered Abutment Healing Cap

Healing Cap threads onto the Tapered Abutment and Angled Tapered Abutment.

Catalog Numbers	
Description	Catalog No.
Tapered Abutment Titanium Healing Cap	TATHC

Tapered Abutment Transfer Components

Transfers thread onto the Tapered Abutment and Angled Tapered Abutments for impression-taking. This method transfers the abutment position.

	Catalog Numbers	
	Description	Catalog No.
8	Tapered Abutment Direct Transfer (Open-Tray) Includes Transfer Screw (SCDTS)	ACTDT
l	Tapered Abutment Indirect Transfer (Closed-Tray)	ACTIT
	Tapered Abutment Replica	ACTR

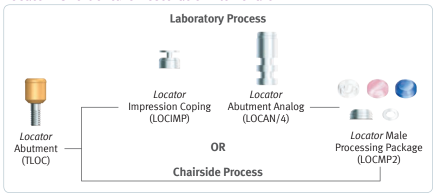
Tapered Abutment Copings, Sheaths and Bar Systems

The copings listed below fit over the Tapered Abutment and Angled Tapered Abutment and are secured with a Coping Screw.

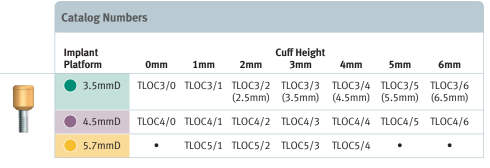
	Catalog Numbers		
	Description	Height/ Length	Catalog No.
The state of the s	Tapered Abutment Gold Coping Includes Screw (SCTS)	•	ACTGC
	Titanium Temporary Coping Includes Screw (SCTS)	9.5mm	АСТТ
	Plastic Castable Coping Includes Screw (SCTS)	5mm	ACTP
H1 9	Bar Gold Coping – Includes Screw (SCTS)	3mm	TGC3
£:	Bar Gold Coping, Long – Includes Screw (SCTS)	5mm	TGC5
	Titanium Bar Coping Includes Screw (SCTS)	5mm	ПС5
	Replacement Screw for Copings	•	SCTS
<u> </u>	Tapered Abutment Waxing Screw	12mm	SCWS
	Reamer for Tapered Abutment Copings	•	PR

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Locator® Overdenture Restoration Flowchart



Locator Abutments for Tapered Screw-Vent and Screw-Vent Implants



Locator Attachment Components

Catalog Numbers		
Description	Qty.	Catalog No.
Locator Abutment Holder Sleeve (used with Core Tool to deliver the abutment)	4	LOCAH4
Locator Abutment Holder Sleeve	20	LOCAH20
Male Processing Package, Includes 2 Each of Metal Housings with Black Processing Males, Block-Out Spacers, Clear, Pink and Blue Replacement Males	2 Ea.	LOCMP2
Male Processing Package, Includes 10 Each of Parts Listed Above	10 Ea.	LOCMP10
Extended Range Male Processing Package, Includes 2 Each of Metal Housings with Black Processing Males, Block-Out Spacers, Green, Orange and Red Replacement Males	2 Ea.	LOCMPX2
Extended Range Male Processing Package, Includes 10 Each of Parts Listed Above	10 Ea.	LOCMPX10
Paralleling Post	4	LOCPP

Locator® Bar Attachments

The Bar Attachment system is available for use when splinting of implants is desire to increase the stability of a bar. The system encompasses the same features as the proprietary Implant Abutments:

- Proprietary pivoting technology provides resilent connection without loss of retention
- Self-aligning design allows the patient the ability to easily position and place their bar overdenture.
- Dual retention for long-lasting durability and performance
- Low attachment profile for limited interocclusal space



The Bar Attachment System provides three options for the fabrication of a resilient attachment on an implant-retained cast alloy or milled titanium bar: a Drill and Tap System, a Laser Welding System, and a "Cast-To" Option.

Locator Attachment Components (continued)

	Catalog Numbers		
	Description	Qty.	Catalog No.
(2)	Replacement Male, 5 lbs. (Clear)	4	LOCRMW
	Replacement Male, Light Retention, 3 lbs. (Pink)	4	LOCRMP
	Replacement Male, Extra Light Retention, 1.5 lbs. (Blue)	4	LOCRMB
	Extended Range Replacement Male, 4 lbs. (Green)	4	LOCRMG
9	Extended Range Replacement Male, 2 lbs. (Orange)	4	LOCRMO
	Extended Range Replacement Male, Light Retention, 1 lb. (Red)	4	LOCRMR
0	Non-Retentive Replacement Male, Zero Retention, (Gray)	4	LOCRMGY

Locator Abutment Transfer Components

	Catalog Numbers			
	Description	Qty.	Catalog No.	
	Impression Coping, Includes Black Processing Male	4	LOCIMP	
}	Female Analog, 4.0mmD	4	LOCAN/4	
0	Locator Processing Spacer (used to create space in the denture for chairside pick-up)	4	LOCPS4	

Locator Tools

	Catalog Numbers		
	Description	Qty.	Catalog No.
-	Locator Core Tool	1	LOCCT2
	Locator Abutment Holder Sleeve (used with Core Tool to deliver the abutment)	4	LOCAH4
	Locator Abutment Holder Sleeve	20	LOCAH20
	Locator Core Tool Replacement Tip (fits LOCCT2)	1	LOCCTR
oli) w int	Torque Wrench, Restorative (adjustable torque range 10 Ncm – 35 Ncm)	1	TWR
=	Locator Torque Wrench Insert Driver, Short, 15mmL	1	LOCTW15
<u>—</u>	Locator Torque Wrench Insert Driver, Long, 21mmL	1	LOCTW21

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Locator® Bar Attachment System – Drill and Tap Components

	Catalog Numbers		
	Description	Qty.	Catalog No.
	Locator Bar Female (2mm thread)	2	LOCBF2
台	Locator Yellow Bar Processing Package, Includes 2 Each of Metal Housings with Yellow Processing Males, Clear, Pink and Blue Replacement Males, and 4 Each of Block-Out Spacers	2	LOCBPP
	Locator Bar Drill and Tap Holder	1	LOCDTH
	Locator 2.0mm Castable Threaded Insert (optional)	10	LOCCTI
	Locator 2.0mm Bar Tap (2mm thread)	1	LOCBT2
	Locator 1.7mm Bar Drill (2mm thread)	1	LOCBD

Locator Bar Attachment System – Laser Weld Components

	Catalog Numbers				
	Description	Qty.	Catalog No.		
	Locator Laser Bar Female (stainless steel)	2	LOCLBF		
	Locator Yellow Bar Processing Package, Includes 2 Each of Metal Housings with Yellow Processing Males, Clear, Pink and Blue Replacement Males, and 4 Each of Block-Out Spacers	2	LOCBPP		
	Locator Paralleling Mandrel	1	LOCPMAND		

Locator Bar Attachment System – "Cast-To" Components

	Catalog Numbers		
	Description	Qty.	Catalog No.
무	Locator "Cast-To" Bar Female	2	LOCCTB
	Locator Yellow Bar Processing Package, Includes 2 Each of Metal Housings with Yellow Processing Males, Clear, Pink and Blue Replacement Males, and 4 Each of Block-Out Spacers	2	LOCBPP
	Locator Paralleling Mandrel	1	LOCPMAND

Zimmer Institute

Zimmer Dental is committed to providing dental professionals with the educational programs needed to complement skill sets and help clinicians achieve unprecedented levels of professional satisfaction and success. The world-class learning environment at the Zimmer Institute provides a unique opportunity for dental professionals to refine and enhance their skills. The emphasis on repetition through simulation enables participants to return home and immediately incorporate their learning experience into their own practice.

Beyond the classroom.

Zimmer Institute transforms the traditional classroom into a **revolutionary consultative collaboration**, featuring high-definition cameras and streaming video capabilities that elevate didactic sessions to a higher level of learning. In Zimmer Institute's **Simulated Patient Training** (SimLab), clinicians are presented with **real-life scenarios**, enabling practice of patient case exploration, case discussions and authentic supporting documentation on surgical and restorative mannequins.

For more information about course enrollment, contact a Zimmer sales representative at 1 (800) 854-7019.



ZIMMER INSTITUTE EAST Parsippany, NJ New York

Metropolitan Area



ZIMMER INSTITUTE COLOMBIA Bogotá, Colombia



ZIMMER INSTITUTE

ZIMMER INSTITUTE EUROPE Winterthur, Switzerland

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Ball Abutment Selection Guidelines

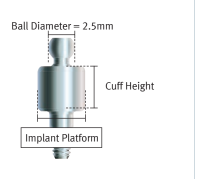
Selecting a Ball Abutment:

- Determine the size of implant platform.
- Measure the tissue depth at its highest point from the implant platform.
- Select the cuff height of the component 1mm longer than the tissue depth so the abutment collar protrudes slightly above the surrounding tissue. The options are 2mm, 4mm and 6mm.
 (6mm not available for 5.7mmD platform.)

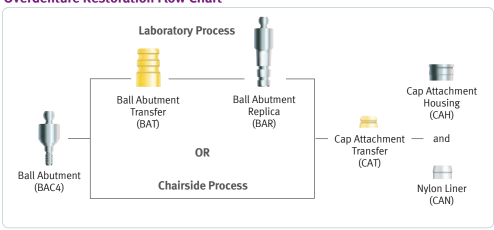
BAC = 3.5mmD Ball Abutment BACW = 4.5mmD Ball Abutment

BA5C = 5.7mmD Ball Abutment

2 = 2mm Cuff Height 4 = 4mm Cuff Height 6 = 6mm Cuff Height



Overdenture Restoration Flow Chart



Note: Part numbers shown in flow chart are an example for a 3.5mmD case with a 4mm cuff height. Refer to product listings for additional part numbers.

Ball Abutments

Abutments do not engage internal hex connection. Includes Cap Attachment Housing and Nylon Liner.

	Catalog Number			
	Implant Platform	2mm	Cuff Height 4mm	6mm
III 0	3.5mmD	BAC2	BAC4	BAC6
m V	4.5mmD	BACW2	BACW4	BACW6
	5.7 mmD	BA5C2	BA5C4	•

Ball Abutment Transfer Components

Catalog Numbers	
Description	Catalog No.
Ball Abutment Transfer (package of 2)	BAT
Ball Abutment Replica	BAR

Prosthetic Components

	Catalog Numbers	
	Description	Catalog No.
60 E	Cap Attachment System Includes 4 Nylon Liners, 2 Positioning Rings, 4 Housings and 4 Castable Ball Patterns	CAS
	Cap Attachment Instruments Includes Seating Tool, Reamer and Paralleling Tool	CAI
$\boxplus \; \oplus \;$	Cap Attachment Housing (CAH)/ Cap Attachment Nylon Liner (CAN)	CA
	Cap Attachment Housing	CAH
-	Cap Attachment Nylon Liner (Transparent)	CAN
(11)	Cap Attachment Nylon Liner (Gray — Rigid Retention)	CAN-G
	Cap Attachment Transfer (Yellow)	CAT
0 0	Castable Ball Pattern (2 balls per pattern)	САВ
	Micro Cap Attachment Nylon Liner	CANM

Prosthetic Simplicity for New Restoring **Clinicians**

Tapered Screw-Vent, Screw-Vent and **Advent Implants provide restoring** clinicians simplicity and ease of use, with a minimum investment in prosthetic tools and torque wrenches.

Please find recommended instrumentation for new users listed below:

Catalog No. Description

Hex Driver, Short, with HXGR1.25 GemLock® Retention

HXLGR1.25 Hex Driver, Long, with GemLock Retention

HX1.25 Hex Driver, Short

HXL1.25 Hex Driver, Long

TWR Torque Wrench, Restorative (Adjustable

Torque Range 10 Ncm -

35 Ncm)

TW1.25 Torque Wrench

Hex Driver, Short

Torque Wrench TW1.25L

Hex Driver, Long

TLRT2 Removal Tool for

Internal Hex Abutments

2320 Autoclavable Prosthetic

Kit Tray

Optional (Locator Overdenture Tools)

LOCTW15

Locator Torque Wrench

Insert Driver, Short,

LOCTW21 Locator Torque Wrench

Insert Driver, Long,

21 mmL

LOCCT2 Locator Core Tool



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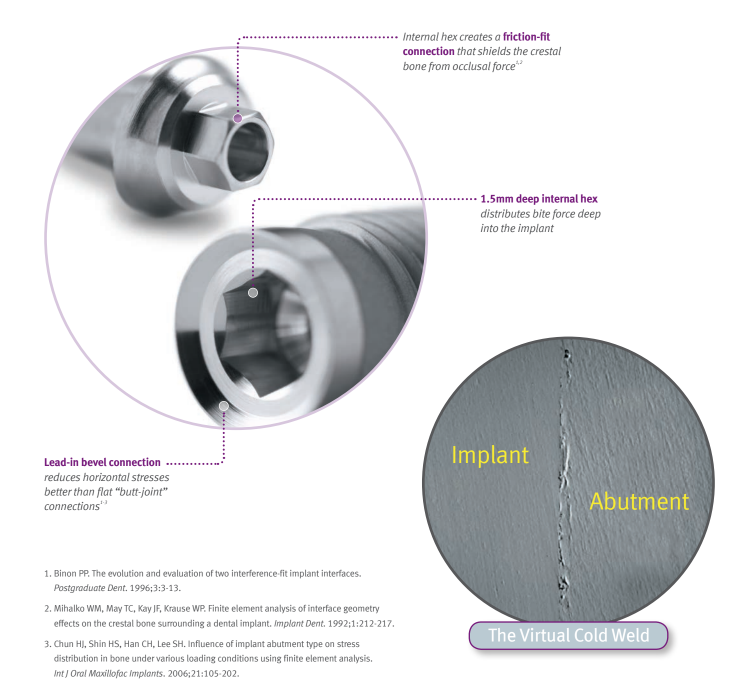
Prosthetic Tools

	Catalog Numbers	
	Description	Catalog No.
	Hex Driver, Short, with GemLock Retention (1.25mmD, 22mmL)	HXGR1.25
	Hex Driver, Long, with <i>GemLock</i> Retention (1.25mmD, 30mmL)	HXLGR1.25
	Hex Driver, Short, Standard (1.25mmD, 17mmL)	HX1.25
	Hex Driver, Long, Standard (1.25mmD, 22mmL)	HXL1.25
-	Latch-Lock Hex Driver (Short) for Surgical and Prosthetic Screws (may require Reduction Handpiece) (1.25mmD, 23mmL)	HX1.25D
	Latch-Lock Hex-Driver (Long) for Surgical and Prosthetic Screws (may require Reduction Handpiece) (1.25mmD, 26mmL)	HXL1.25D
(i) (immin -	Torque Wrench, Restorative (adjustable torque range 10 Ncm – 35 Ncm)	TWR
	Torque Wrench Hex Driver, Short (1.25mmD, 17mmL)	TW1.25
	Torque Wrench Hex Driver, Long (1.25mmD, 22mmL)	TW1.25L
-	Locator® Torque Wrench Insert Driver, Short, 15mmL	LOCTW15
T	Locator Torque Wrench Insert Driver, Long, 21mmL	LOCTW21
	Locator Core Tool	LOCCT2
	Locator Core Tool Replacement Tip (fits LOCCT)	LOCCTR
	Prosthetic Kit Tray, Autoclavable (empty)	2320
	Removal Tool for Internal Hex Implant Abutments	TLRT2
	Removal Screw for Internal Hex Implant Abutments	HLRS
	Abutment Holder (requires Implant Analog to attach abutments)	ABTH
	Removal Tool for Abutment Screws or Fixation Screws with 1.25mmD Hex, Carbide Steel (do not autoclave)	SRT
	Octagon/Hexagon Removal Tool for 20° Abutment Internal Connection	OHRT

LEVERAGING PLATFORM PLUS TECHNOLOGY

The Platform Plus Technology difference—what no other implant can offer.

- The internal hex creates a **friction-fit connection** that shields the crestal bone from occlusal force^{1,2}
- The lead-in bevel connection reduces horizontal stresses better than flat "butt-joint" connections 1-3
- The 1.5mm deep internal hex distributes bite force deep into the implant 1.3
- The internal connection is designed to **ensure ease of use** in restoration:
 - » The lead-in bevel offers assuredness in abutment orientation, providing a positive seating during placement
 - » 1mm margin provides a guide for the final restoration to ensure esthetic goals



AdVent Option

All AdVent Implants feature Zimmer Dental's proprietary Platform Plus Technology designed to create favorable conditions for bone-level maintenance. The AdVent Implant is available with Zimmer's proprietary MTX Surface.

MTX Surface has been shown to allow for increased bone apposition compared to machined surfaces.⁴⁷

 Greater than 90% BIC as compared to 42-77% BIC achieved by TPS-coated, sandblasted and acid-etched, oxidized and HA-coated surfaces placed in grafted human sinuses.



ADVENT IMPLANTS WITH TAPERED DESIGN

Enhanced Initial Stability. Following Zimmer Dental's soft bone surgical protocol, a tapered implant may be inserted into a straight, undersized osteotomy to compress soft bone for enhanced initial stability.¹

Increased Placement Options.

The tapered design allows placement between convergent roots, in areas with labial or lingual concavities, and in immediate extraction sites.

Color-Coding for AdVent Implants

Implant Diameter	Implant Platform	Color-coding
3.7mmD	4.5mmD	
4.7mmD	4.5mmD	
4.7mmD	5.7mmD	Yellow

The wide platform *AdVent* Implant is an ideal option for use in posterior cases and for overdenture restorations. It features a 5.7mmD prosthetic platform and utilizes *Tapered Screw-Vent* 5.7mmD platform prosthetics. Surgically, it uses the same drilling sequence as 4.7mmD *AdVent* Implants.

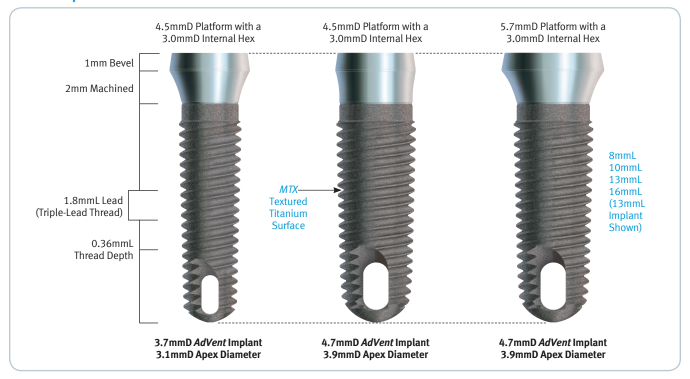
AdVent Implants with MTX Surface

Includes Cover Screw and Implant Extender/Healing Cuff.

Catalog Numbers							
Implant Diameter	Implant Platform	Connection	8mmL	10mmL	13mmL	16mmL	
3.7mmD	4.5mmD	3.0mmD Internal Hexagon	AVB8	AVB10	AVB13	AVB16	
4.7mmD	4.5mmD	3.0mmD Internal Hexagon	AVWB8	AVWB10	AVWB13	AVWB16	
4.7mmD	5.7 mmD	3.0mmD Internal Hexagon	AV6B8	AV6B10	AV6B13	AV6B16	

Note: AdVent Implants with a 5.7mmD platform utilize Tapered Screw-Vent prosthetics for the 5.7mmD platform (see pages 13-29).

AdVent Implants



Surgical Cover Screws and Implant Extender/Healing Cuff, 4.5mmD Platform

	Catalog Numbers				
	Description	Implant Platform	Emergence Profile	Height	Catalog No.
	AdVent Flared Surgical Cover Screw	4.5mmD	5.1mmD	1.5mm	AVFSC
	AdVent Flat Surgical Cover Screw	4.5mmD	4.5mmD	0.5mm	AVSC
())	AdVent Implant Extender/Healing Cuff	4.5mmD	4.5mmD	3mm	AVE

- 1. Binon PP. The evolution and evaluation of two interference-fit implant interfaces. Postgraduate Dent. 1996;3:3-13.
- 2. Mihalko WM, May TC, Kay JF, Krause WP. Finite element analysis of interface geometry effects on the crestal bone surrounding a dental implant. Implant Dent. 1992;1:212-217.
- 3. Chun HJ, Shin HS, Han CH, Lee SH. Influence of implant abutment type on stress distribution in bone under various loading conditions using finite element analysis. *Int J Oral Maxillofac Implants*. 2006;21:105-202.
- 4. Todisco M, Trisi P. Histomorphometric evaluation of six dental implant surfaces after early loading in augmented human sinuses. J Oral Implantol. 2006;32(4):153-166.
- 5. Trisi P, Marcato C, Todisco M. Bone-to-implant apposition with machined and MTX microtextured implant surfaces in human sinus grafts. *Int J Periodontics Restorative Dent*. 2003;23(5):427-437.
- 6. Siddiqui AA, O'Neal R, Nummikoski P, Pituch D, Ochs M, Huber H, Chung W, Phillips K, Wang IC. Immediate loading of single-tooth restorations: one-year prospective results. J Oral Implantol. 2008;34:208-218.
- 7. Cannizzaro G, Leone M. Restoration of partially edentulous patients using dental implants with a microtextured surface: A prospective comparison of delayed and immediate full occlusal loading. Int J Oral Maxillofac Implants. 2003;18(4):512-522.
- 8. Burgess AV, Story BJ, La D, Wagner WR, LeGeros JP. Highly crystalline MP-1 hydroxylapatite coating. Part I: In vitro characterization and comparison to other plasma-sprayed hydroxylapatite coatings. Clin Oral Implants Res. 1999;10:245-256.
- 9. Burgess AV, Story BJ, Wagner WR, Trisi P, Pikos MA, Guttenberg SA. Highly crystalline MP-1 hydroxylapatite coating. Part II: in vivo performance on endosseous root implants in dogs. Clin Oral Implants Res. 1999;10:257-266.
- 10. Pikos MA, Cannizzaro G, Korompilas L, Turrillas EA, El Askary AES, Rao W, Carusi G, Lauverjat YMP. International retrospective multicenter study of 8130 HA-coated cylinder implants: 5-year survival data. *Int Mag Oral Implantol.* 2002;3(1):6-15.
- 11. Thierer T, et al. Five-year prospective clinical evaluation of highly crystalline HA MP-1-coated dental implants. J Oral Implantol. 2008;34:39-46.

AdVent Restorative Options

The AdVent System offers a complete assortment of prosthetics to support all of your restorative needs.

Hex-Lock Straight and 20° Angled Abutments are used for cement-retained restorations, offering the clinician the familiarity of traditional crown and bridge procedures.

"Cast-To" Gold Abutments are available for custom restorations for single tooth and multiple teeth restorations. The Engaging "Cast-To" Gold Abutment is used for single tooth and may be used for either screw-retained



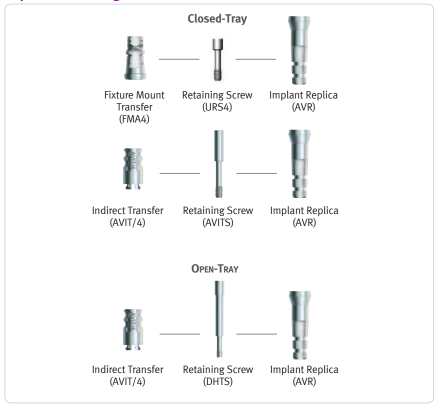
or cement-retained restorations. Nonengaging "Cast-To" Gold Abutments are utilized for custom multiple-unit, screw-retained applications.

The Tapered Abutment offers multiple cuff height options for multiple-unit, screw-retained restorations, including overdenture bar options.

Additional overdenture options are available with the popular *Locator*® Abutments and Ball Attachments.

AdVent Implants are offered in two restorative platform options: 4.5mmD and 5.7mmD. The 5.7mmD platform utilizes *Tapered Screw-Vent* 5.7mmD components.

Impression-Taking Flow Chart



Transfer Components for AdVent Implants, 4.5mmD Platform

AdVent Implants with a 5.7mmD platform utilize Tapered Screw-Vent prosthetics for the 5.7mmD platform (see page 13 & 14), except AV6R below.

	Catalog Numbers					
	Description	Emergence Profile	Catalog No.			
WIN.	AdVent Indirect Transfer (Closed-Tray) Includes Retaining Screw (AVITS)	4.5mmD	AVIT/4			
	Replacement Retaining Screw	•	AVITS			
	Retaining Screw, Long, for Direct Transfer (Open-Tray) – Use with AVIT/4	•	DHTS			
	AdVent Implant Replica, 4.5mmD Platform	•	AVR			
	AdVent Implant Replica, 5.7mmD Platform	•	AV6R			

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Fixture Mount/Transfers for AdVent Implants

Includes a Retaining Screw (URS4 for 4.5mmD platform and URS2 for 5.7mmD platform). Can be used as a preparable temporary abutment.

	Catalog Numbers	
	Implant Platform	Catalog No.
	4.5mmD	FMA4
	5.7mmD	FMA5
	Replacement Retaining Screw, 4.5mmD Platform	URS4
	Replacement Retaining Screw, 5.7mmD Platform	URS2

Hex-Lock Abutment Selection Guidelines

Selecting a Hex-Lock Abutment for an AdVent Implant:

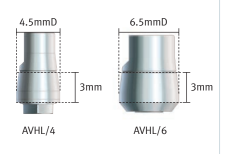
• Select the emergence profile that best suits the site being restored.

AVHL/4 = 4.5mmD *Hex-Lock* Abutment with a 4.5mmD Profile = 4.5mmD Hex-Lock Abutment with a 6.5mmD Profile

(abutment extends 1mm past the implant interface)

Preparation guidelines:

The abutments have one score line placed 3mm above the top of the implant. In order to preserve adequate hex engagement with the screw, do not vertically reduce the abutment below the score line.



Note: AdVent Implants with a 5.7mmD platform utilize Tapered Screw-Vent prosthetics for the 5.7mmD platform (see page 20).

Hex-Lock Abutments for AdVent Implants, 4.5mmD Platform

Includes a Retaining Screw (AVHLS). AdVent Implants with a 5.7mmD platform utilize Tapered Screw-Vent prosthetics for the 5.7mmD platform (see page 20).

	Catalog Numbers		
	Description	Emergence Profile	Catalog No.
	AdVent Hex-Lock Abutment	4.5mmD	AVHL/4
mon U	AdVent Hex-Lock Abutment	6.5mmD	AVHL/6
	Replacement Retaining Screw	•	AVHLS

Angled Abutments, 20°, for AdVent Implants, 4.5mmD Platform

AdVent Implants with a 5.7mmD platform utilize Tapered Screw-Vent prosthetics for the 5.7mmD platform (see page 20).

Catalog Numbers		
Description	Emergence Profile	Catalog No.
AdVent Angled Abutment, 20°, for 6 Positions Includes Retaining Screw (AVH20S)	4.5mmD	AVH20/4
Replacement Retaining Screw	•	AVH20S

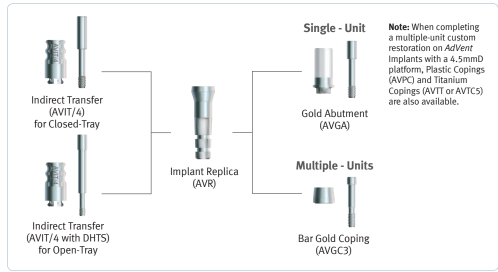
Shaping the Future of Implant Dentistry

Zimmer Dental is headquartered near San Diego in Carlsbad, California, and has direct operations in the U.S., Australia, Canada, Chile, China, France, Germany, Israel, Italy and Spain. In addition, our global network of exclusive distributors allows us to actively distribute our products in nearly 70 countries worldwide.

Zimmer Dental is certified to EN ISO 13485:2003, CMDCAS ISO 13485:2003, and is compliant with US CFR Part 820. We offer one of the most comprehensive dental implant product lines that meets the industry's most stringent quality standards globally, including root-form endosseous dental implants, prosthetic attachments for restoration, surgical instrumentation, collagen-based wound healing and regenerative materials, as well as bone graft offerings.



Custom Restoration Flow Chart



"Cast-To" Gold Abutments for AdVent Implants, Engaging, 4.5mmD Platform AdVent Implants with a 5.7mmD platform utilize Tapered Screw-Vent prosthetics for the 5.7mmD platform (see page 21).

	Catalog Numbers		
	Description	Emergence Profile	Catalog No.
	AdVent Gold Abutment Includes Retaining Screw (AVHLS)	4.5mmD	AVGA
	Replacement Retaining Screw	•	AVHLS

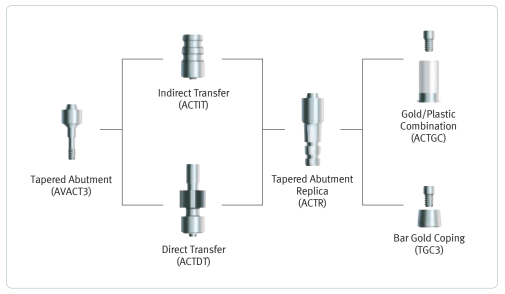
"Cast-To" Gold Titanium & Plastic Castable Copings for AdVent Implants, Non-Engaging, 4.5mmD Platform

Implant-level, multiple-unit, screw-retained restorations. Each part includes a Retaining Screw (AVGCS). *AdVent* Implants with a 5.7mmD platform utilize *Tapered Screw-Vent* prosthetics for the 5.7mmD platform (see page 21).

Catalog Numbers		
Description	Height	Catalog No.
AdVent Bar Gold Coping	3mm	AVGC3
AdVent Bar Gold Coping	5mm	AVGC5
AdVent Titanium Bar Coping	5mm	AVTC5
AdVent Plastic Castable Coping	5mm	AVPC
AdVent Titanium Temporary Coping	•	AVTT
Replacement Retaining Screw	•	AVGCS

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Screw-Retained Restoration Flow Chart



Note: Part numbers shown in flow chart are an example for a 4.5mmD case with a 3mm cuff height. If no additional height is required above the implant platform, use the AVACT. When completing the restoration, Plastic Copings (ACTP) and Titanium Copings (ACTT and TTC5) are also available.

Tapered Abutments for AdVent Implants, 4.5mmD Platform

AdVent Implants with a 5.7mmD platform utilize Tapered Screw-Vent prosthetics for the 5.7mmD platform (see page 22). Tapered Abutments are for multiple-unit, screw-retained restorations. Abutments do not engage internal hex connection. Includes Healing Cap (TATHC).

	Catalog Numbers		
	Description	Cuff Height	Catalog No.
	Tapered Abutment	No Added Height	AVACT
	Tapered Abutment	3mm	AVACT3
40)	AdVent Extender	2mm	AVE

Tapered Abutment Healing Cap

Healing Cap threads onto the Tapered Abutment.

Catalog Numbers	
Description	Catalog No.
Tapered Abutment Titanium Healing Cap	TATHC

Locator® Overdenture Attachments

Locator Attachments are available for the *AdVent* Dental Implant System.



The *Locator* Overdenture Attachment is the ideal solution for overdenture restorations.

- Low Profile. A low vertical height makes the Locator Overdenture Attachment an effective option for treatment of a wider range of patients
- Easy for Patients. Self-locating attachment gives patients the ability to easily position and place their overdentures
- Predictable. Dual-retention and tremendous durability ensure longlasting stability and performance¹
- Versatile. A variety of options for retention and angulation correction lets you tailor the case to fit the needs of the patient

To select the proper abutment, measure the tissue from the top of the implant to the top of the soft tissue. Take measurements buccal, lingual, mesial and distal and use the tallest measurement. Select the abutment cuff height which matches the tallest tissue measurement. Round up to the next cuff height if necessary. The abutment will protrude 1.5mm above the tissue in order to allow engagement of the metal housing.

1. Data on file with Zest Anchors, LLC.

Tapered Abutment Transfer Components, 4.5mmD Platform

Transfers thread onto the Tapered Abutment for impression-taking. This method transfers the Tapered Abutment position.

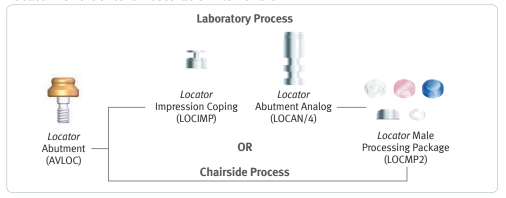
	Catalog Numbers	
	Description	Catalog No.
8	Tapered Abutment Direct Transfer (Open-Tray) Includes Transfer Screw (SCDTS)	ACTDT
	Tapered Abutment Indirect Transfer (Closed-Tray)	ACTIT
Ų.	Tapered Abutment Replica	ACTR

Tapered Abutment Copings, Sheaths and Bar Systems, 4.5mmD PlatformThe copings listed below fit over the Tapered Abutment and are secured with a Coping Screw.

	Catalog Numbers			
	Description	Height/ Length	Catalog No.	
	Tapered Abutment Gold Coping Includes Screw (SCTS)	•	ACTGC	
	Titanium Temporary Coping Includes Screw (SCTS)	9.5mm	ACTT	
	Plastic Castable Coping Includes Screw (SCTS)	5mm	ACTP	
1 9	Bar Gold Coping – Includes Screw (SCTS)	3mm	TGC3	
***	Bar Gold Coping, Long – Includes Screw (SCTS)	5mm	TGC5	
	Titanium Bar Coping Includes Screw (SCTS)	5mm	TTC5	
	Replacement Screw for Copings	•	SCTS	
	Tapered Abutment Waxing Screw	12mm	SCWS	
	Reamer for Tapered Abutment Copings	•	PR	

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Locator® Overdenture Restoration Flowchart



Locator Abutments for AdVent Implants, 4.5mmD Platform *AdVent* Implants with a 5.7mmD platform utilize *Tapered Screw-Vent* prosthetics for the 5.7mmD platform (see page 24).

Catalog Numbers							
Implant Platform 0.7mm		2mm	Cuff H 3mm	leight 4mm	5mm	6mm	
	4.5mmD	AVLOC4/1	AVLOC4/2	AVLOC4/3	AVLOC4/4	AVLOC4/5	AVLOC4/6



Locator Attachment Components

	Catalog Numbers		
	Description	Qty.	Catalog No.
	Locator Abutment Holder Sleeve (used to deliver the abutment)	4	LOCAH4
	Locator Abutment Holder Sleeve	20	LOCAH20
	Male Processing Package, Includes 2 Each of Metal Housings with Black Processing Males, Block-Out Spacers, Clear, Pink and Blue Replacement Males	2 Ea.	LOCMP2
	Male Processing Package, Includes 10 Each of Parts Listed Above	10 Ea.	LOCMP10
	Extended Range Male Processing Package, Includes 2 Each of Metal Housings with Black Processing Males, Block-Out Spacers, Green, Orange and Red Replacement Males	2 Ea.	LOCMPX2
	Extended Range Male Processing Package, Includes 10 Each of Parts Listed Above	10 Ea.	LOCMPX10
1	Paralleling Post	4	LOCPP
0	Replacement Male, 5 lbs. (Clear)	4	LOCRMW
	Replacement Male, Light Retention, 3 lbs. (Pink)	4	LOCRMP
	Replacement Male, Extra Light Retention, 1.5 lbs. (Blue)	4	LOCRMB
	Extended Range Replacement Male, 4 lbs. (Green)	4	LOCRMG
9	Extended Range Replacement Male, 2 lbs. (Orange)	4	LOCRMO
	Extended Range Replacement Male, Light Retention, 1 lb. (Red)	4	LOCRMR
0	Non-Retentive Replacement Male, Zero Retention, (Gray)	4	LOCRMGY

Locator® Bar Attachments

The *Locator* Bar Attachment system is available for use when splinting of implants is desire to increase the stability of a bar. The system encompasses the same features as the proprietary *Locator* Implant Abutments:

- Proprietary pivoting technology provides resilent connection without loss of retention
- Self-aligning design allows the patient the ability to easily position and place their bar overdenture.
- Dual retention for long-lasting durability and performance
- Low attachment profile for limited interocclusal space



The *Locator* Bar Attachment System provides three options for the fabricaiton of a resilient attachment on an implant-retained cast alloy or milled titanium bar: a Drill and Tap System, a Laser Welding System, and a "Cast-To" Option.

Locator Abutment Transfer Components

	Catalog Numbers	Note: For <i>Locator</i> Tools, see page 25	
	Description	Qty.	Catalog No.
	Impression Coping, Includes Black Processing Male	4	LOCIMP
	Female Analog, 4.0mmD	4	LOCAN/4
3	Female Analog, 5.0mmD (For Use with 4.8mmD <i>SwissP</i> Implants and 5.0mmD <i>Spline</i> ® Implants)	lus [®] 4	LOCAN/5
0	Locator Processing Spacer (used to create space in the denture for chairside pick-up)	4	LOCPS4

Locator Bar Attachment System – Drill and Tap Components

Catalog Numbers		
Description	Qty.	Catalog No.
Locator Bar Female (2mm thread)	2	LOCBF2
Locator Yellow Bar Processing Package, Includes 2 Each of Metal Housings with Yellow Processing Males, Clear, Pink and Blue Replacement Males, and 4 Each of Block-Out Spacers	2 Ea.	LOCBPP
Locator Bar Drill and Tap Holder	1	LOCDTH
Locator 2.0mm Castable Threaded Insert (optional)	10	LOCCTI
Locator 2.0mm Bar Tap (2mm thread)	1	LOCBT2
Locator 1.7mm Bar Drill (2mm thread)	1	LOCBD

Locator Bar Attachment System – Laser Weld Components

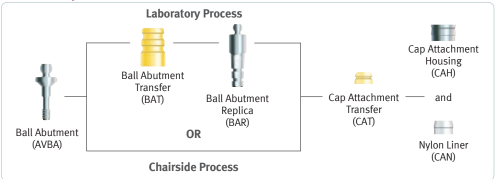
	Catalog Numbers		
	Description	Qty.	Catalog No.
	Locator Laser Bar Female (stainless steel)	2	LOCLBF
T	Locator Yellow Bar Processing Package, Includes 2 Each of Metal Housings with Yellow Processing Males, Clear, Pink and Blue Replacement Males, and 4 Each of Block-Out Spacers	2 Ea.	LOCBPP
	Locator Paralleling Mandrel	1	LOCPMAND

Locator Bar Attachment System – "Cast-To" Components

	Catalog Numbers		
	Description	Qty.	Catalog No.
	Locator "Cast-To" Bar Female	2	LOCCTB
H	Locator Yellow Bar Processing Package, Includes 2 Each of Metal Housings with Yellow Processing Males, Clear, Pink and Blue, Replacement Males and 4 Each of Block-Out Spacers	2 Ea.	LOCBPP
	Locator Paralleling Mandrel	1	LOCPMAND

1 (800) 854-7019

Ball and Cap Overdenture Restoration Flow Chart



Ball Abutment for AdVent Implants, 4.5mmD Platform

AdVent Implants with a 5.7mmD platform utilize Tapered Screw-Vent prosthetics for the 5.7mmD platform (see page 27). One-piece abutment does not engage internal hex connection. Includes Cap Attachment Housing and Nylon Liner.

	Catalog Numbers		
	Description	Cuff Height	Catalog No.
THE ST.	Ball Abutment	1mm	AVBA
	AdVent Extender (use when additional height is required)	2mm	AVE

Ball Abutment Transfer Components

	Description	Catalog No.
	Ball Abutment Transfer (package of 2)	ВАТ
ľ	Ball Abutment Replica	BAR

Prosthetic Components

	Catalog Numbers	
	Description	Catalog No.
60 60	Cap Attachment System Includes 4 Nylon Liners, 2 Positioning Rings, 4 Housings and 4 Castable Ball Patterns	CAS
	Cap Attachment Instruments Includes Seating Tool, Reamer and Paralleling Tool	CAI
H	Cap Attachment Housing (CAH)/ Cap Attachment Nylon Liner (CAN)	CA
	Cap Attachment Housing	САН
	Cap Attachment Nylon Liner (Transparent)	CAN
	Cap Attachment Nylon Liner (Gray—Rigid Retention)	CAN-G
	Cap Attachment Transfer (Yellow)	CAT
	Castable Ball Pattern (2 balls per pattern)	CAB
	Micro Cap Attachment Nylon Liner	CANM

The Zimmer Surgical Motor System Intelligent design and distinctive detail.

The result of years of research, development, and refinement by industry leader W&H, the *Zimmer*Surgical Motor System is the finest in intelligent design and simplicity.
Designed for surgical specialists who perform implantology and maxillofacial surgery, this surgical motor system will quickly become your preferred solution for implant placement and bone grafting.

System Components









Console – For maximum clarity and convenience, the console features a simple array of buttons and a bright, easy -to-read display. Program settings are simple to change for use with other implant systems.

Motor – Utilizing a universal ISO connection, the motor can be used with straight and contra-angle handpieces of all types. This quiet-running, maintenance-free motor can be easily sterilized.

Irrigation Tubing – Conveniently included with the system, the one-piece irrigation tubing requires no assembly and is disposable, saving you time on routine maintenance. A variety of tubing is also available to meet your practice needs.

Foot Pedal – Foot pedal allows you to easily turn motor on and off, switch programs, adjust clockwise/counter-clockwise, seamlessly control the motor speed, as well as turn the coolant pump on and off.

ATTENTION: Part #02139800, Testing gauge for burs provided with the motor is a required part for proper use of all W&H handpieces. This gauge tests the bur's shaft to ensure it has not been affected. If burs are not tested prior to use, they can jam inside the handpiece and severely damage the mechanisms. Call Zimmer Dental for additional information.

1 (800) 854-7019 www.zimmerdental.com

Zimmer Surgical Motor System

System Features

- Designed for implantology and other maxillofacial applications
- · Simple, user-friendly programs and maintenance-free features for convenience and time savings
- Increased torque control for confidence during surgeries
- Quiet performance of motor and handpieces
- Wide speed range of 300 to 40,000 rpm (1:1)
- Worldwide service locations*

Zimmer Surgical Motor System

Catalog Numbers		
Description	Catalog No.	Qty.
Zimmer Surgical Motor System** (100-130V)	00900125	1
Zimmer Surgical Motor System** (220-240V)	00900124	1

- * Contact a local sales representative, distributor or call Zimmer Dental Customer Service for information regarding service center locations.
- ** Each system includes console, motor, motor holder, foot control, irrigation stand, testing gauge for burs, oil spray cap for handpieces, 3 sets of one-piece, disposable irrigation tubing, and power cords.

Surgical Handpieces

Catalog Numbers		
Description	Catalog No.	Qty.
WI-75 E/KM Contra-Angle Handpiece 20:1 (includes Y-Connector Assembly, Internal Bur Coolant Tube)	10207557	1
WI-75 LED G Contra-Angle Handpiece 20:1 (with Light Generator)	10207561	1
WS-92 Contra-Angle Handpiece 1:2	10209201	1
S-11 Straight Handpiece 1:1	00001100	1
S-12 Angled Handpiece 1:2	10101200	1

Irrigation Accessories

Catalog Numbers		
Description	Catalog No.	Qty.
One-Piece Irrigation Tubing Set, Disposable, (with Spike and Roller Clamp)	04363600	6
One-Piece Irrigation Tubing Set, Autoclave, (with Spike and Roller Clamp)	04719400	1
Pump Tubing with Connectors, Autoclave	04013900	1
Spare Pump Tubing without Connectors, Autoclave	04014000	3
Irrigation Tubing, 2.2m, Disposable	00929300	10
Internal Bur Coolant Tube	02610500	1
Y-Connector and 2 Tubes (3-piece set)	06016400	1
Set of Tube Clamps	04019000	5
Spray Clip for External/Internal Irrigation	04757100	3
Irrigation Stand	04005900	1

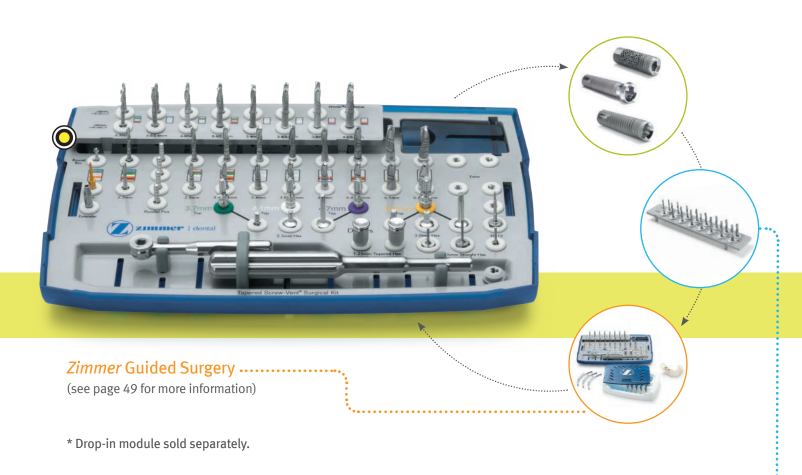
Micromotors and Accessories

Catalog Numbers		
Description	Catalog No.	Qty.
Motor with Cable for Zimmer Surgical Motor System, 1.8m	04720022	1
Motor with Cable for ImplantMED® Surgical Motors, 1.8m	04009600	1
S-N1 Foot Pedal	05046200	1
Motor Holder for Zimmer Surgical Motor System	04735700	1
Oil Spray Cap for Handpieces*	02038200	1
Testing Gauge for Burs	02139800	1
Sterilizing Protector for Motor	04032600	1
Sterilizing Box for Motor	04013500	1
Transportation Case	04013600	1
ST-GC Treatment Trolley with Shelf	04541900	1

^{*}Call for service oil ordering instructions.

A SINGLE KIT FOR A RANGE OF SURGERIES

Customizable configurations are designed to meet individual needs and surgical styles. The *Tapered Screw-Vent* Surgical kit eliminates the need to purchase additional trays by supporting more advanced techniques, including those for *Zimmer* Guided Surgery through the use of a drop-in module.*



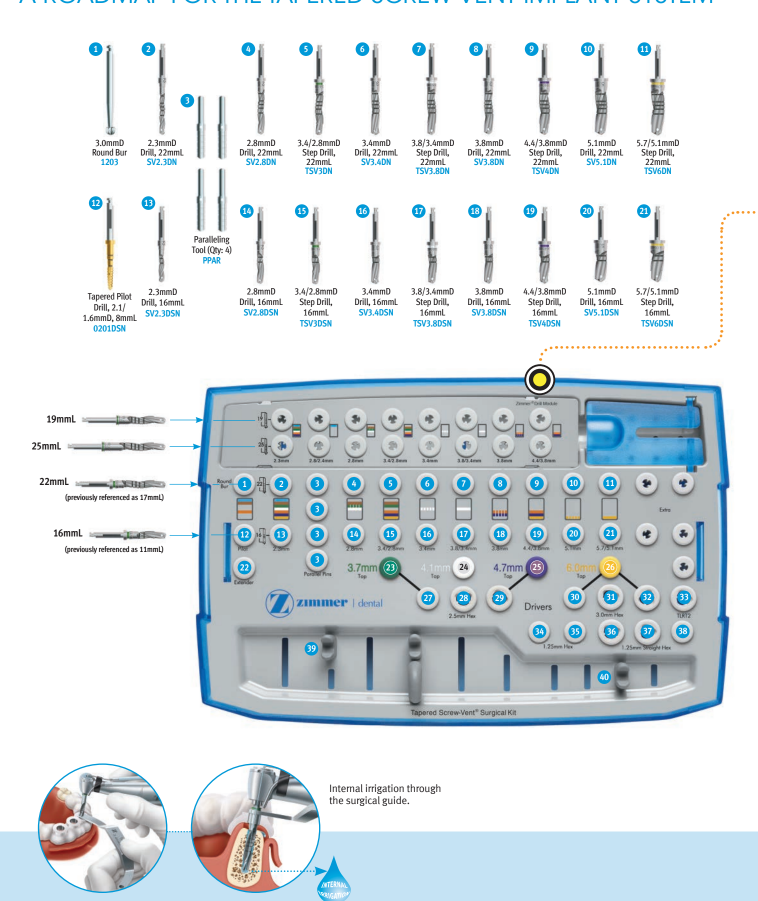
Zimmer Instrument Kit System

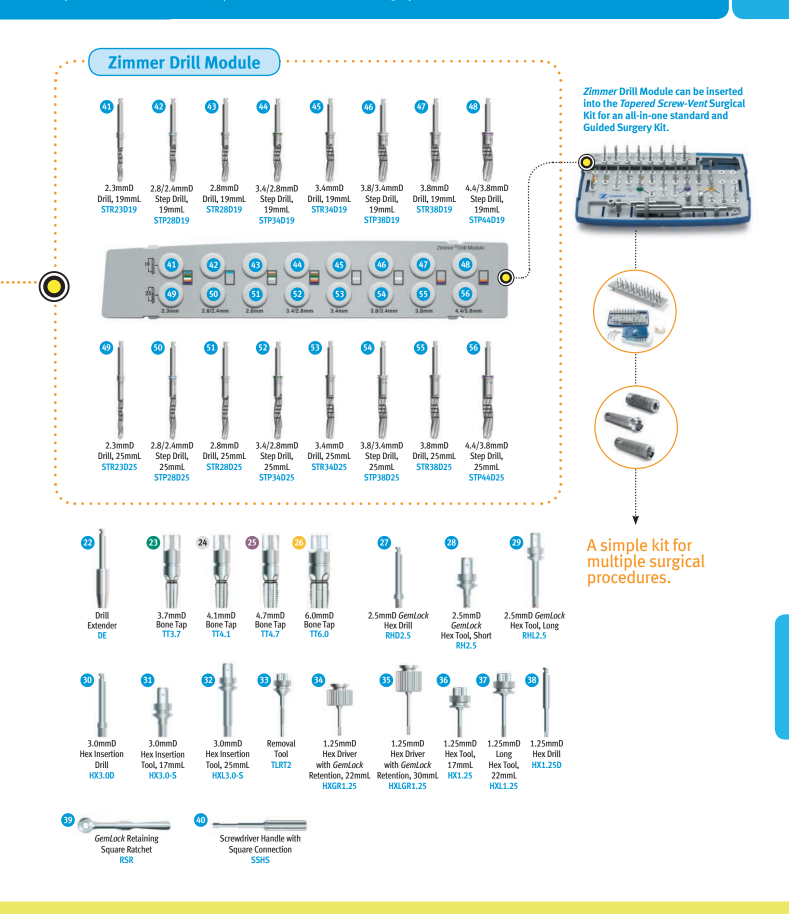
is compatible with the following Zimmer Dental Implants:

- Trabecular Metal Dental Implants
- Tapered Screw-Vent Implants
- Zimmer One-Piece Implants
- AdVent Implants

Note: The *AdVent* Countersink Drill (AVCSD or AV6SCD) is not included in the *Zimmer* Instrument Kit System and must be purchased separately.

A ROADMAP FOR THE TAPERED SCREW-VENT IMPLANT SYSTEM





Zimmer Instrument Kit System



Catalog Numbers		
Description	Catalog No.	Qty.
Tapered Screw-Vent Surgical Kit	TSVKIT	1 Ea.
(For placement of 3.7mmD, 4.1 mmD, 4.7mmD, and 6.0mmD Implants)		
Tray Only	TSVTRAY	
2.1/1.6mmD Drill, 15mmL	0201DSN	
Round Bur	1203	
2.3mmD <i>Dríva</i> [™] Surgical Drill, 16mmL	SV2.3DSN	
2.3mmD <i>Dríva</i> Surgical Drill, 22mmL	SV2.3DN	
2.8mmD <i>Dríva</i> Surgical Drill, 16mmL	SV2.8DSN	
2.8mmD <i>Dríva</i> Surgical Drill, 22mmL	SV2.8DN	
3.4/2.8mmD <i>Dríva</i> Surgical Step Drill, 16mmL	TSV3DSN	
3.4/2.8mmD <i>Dríva</i> Surgical Step Drill, 22mmL	TSV3DN	
3.4mmD <i>Dríva</i> Surgical Drill, 16mmL	SV3.4DSN	
3.4mmD <i>Dríva</i> Surgical Drill, 22mmL	SV3.4DN	
3.8/3.4mmD <i>Dríva</i> Surgical Step Drill, 16mmL	TSV3.8DSN	
3.8/3.4mmD <i>Dríva</i> Surgical Step Drill, 22mmL	TSV3.8DN	
3.8mmD <i>Dríva</i> Surgical Drill, 16mmL	SV3.8DSN	
3.8mmD <i>Dríva</i> Surgical Drill, 22mmL	SV3.8DN	
4.4/3.8mmD <i>Dríva</i> Surgical Step Drill, 16mmL	TSV4DSN	
4.4/3.8mmD <i>Dríva</i> Surgical Step Drill, 22mmL	TSV4DN	
5.1mmD <i>Dríva</i> Surgical Drill, 16mmL	SV5.1DSN	
5.1mmD <i>Dríva</i> Surgical Drill, 22mmL	SV5.1DN	
5.7/5.1mmD <i>Dríva</i> Surgical Step Drill, 16mmL	TSV6DSN	
5.7/5.1mmD <i>Dríva</i> Surgical Step Drill, 22mmL	TSV6DN	
3.7mmD Cortical Bone Tap Tool	TT3.7	
4.1mmD Cortical Bone Tap Tool	TT4.1	
4.7mmD Cortical Bone Tap Tool	TT4.7	
6.0mmD Cortical Bone Tap Tool	TT6.0	
1.25mmD Hex Driver, Short, with GemLock Retention, 22mmL	HXGR1.25	
1.25mmD Hex Driver, Long, with <i>GemLock</i> Retention, 30mmL	HXLGR1.25	
1.25mmD Hex Driver, Short, 17mmL	HX1.25	
1.25mmD Hex Driver, Long, 22mmL	HXL1.25	
1.25mmD Latch-Lock Hex Driver, 23mmL	HX1.25D	
2.5mmD <i>GemLock</i> Retaining Hex Driver, Short, 17mmL	RH2.5	
2.5mmD <i>GemLock</i> Retaining Hex Driver, Long, 28mmL	RHL2.5	
2.5mmD <i>GemLock</i> Retaining Hex Driver, 21mmL	RHD2.5	
3.0mmD Hex Driver, Short, 17mmL	HX3.0-S	
3.0mmD Hex Driver, Long, 28mmL	HXL3.0-S	
3.0mmD Hex Driver, 25mmL	HX3.0D	
Drill Extender, 27mmL	DE	
Paralleling Tool (Qty. 4)	PPAR	
GemLock Retaining Square Ratchet	RSR	
Screwdriver Handle with Square Connection	SSHS	
Removal Tool for Internal Hex Implant Abutments	TLRT2	
Tapered Screw-Vent Staging Block	TSVBLK	

Note: Drills marked in blue are also included in TSVTRAYD on page 48.

Zimmer Instrument Kit System (continued)

Catalog Numbers		
Description	Catalog No.	Qty.
Tapered Screw-Vent Starter Kit	STRKIT	1 Ea.
(For placement of 3.7mmD and 4.7mmD Implants only)		
2.1/1.6mmD Drill, 15mmL	0201DSN	
2.3mmD <i>Dríva</i> Surgical Drill, Instrument Kit System, 22mmL	SV2.3DN	
2.8mmD <i>Dríva</i> Surgical Drill, Instrument Kit System, 22mmL	SV2.8DN	
3.4/2.8mmD <i>Dríva</i> Surgical Step Drill,	TSV3DN	
Instrument Kit System, 22mmL		
3.8mmD <i>Dríva</i> Surgical Drill,	SV3.8DN	
Instrument Kit System, 22mmL		
4.4/3.8mmD <i>Dríva</i> Surgical Step Drill,	TSV4DN	
Instrument Kit System, 22mmL		
1.25mmD Hex Driver, Short, with <i>GemLock</i> Retention, 22mmL	HXGR1.25	
1.25mmD Hex Driver, Long, with <i>GemLock</i> Retention, 30mmL	HXLGR1.25	
1.25mmD Hex Driver, Short, 17mmL	HX1.25	
2.5mmD <i>GemLock</i> Retaining Hex Driver, Long, 28mmL	RHL2.5	
2.5mmD <i>GemLock</i> Retaining Hex Driver, 21mmL	RHD2.5	
Drill Extender, 27mmL	DE	
Paralleling Tool (Qty. 4)	PPAR	
GemLock Retaining Square Ratchet	RSR	
Screwdriver Handle with Square Connection	SSHS	
Removal Tool for Internal Hex Implant Abutments	TLRT2	
3.7mmD Cortical Bone Tap Tool	П3.7	
4.7mmD Cortical Bone Tap Tool	TT4.7	
Tapered Screw-Vent Staging Block	TSVBLK	
Surgical Tray and Drills for <i>Trabecular Metal</i> and	TSVTRAYD	1 Ea.
Tapered Screw-Vent Implants (Tray and Drills Only)		
(includes TSVBLK and drills marked in blue on page 47)		
Tapered Screw-Vent Staging Block (Block Only)	TSVBLK	1 Ea.



Zimmer Guided Surgery Instrumentation

	Catalog Numbers		
	Description	Catalog No.	Qty.
THE STATE OF THE PARTY OF THE P	Zimmer Drill Module (can be inserted into the TSVKIT for an all-in-one Guided Surgery Kit)	GSMOD	1 Ea.
	2.3mmD <i>Dríva</i> EG Surgical Drill, 19mmL	STR23D19	
	2.3mmD <i>Dríva</i> EG Surgical Drill, 25mmL	STR23D25	
Can be inserted into	2.8/2.4mmD <i>Dríva</i> EG Surgical Step Drill, 19mmL	STP28D19	
Tapered Screw-Vent	2.8/2.4mmD <i>Dríva</i> EG Surgical Step Drill, 25mmL	STP28D25	
Surgical Kit (TSVKIT)	2.8mmD <i>Dríva</i> EG Surgical Drill, 19mmL	STR28D19	
	2.8mmD <i>Dríva</i> EG Surgical Drill, 25mmL	STR28D25	
	3.4/2.8mmD <i>Dríva</i> EG Surgical Step Drill, 19mmL	STP34D19	
	3.4/2.8mmD <i>Dríva</i> EG Surgical Step Drill, 25mmL	STP34D25	
	3.4mmD <i>Dríva</i> EG Surgical Drill, 19mmL	STR34D19	
n n	3.4mmD <i>Dríva</i> EG Surgical Drill, 25mmL	STR34D25	
\\ ii	3.8/3.4mmD <i>Dríva</i> EG Surgical Step Drill, 19mmL	STP38D19	
	3.8/3.4mmD <i>Dríva</i> EG Surgical Step Drill, 25mmL	STP38D25	
	3.8mmD <i>Dríva</i> EG Surgical Drill, 19mmL	STR38D19	
	3.8mmD <i>Dríva</i> EG Surgical Drill, 25mmL	STR38D25	
6 6 6 6	4.4/3.8mmD <i>Dríva</i> EG Surgical Step Drill, 19mmL	STP44D19	
	4.4/3.8mmD <i>Dríva</i> EG Surgical Step Drill, 25mmL	STP44D25	
	Zimmer Drill Module (Plate Only)	GSTRAY	1 Ea.
2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Zimmer Tube Adapter Kit* (includes 1 each of Tube Adapters listed below) Note: EG Drills are used with Tube Adapter Kit.	TADKIT	1 Ea.
Th.	Replacement Zimmer Tube Adapters*		
© 2 mm	2.3mmD Tube Adapter, A	TAD23A	1 Ea.
	2.8mmD Tube Adapter, A	TAD28A	1 Ea.
•	3.4mmD Tube Adapter, A	TAD34A	1 Ea.
	2.3mmD Tube Adapter, B	TAD23B	1 Ea.
	2.8mmD Tube Adapter, B	TAD28B	1 Ea.
	3.4mmD Tube Adapter, B	TAD34B	1 Ea.
	3.8mmD Tube Adapter, B	TAD38B	1 Ea.
	4.4mmD Tube Adapter, B	TAD44B	1 Ea.

^{*} Must use drills with axial stripe.

Surgical Drills

Catalog Numbers						
Diameter	8mmL	15mmL*	16mmL*	19mmL	22mmL*	25mmL
 2.1/1.6mmD	•	0201DSN	•	•	•	•
 2.1/1.6mmD	0201	•	•	•	•	•
 2.3mmD	•	•	SV2.3DSN	STR23D19	SV2.3DN	STR23D25
2.8mmD	•	•	SV2.8DSN	STR28D19	SV2.8DN	STR28D25
3.4mmD	•	•	SV3.4DSN	STR34D19	SV3.4DN	STR34D25
3.8mmD	•	•	SV3.8DSN	STR38D19	SV3.8DN	STR38D25
5.1mmD	•	•	SV5.1DSN	•	SV5.1DN	•

^{*} The 15mmL, 16mmL and 22mmL Drills feature axial stripes to help identify use with the *Zimmer* Drill Stop Kit.

Surgical Step Drills

Diameter	16mmL*	19mmL	22mmL*	25mmL	Color Code
2.8/2.4mmD	•	STP28D19	ZOP28DN	STP28D25	Blue 🔵
3.4/2.8mmD	TSV3DSN	STP34D19	TSV3DN	STP34D25	Green
3.8/3.4mmD	TSV3.8DSN	STP38D19	TSV3.8DN	STP38D25	White \bigcirc
4.4/3.8mmD	TSV4DSN	STP44D19	TSV4DN	STP44D25	Purple
5.7/5.1mmD	TSV6DSN	•	TSV6DN	•	Yellow

 $[\]star$ The 15mmL, 16mmL and 22mmL Drills feature axial stripes to help identify use with the $\it Zimmer$ Drill Stop Kit.

SimPlant® Treatment Planning Software

Description

Catalog Numbers



2000	Catatog	~-y.
SimPlant Planner		
SimPlant Planner – One License/Installation	SIMBAS	1
SimPlant Planner – Additional Installation	SIMBASX	1
SimPlant Planner – Floating License	NETBAS	1
SimPlant Planner – Floating License, Additional Installation	NETBASX	1
SimPlant Planner – Floating License Upgrade	BAS2NET	1
SimPlant Planner – Floating License Upgrade for Additional Installations	BAS2NETX	1
SimPlant Planner – Upgrade to SimPlant Pro	BAS2PRO	1
SimPlant Planner – Upgrade to SimPlant Master	BAS2MAS	1
SimPlant Planner – Maintenance Contract	BASMTN	1
SimPlant Pro		
SimPlant Pro – One License/Installation	SIMPRO	1
SimPlant Pro – Additional Installation	SIMPROX	1
SimPlant Pro – Floating License	NETPRO	1
SimPlant Pro – Floating License, Additional Installation	NETPROX	1
SimPlant Pro – Floating License Upgrade	PRO2NET	1
SimPlant Pro – Floating License Upgrade for Additional Installations	PRO2NETX	1
SimPlant Pro – Upgrade to SimPlant Master	PRO2MAS	1
SimPlant Pro – Maintenance Contract	PROMTN	1
SimPlant Master		
SimPlant Master – One License/Installation	SIMMAS	1
SimPlant Master – Maintenance Contract	MASMTN	
Optional Modules		
Advanced Bone Grafting Module	SIMBG	1
Dual Scan Module	SIMDS	1
SimPlant Optical Scan Module	SIMOS	1
SimPlant SuperView Module	SIMSV	1

Catalog No.

Qty.

Surgery Just Got Easier

With the *Zimmer* Instrument Kit System there's no more straining your eyes looking for the right tool or worrying about optimizing your time.

- Everything is logically organized with an intuitive instrument flow that complements the surgical sequence for each implant diameter
- Kits and selected instruments are color-coded by implant diameter and according to the surgical protocol
- Instruments are clearly labeled for easy identification
- Kit layout and drilling sequence charts are provided to give you additional step-by-step guidance



Kits are designed for flexibility.
Use just one kit to place *Trabecular Metal, Tapered Screw-Vent, Zimmer*One-Piece and *Advent* Implants.
The kit can also be upgraded easily for use with *Zimmer* Guided
Surgery Instrumentation.

Zimmer Instrument Kit System



Zimmer Instrument Kit System – Zimmer One-Piece Replacement Instrumentation

Insertion Tools for Zimmer One-Piece Implants

	Catalog Numbers	
	Description	Catalog No.
	3.0mmD Implant Driver, Straight, 24mmL	ZOPDRS
	3.0mmD Implant Driver, 17,° 24mmL	ZOPDRA
-	2.5mmD GemLock Retaining Hex Driver, 21mmL	RHD2.5
	GemLock Retaining Square Ratchet	RSR
	Stainless Steel Screwdriver Handle	SSHS
-	Drill Extender, 27mmL	DE

Cortical Bone Taps for Zimmer One-Piece Implants

Catalog Numbers	
Description	Catalog No.
3.0mmD Cortical Bone Tap Tool	ZOPTT30

Implant Try-ins for Zimmer One-Piece Implants

Catalog Numbers	
Description	Catalog No.
3.0mmD Implant Try-in, Straight	ZOP30ST
3.0mmD Implant Try-in, 17°	ZOP30AT

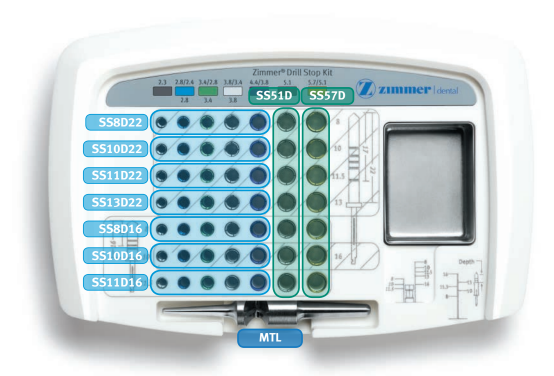
1 (800) 854-7019

Zimmer Drill Stop Kit 52

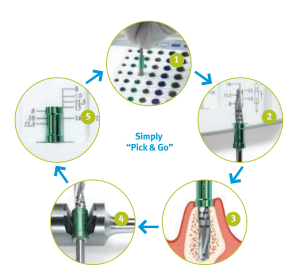
A SMARTER SOLUTION FOR CONTROLLING DRILLING DEPTH

The *Zimmer* Drill Stop Kit includes a set of reusable titanium drill stops designed to limit drilling depth from bone level during osteotomy preparation.





With convenient "pick & go" simplicity, easy-to-follow color-coding and organization, and a host of other time-saving features, the Zimmer Drill Stop Kit is designed to rise above all other depth control solutions.



Step 1:

Select the appropriate Drill Stop.

Step 2:

Verify drilling depth by using the Drill Depth Guide.

Step 3:

Create the osteotomy to a predetermined depth.

Step 4:

When done, simply disengage the Drill Stop using the Multitool or by hand.

Step 5:

Before placing the Drill Stop back into the kit, verify the stop's location in the kit by using the Drill Stop Guide to ensure proper placement.

Sample Sequence

Osteotomy for a 3.7mmD x 13mmL Tapered Screw-Vent Implant, using a 17/22mmL Dríva Drill.



SV2.3DN 2.3mmD Drill

Step 1: From the 13mmL implant row, select the Drill Stop for a 2.3mmD Pilot Drill.

For Soft Bone



Advanced

grade of

stainless

Axial stripes

identification

aid in drill

(2 stripes,

180° apart)

Corrosion-

resistant

coating

steel

SV2.8DN 2.8mmD Drill

For Dense Bone



TSV3DN 3.4/2.8mmD Drill

Step 2: From the same row, select the Drill Stop for a 2.8mmD Drill (final for soft bone) or skip to the Drill Stop for a 3.4/2.8mmD Step Drill (final for dense bone).

Zimmer Drill Stop Kit



Catalog Numbers		
Description	Catalog No.	Qty.
Complete Drill Stop Kit for <i>Tapered Screw-Vent</i> and ZOPKIT <i>Zimmer</i> One-Piece Implants (drills not included)	DSKIT	1
Stop Set, 8mmL Implant, 2.3 - 4.4/3.8mmD x 17/22mmL <i>Dríva</i> Drill	SS8D22	5
Stop Set, 10mmL Implant, 2.3 - 4.4/3.8mmD x 17/22mmL <i>Dríva</i> Drill	SS10D22	5
Stop Set, 11.5mmL Implant, 2.3 - 4.4/3.8mmD x 17/22mmL <i>Dríva</i> Drill	SS11D22	5
Stop Set, 13mmL Implant, 2.3 - 4.4/3.8mmD x 17/22mmL <i>Dríva</i> Drill	SS13D22	5
Stop Set, 8mmL Implant, 2.3 - 4.4/3.8mmD x 11/16mmL <i>Dríva</i> Drill	SS8D16	5
Stop Set, 10mmL Implant - 11/16mmL <i>Dríva</i> Drill and 16mmL Implant - 17/22mmL <i>Dríva</i> Drill, 2.3 - 4.4/3.8mmD <i>Dríva</i> Drill	SS10D16	5
Stop Set, 11.5mmL Implant, 2.3 - 4.4/3.8mmD x 11/16mmL <i>Dríva</i> Drill	SS11D16	5
Stop Set, 8-16mmL Implant, 5.1mmD x 11/16mmL & 17/22mmL <i>Dríva</i> Drill	SS51D	7
Stop Set, 8-16mmL Implant, 5.7/5.1mmD x 11/16mmL & 17/22mmL <i>Dríva</i> Drill	SS57D	7
Drill Stop Multi-Tool	MTL	1

Replacement Drill Stop Sets and Accessories



Catalog Numbers		
Description	Catalog No.	Qty.
Stop Set, 8mmL Implant, 2.3 - 4.4/3.8mmD x 17/22mmL <i>Dríva</i> Drill	SS8D22	5
Stop Set, 10mmL Implant, 2.3 - 4.4/3.8mmD x 17/22mmL <i>Dríva</i> Drill	SS10D22	5
Stop Set, 11.5mmL Implant, 2.3 - 4.4/3.8mmD x 17/22mmL <i>Dríva</i> Dri	ill SS11D22	5
Stop Set, 13mmL Implant, 2.3 - 4.4/3.8mmD x 17/22mmL <i>Dríva</i> Drill	SS13D22	5
Stop Set, 8mmL Implant, 2.3 - 4.4/3.8mmD x 11/16mmL <i>Dríva</i> Drill	SS8D16	5
Stop Set, 10mmL Implant - 11/16mmL <i>Dríva</i> Drill and 16mmL Implant - 17/22mmL <i>Dríva</i> Drill, 2.3 - 4.4/3.8mmD <i>Dríva</i>	SS10D16 Drill	5
Stop Set, 11.5mmL Implant, 2.3 - 4.4/3.8mmD x 11/16mmL <i>Dríva</i> Dri	ill SS11D16	5
Stop Set, 8-16mmL Implant, 5.1mmD x 11/16mmL & 17/22mmL Dríva	Drill SS51D	7
Stop Set, 8-16mmL Implant, 5.7/5.1mmD x 11/16mmL & 17/22mmL <i>Dríva</i> Drill	SS57D	7
Drill Stop Multi-Tool	MTL	1



High-Performance Dríva Drills

A product of extensive research and testing, high performance and internally-irrigated *Dríva* Drills are reusable and deliver high levels of sharpness and longevity.

- Enhanced drill design to facilitate cleaning and sterilization
- Color bands and size etching help in simple identification and replacement
- All drills are made of an advanced grade of stainless steel, with a progressive geometry that provides high levels of strength and cutting efficiency
- A corrosion-resistant coating protects drill sharpness
- Grooves and laser-etched depth bands deliver improved visibility



Surgical Drills

	Catalog Numbers								
	Diameter	8mmL	15mmL*	16mmL*	19mmL	22mmL*	25mmL		
,	2.1/1.6mmD	•	0201DSN	•	•	•	•		
	2.1/1.6mmD	0201	•	•	•	•	•		

^{*} The 15mmL, 16mmL and 22mmL Drills feature axial stripes to help identify use with the Zimmer Drill Stop Kit.

Surgical Drills

Catalog Numbers						
Diameter	8mmL	15mmL*	16mmL*	19mmL	22mmL*	25mmL
2.3mmD	•	•	SV2.3DSN	STR23D19	SV2.3DN	STR23D25
2.8mmD	•	•	SV2.8DSN	STR28D19	SV2.8DN	STR28D25
3.4mmD	•	•	SV3.4DSN	STR34D19	SV3.4DN	STR34D25
3.8mmD	•	•	SV3.8DSN	STR38D19	SV3.8DN	STR38D25
5.1mmD	•	•	SV5.1DSN	•	SV5.1DN	•

^{*} The 15mmL, 16mmL and 22mmL Drills feature axial stripes to help identify use with the Zimmer Drill Stop Kit.

Surgical Step Drills

	Catalog Numbers					
	Diameter	16mmL*	19mmL	22mmL*	25mmL	Color Code
	2.8/2.4mmD	•	STP28D19	ZOP28DN	STP28D25	Blue 🔵
	3.4/2.8mmD	TSV3DSN	STP34D19	TSV3DN	STP34D25	Green
	3.8/3.4mmD	TSV3.8DSN	STP38D19	TSV3.8DN	STP38D25	White 🔾
	4.4/3.8mmD	TSV4DSN	STP44D19	TSV4DN	STP44D25	Purple
on III >>	5.1/4.4mmD	TSV5.1DSN	•	TSV5.1DN	•	
	5.7/5.1mmD	TSV6DSN	•	TSV6DN	•	Yellow

^{*} The 15mmL, 16mmL and 22mmL Drills feature axial stripes to help identify use with the Zimmer Drill Stop Kit.

Countersink Drills for AdVent Implants

Catalog Numbers	
Diameter	Catalog No.
 4.8/2.8mmD Countersink Drill	AVCSD
 6.0/3.8mmD Countersink Drill	AV6CSD

The depth markings are machined and laser-etched for increased visibility. The bands are located approximately 1mm longer than the implant-abutment junction. (for example: the 13mm band is dimensioned 14mm from the tip of the drill)

22mm

22mm

13mm

11.5mm

11.5mm

11.5mm

11.5mm

11.5mm

11.5mm

11.5mm

12.5mm

13.5mm

13

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Cleaning Tool

Catalog Numbers		
n and it is	6 () (1)	Ohr
Description	Catalog No.	Qty.

Surgical Instruments for Tapered Screw-Vent, Screw-Vent and AdVent Implants

	Catalog Numbers		
	Description	Catalog No.	
0	GemLock Retaining Square Ratchet for Implant Placement with Hex Drivers RH2.5/RHL2.5 or FMT Directly	RSR	
	Stainless Steel Screwdriver Handle with Square Connection for Implant Placement with Hex Drivers RH2.5/RHL2.5 or FMT Directly	SSHS	

Hex Drivers 1.25mmD for Tapered Screw-Vent, Screw-Vent and AdVent Implants

	Catalog Numbers	
	Description	Catalog No.
	Hex Driver, Short, for Tightening of Surgical and Prosthetic Screws (1.25mmD, 17mmL)	HX1.25
	Hex Driver, Long, for Tightening of Surgical and Prosthetic Screws (1.25mmD, 22mmL)	HXL1.25
	Hex Driver, Short, with GemLock Retention (1.25mmD, 22mmL)	HXGR1.25
-	Hex Driver, Long, with <i>GemLock</i> Retention (1.25mmD, 30mmL)	HXLGR1.25
-	Latch-Lock Hex Driver (Short) for Surgical and Prosthetic Screws (1.25mmD, 23mmL) (may require Reduction Handpiece)	HX1.25D
-	Latch-Lock Hex Driver (Long) for Surgical and Prosthetic Screws (1.25mmD, 26mmL) (may require Reduction Handpiece)	HXL1.25D

Hex Drivers 2.5mmD for Tapered Screw-Vent, Screw-Vent and AdVent Implants

	Catalog Numbers		
	Description	Catalog No.	
-	GemLock Retaining Hex Driver (2.5mmD, 21mmL)	RHD2.5	
	GemLock Retaining Hex Driver, Short (2.5mmD, 17mmL)	RH2.5	
	GemLock Retaining Hex Driver, Long (2.5mmD, 28mmL)	RHL2.5	

Note: 2.5mmD Hex Drivers (*GemLock* Delivery System) should be used to deliver all *Tapered Screw-Vent* Implants via the Fixture Mount/Transfer.

Multiple configurations. Streamlined procedures.

Individual needs and surgical styles are met with one easily customizable kit.

- The Tapered Screw-Vent Surgical Kit can be easily combined with an optional module to allow customization for Zimmer Guided Surgery
- Our unique Staging Block allows you to have just the instruments you need next to the patient during surgery
- Extra storage space is available for additional instruments



Complete *Tapered Screw-Vent* Surgical Kit



Zimmer Drill Module for Guided Surgery

Hex Drivers 3.0mmD for Tapered Screw-Vent and AdVent Implants

	Catalog Numbers		
	Description	Catalog No.	
-	Hex Driver for Implants with 3.0mmD Hex (may require Reduction Handpiece) (3.0mmD, 25mmL)	HX3.0D	
	Hex Driver, Short, for Implants with 3.0mmD Hex (3.0mmD, 17mmL)	HX3.0-S	
	Hex Driver, Long, for Implants with 3.0mmD Hex (3.0mmD, 28mmL)	HXL3.0-S	

Note: 3.0mmD Hex Drivers are used to place the 6.0mmD *Tapered Screw-Vent* and all *AdVent* Implants without a Fixture Mount/Transfer.

Cortical Bone Taps (Triple-Lead Threads) for Tapered Screw-Vent and AdVent Implants

Catalog Numbers		
Description	Catalog No.	
3.7mmD Cortical Bone Tap Tool	Π3.7	
4.1mmD Cortical Bone Tap Tool	Π4.1	
4.7mmD Cortical Bone Tap Tool	Π4.7	
6.0mmD Cortical Bone Tap Tool	П6.0	

Miscellaneous Surgical Instruments

	Catalog Numbers		
	Description	Catalog No.	
-	Drill Extender, 27mmL	DE	
	Paralleling Tool	PPAR	
	Removal Tool for Screw-Type Implants, Carbide Steel (do not autoclave)	IRT	
	Removal Tool for Internal Hex Implant Abutments	TLRT2	
· 9	Round Bur	1203	

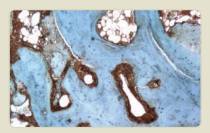
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Single-Patient Drills for Tapered Screw-Vent and AdVent Implants

Catalog Numbers		
Description	Contents	Catalog No.
Drill Kit, Single-Patient, Long 3.7mmD Implant, 17mmL	3.0mmD Round Bur 2.3mmD Pilot Drill 3.4/2.8mmD Stepped Drill	DSTK3
Drill Kit, Single-Patient, Short 3.7mmD Implant, 11mmL	3.0mmD Round Bur 2.3mmD Pilot Drill 3.4/2.8mmD Stepped Drill	DSTK3S
Drill, Single-Patient, Long 4.7mmD Implant, 17mmL	4.4/3.8mmD Stepped Drill	DST4
Drill, Single-Patient, Short 4.7mmD Implant, 11mmL	4.4/3.8mmD Stepped Drill	DST4S
Drill, Single-Patient, Long 6.0mmD Implant, 17mmL	5.7/5.1mmD Stepped Drill	DST6
Drill, Single-Patient, Short 6.0mmD Implant, 11mmL	5.7/5.1mmD Stepped Drill	DST6S



There's No **Comparison**



Zimmer Dental now offers the most comprehensive line of regenerative biologics available. This ever-expanding range of solutions provide the breadth and depth that clinicians need to complete regenerative procedures, while broadening the success of their practice.

Hard Tissue Augmentation

- Puros Cancellous Particulate Allograft
- Puros Cortical Particulate Allograft
- · Puros Block Allograft
- Puros Demineralized Bone Matrix (DBM) Putty and Putty with Chips
- RegenaVate[™] DBM Fill
- RegenaVate DBM Formable

Soft Tissue Augmentation

 Puros Dermis Allograft Tissue Matrix

Barrier Membranes

- BioMend® and BioMend® Extend™ Absorbable Collagen Membranes
- Puros Pericardum Membrane
- CopiOs Pericardium Membrane
- Zimmer® Socket Repair Membrane

Wound Dressings

- Zimmer® Collagen Tape
- Zimmer® Collagen Patch
- Zimmer® Collagen Plug

Puros® Allografts

The Benefits of the Multi-Step Tutoplast Process

In the span of 39 days, the process preserves the valuable minerals, collagen matrix and tissue integrity while inactivating pathogens and gently removing unwanted materials, such as cells, antigens and viruses. 1,2













dehydration

gamma irradiation

Hard Tissue Augmentation – Allograft

Puros® Cancellous Particulate Allograft



Catalog Numbers			
Description	Catalog No.		
Puros Cancellous Particles, 0.5cc, 250-1000	68210		
Puros Cancellous Particles, 1cc, 250-1000	68211		
Puros Cancellous Particles, 2cc, 250-1000	68209		
Puros Cancellous Particles, 0.5cc, 1000-2000	68212		
Puros Cancellous Particles, 1cc, 1000-2000	68213		
Puros Cancellous Particles, 2cc, 1000-2000	68214		

Puros® Cortical Particulate Allograft



Catalog Numbers	
Description	Catalog No.
Puros Cortical Particles, 0.5cc, 250-1000	68271
Puros Cortical Particles, 1cc, 250-1000	68272
Puros Cortical Particles, 2cc, 250-1000	68273
Puros Cortical Particles, 0.5cc, 1000-2000	68274
Puros Cortical Particles, 1cc, 1000-2000	68275
Puros Cortical Particles, 2cc, 1000-2000	68276

- 1. Schoepf C. Allograft safety: efficacy of the Tutoplast® Process. IMOI. 2006;1:10-15.
- 2. Data on file with RTI Biologics, Inc.

Hard Tissue Augmentation (continued)



Catalog Numbers	
Description	Catalog No.
Puros Cortico-Cancellous Particles, 0.5cc, 250-1000	68800
Puros Cortico-Cancellous Particles, 1cc, 250-1000	68801
Puros Cortico-Cancellous Particles, 2cc, 250-1000	68802
Puros Cortico-Cancellous Particles, 0.5cc, 1000-2000	68803
Puros Cortico-Cancellous Particles, 1cc, 1000-2000	68804
Puros Cortico-Cancellous Particles, 2cc, 1000-2000	68805

Puros® Block Allograft

Catalog Numbers	
Description	Catalog No.
Puros Block Allograft, 10mm	68220
Puros Block Allograft, 15mm	68221



Puros® Demineralized Bone Matrix*

Catalog Numbers	g Numbers	
Description	Catalog No.	
Puros Demineralized Bone Matrix (DBM) Putty, 0.5cc	00-1105-005-01	
Puros Demineralized Bone Matrix (DBM) Putty, 1cc	00-1105-010-01	
Puros Demineralized Bone Matrix (DBM) Putty, 2cc	00-1105-020-01	
Puros Demineralized Bone Matrix (DBM) Putty with Chips, 0.5cc	00-1105-005-02	
Puros Demineralized Bone Matrix (DBM) Putty with Chips, 1cc	00-1105-010-02	
Puros Demineralized Bone Matrix (DBM) Putty with Chips, 2cc	00-1105-020-02	

^{*} Allograft

RegenaVate[™] DBM Fill

Catalog Numbers	
Description	Catalog No.
RegenaVate DBM Fill, 0.5cc	013005Z
RegenaVate DBM Fill, 1.0cc	013010Z



Supporting and Inspiring Nature.

Zimmer Dental's comprehensive biologically derived regenerative portfolio has expanded to include non-biologic products: *IngeniOs* Synthetic Bone Particles.

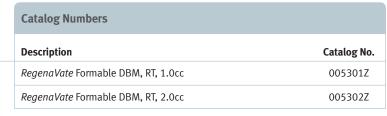


These 100% non-biologic products are made of pure-phase hydroxyapatite (HA) and can be utilized alone or as a graft mix-in providing radiopacity or volume preservation. They are designed to support vascularized bone formation, osseointegration and have up to 80% interconnected porosity.



These pure-phase beta tricalcium phosphate 100% non-biologic products are silicated, providing the potential for increased bioactivity. They are designed to resorb in balance with replacement by naturally-regenerating mineralized bone and have 75% interconnected porosity, which is designed to enable ingrowth of healthy bone tissue.

RegenaVate™ Formable DBM, RT



RegenaVate[™] Formable DBM, Frozen

Catalog Numbers		
Description	Catalog No.	
RegenaVate Formable DBM, Frozen 1x1x0.5cm (0.5cc)	001504Z	
RegenaVate Formable DBM, Frozen 1x2x0.5cm (1.0cc)	001505Z	
RegenaVate Formable DBM, Frozen 1x4x0.5cm (2.0cc)	001510Z	

IngeniOs® HA Synthetic Bone Particles

Catalog Numbers	
Description	Catalog No.
IngeniOs HA Particles, 0.25cc, 250-1000	0-802501
IngeniOs HA Particles, 0.5cc, 250-1000	0-800501
IngeniOs HA Particles, 1cc, 250-1000	0-801001
IngeniOs HA Particles, 2cc, 250-1000	0-802001
IngeniOs HA Particles, 0.25cc, 1000-2000	0-902501
IngeniOs HA Particles, 0.5cc, 1000-2000	0-900501
IngeniOs HA Particles, 1cc, 1000-2000	0-901001
IngeniOs HA Particles, 2cc, 1000-2000	0-902001

IngeniOs® **B-TCP** Bioactive Synthetic Bone Particles

Catalog Numbers	
Description	Catalog No.
IngeniOs ß-TCP Particles, 0.25cc, 250-1000	0-602501
IngeniOs ß-TCP Particles, 0.5cc, 250-1000	0-600501
IngeniOs ß-TCP Particles, 1cc, 250-1000	0-601001
IngeniOs ß-TCP Particles, 2cc, 250-1000	0-602001
IngeniOs ß-TCP Particles, 0.25cc, 1000-2000	0-702501
IngeniOs ß-TCP Particles, 0.5cc, 1000-2000	0-700501
IngeniOs ß-TCP Particles, 1cc, 1000-2000	0-701001
IngeniOs ß-TCP Particles, 2cc, 1000-2000	0-702001

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Soft Tissue Augmentation

Puros® Dermis Allograft Tissue Matrix

	Catalog Numbers	
Thick	Description	Catalog No.
	Puros Dermis Tissue Matrix, 10x10mm, 0.8-1.8mm	68793
4 - 15 14 14	Puros Dermis Tissue Matrix, 10x20mm, 0.8-1.8mm	68790
	Puros Dermis Tissue Matrix, 10x40mm, 0.8-1.8mm	68791
Thin	Puros Dermis Tissue Matrix, 20x40mm, 0.8-1.8mm	68792
	Puros Dermis Tissue Matrix, 10x10mm, 0.3-0.8mm	68794
The state of the s	Puros Dermis Tissue Matrix, 10x20mm, 0.3-0.8mm	68795
	Puros Dermis Tissue Matrix, 10x40mm, 0.3-0.8mm	68796
	Puros Dermis Tissue Matrix, 20x40mm, 0.3-0.8mm	68797



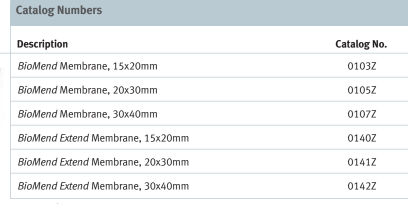
The Collagen Advantage



Zimmer Collagen Wound Dressings, BioMend Membranes, and Zimmer Socket Repair Membranes are composed of Type I Collagen derived from xenogenic tendon. Due to the physiochemical properties of the collagen matrix, these products promote wound healing, are nonimmunogenic, and are resorbed by the body.

Barrier Membranes

BioMend and BioMend Extend Absorbable Collagen Membranes*



^{*} Xenograft

P

Puros® Pericardium Membrane*

Catalog Numbers	log Numbers	
Description	Catalog No.	
Puros Pericardium Membrane, 15x20mm	68770	
Puros Pericardium Membrane, 20x30mm	68771	
Puros Pericardium Membrane, 30x40mm	68772	

^{*} Allograft

CopiOs® Pericardium Membrane*

	Catalog Numbers	alog Numbers	
	Description	Catalog No.	
	CopiOs Pericardium Membrane, 15x20mm	77776	
	CopiOs Pericardium Membrane, 20x30mm	77777	
	CopiOs Pericardium Membrane, 30x40mm	77778	

^{*} Xenograft

CopiOs Extend® Membrane*

Catalog Numbers	
Description	Catalog No.
CopiOs Extend Pericardium Membrane, 15x20mm	0190Z
CopiOs Extend Pericardium Membrane, 20x30mm	0191Z
CopiOs Extend Pericardium Membrane, 30x40mm	0192Z

^{*} Xenograft

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Zimmer Socket Repair Membrane*

Catalog Numbers Description Catalog No. Zimmer Socket Repair Membrane, 10x20mm 0154



^{*} Xenograft

Wound Dressings

Zimmer Collagen Wound Dressings*

Catalog Numbers	
Description	Catalog No.
Zimmer Collagen Tape, 10/Pkg.	0100Z
Zimmer Collagen Patch, 10/Pkg.	0101Z
Zimmer Collagen Plug, 10/Pkg.	0102Z

^{*} Xenograft

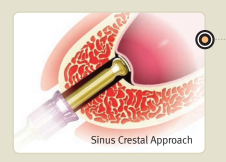
Sinus Lift Solutions

SINUS LATERAL APPROACH KIT

KEY BENEFIT: Provides the instrumentation needed to ensure a minimal flap size and window size over conventional techniques. Additionally, instruments provide a method of opening the lateral wall near the crest.

SINUS CRESTAL APPROACH KIT

KEY BENEFIT: Minimally invasive instrumentation designed to create an osteotomy into the inferior cortical bone without tearing the Schneiderian membrane.



Sinus Lift Solutions

Sinus Lateral Approach Kit

Catalog Numbers		
Description	Catalog No.	
Sinus Lateral Approach Instrument Kit	SLAKIT	

Sinus Crestal Approach Kit

Catalog Numbers			
Description	Catalog No.		
Sinus Crestal Approach Instrument Kit	SCAKIT		

RC Sinus Lift Kit

Catalog Numbers	
Description	Catalog No.
Sinus Lift Kit, 5 Piece	RCSLK
Instrument #2	2RC





Please note that not all products and regenerative materials are registered or available in every country/region, and part numbers vary. Please check with a Zimmer Dental representative for availability and additional information.

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Screw Fixation Kit

Catalog Numbers	
Description	Catalog No.
Screw Fixation Kit, Assembled	69.01.10Z



Screw Fixation Screws, Cartridge of 10 Screws

Catalog Numbers	
Description	Catalog No.
3.5mmL, Micro, 1.5mmD, Self-Drilling	68.85.83Z
4mmL, Micro, 1.5mmD, Self-Drilling	68.85.84Z
4mmL, Micro, 2.0mmD, Self-Tapping	68.94.00Z
5mmL, Micro, 1.5mmD, Self-Drilling	68.85.85Z
5.5mmL, Micro, 2.0mmD, Self-Tapping	68.94.01Z
7mmL, Micro, 1.5mmD, Self-Drilling	68.85.87Z
7mmL, Micro, 2.0mmD, Self-Tapping	68.94.02Z
7mmL, Rescue Mini	68.94.10Z
9mmL, Micro, 1.5mmD, Self-Tapping	68.85.49Z
9mmL, Micro, 2.0mmD, Self-Tapping	68.94.03Z
11mmL, Micro, 1.5mmD, Self-Tapping	68.85.51Z
11mmL, Micro, 2.0mmD, Self-Tapping	68.94.04Z
11mmL, Rescue Mini	68.94.11Z
13mmL, Micro, 1.5mmD, Self-Tapping	68.85.53Z
13mmL, Micro, 2.0mmD, Self-Tapping	68.94.05Z
15mmL, Micro, 1.5mmD, Self-Tapping	68.85.55Z
15mmL, Micro, 2.0mmD, Self-Tapping	68.94.06Z
17mmL, Micro, 1.5mmD, Self-Tapping	68.85.57Z
17mmL, Micro, 2.0mmD, Self-Tapping	68.94.07Z

Zimmer Institute

Zimmer Dental is committed to providing dental professionals with the educational programs needed to complement skill sets and help clinicians achieve unprecedented levels of professional satisfaction and success. The world-class learning environment at the Zimmer Institute provides a unique opportunity for dental professionals to refine and enhance their skills. The emphasis on repetition through simulation enables participants to return home and immediately incorporate their learning experience into their own practice.

Beyond the classroom.

Zimmer Institute transforms the traditional classroom into a revolutionary consultative collaboration, featuring high-definition cameras and streaming video capabilities that elevate didactic sessions to a higher level of learning. In Zimmer Institute's Simulated Patient Training (SimLab), clinicians are presented with real-life scenarios, enabling practice of patient case exploration, case discussions and authentic supporting documentation on surgical and restorative mannequins.

For more information about course enrollment, contact a Zimmer sales representative at 1 (800) 854-7019.



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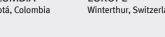


ZIMMER INSTITUTE

WFST Carlsbad, CA

ZIMMER INSTITUTE **EUROPE** Winterthur, Switzerland









Patient Education Brochures

Catalog Numbers			
Description	Catalog No.	Qty.	
Trabecular Metal Implant	ZD1188	25/Pkg.	
Soft Tissue Grafting	2491	25/Pkg.	
Bone Grafting	2492	25/Pkg.	
Ridge Augmentation	2493	25/Pkg.	
Sinus Lift	2494	25/Pkg.	
Brochure Holder	6055	1	

Patient Education Models

Catalog Numbers		
Description	Catalog No.	Qty.
Treatment Planning Model (Internal and External Dental Implant Connections)	2001	1 Ea.
SwissPlus Implant and Hader Bar Overdenture Model	MSPHB	1 Ea.
Tapered Screw-Vent Maxillary Crown-and-Bridge Model (demonstrates Cement-Retained Anterior Crown and Posterior Bridge)	MTSVCB	1 Ea.
AdVent Mandibular Ball Overdenture Model (demonstrates Ball and Cap Overdenture on 2 implants)	MAVOD	1 Ea.
Spline Implant Deluxe Model	0871	1 Ea.
Locator® Implant Model (Internal Connection Implants)	LOCMDL	1 Ea.

Zimmer® Patient Consultation Tool



Catalog Numbers			
Description	Catalog No.	Qty.	
Basic License (single workstation)	XCPT2USR1	1	
Professional Package (three workstations)	XCPT2USR3	3	
Team Builder Package (eight workstations)	XCPT2USR8	8	
11 Workstation Package	XCPT2USR11	11	
20 Workstation Package	XCPT2USR20	20	
Additional Workstation (two through ten)	XCPT2ADD2	1	
Additional Workstation (eleven and up)	XCPT2ADD11	1	
In-Office Training	XCPTTRN	1	
Referral Network License	XCPT2REF1	1	

SURGICAL

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