

# **TSX**<sup>™</sup> Implant System















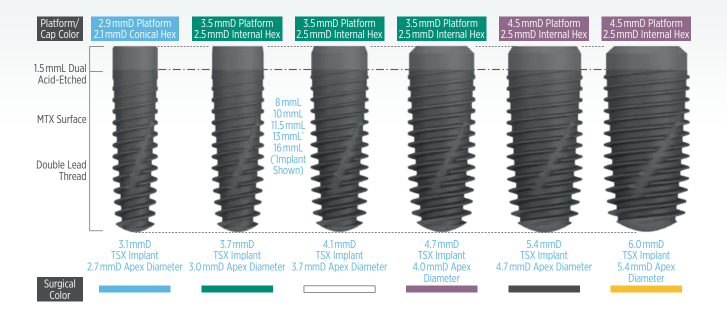


## **Table of Contents**

-
4
į
5
Ę
6
6
7
7
8
ç
10
14
14
16
18
20
20
22
24
27
28
30

### Dental Implants (Class IIb Medical Devices)

#### **TSX IMPLANT**



#### **Surgical Cover Screws**

Included with Implant.

Implant Platform					
NP (2.9 mmD)	3.5 mmD	4.5 mmD	,		
CCSNP	TSC	TSCW			

#### TSX Implants

Includes cover screw and optional alignment pin to aid in guiding parallelism during multiple implant placement.

Implant	Implant Platform	Internal Hex			Implant Length		
Diameter		iameter Platform	Connection	8 mmL	10 mmL	11.5 mmL	13 mmL
3.1 mmD	2.9 mmD	2.1mmD	TSX31B8	TSX31B10	TSX31B11	TSX31B13	TSX31B16
3.7 mmD	3.5 mmD	2.5 mmD	TSX37B8	TSX37B10	TSX37B11	TSX37B13	TSX37B16
4.1mmD	3.5 mmD	2.5 mmD	TSX41B8	TSX41B10	TSX41B11	TSX41B13	TSX41B16
4.7 mmD*	3.5 mmD	2.5 mmD	TSX47B8	TSX47B10	TSX47B11	TSX47B13	TSX47B16
5.4 mmD	4.5 mmD	2.5 mmD	TSX54B8	TSX54B10	TSX54B11	TSX54B13	TSX54B16
6.0 mmD*	4.5 mmD	2.5 mmD	TSX6B8	TSX6B10	TSX6B11	TSX6B13	TSX6B16

Note: The 4.7 mmD implant features a green color-coded 3.5 mmD platform and the 6.0 mmD implant has a purple color-coded 4.5 mmD platform, unlike TSV® Implants.



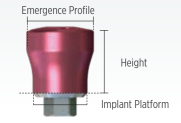
### **Healing Components**

#### **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/or abutment to be used
- Select the cuff height so that the top of the component protrudes slightly above the surrounding tissue

HC3/TEHA3/TEEHA3 = 3.5 mmD (Implant Platform) Healing Collar HC4/TEHA4/TEEHA4 = 4.5 mmD (Implant Platform) Healing Collar



#### Example:

TEEHA333 = 3.5 mmD (Implant Platform) Healing Abutment, 3.8 mmD Emergence Profile, 3.0 mm Cuff Height (middle digit equals profile, last digit equals height)

TEHA3383 = 3.5 mmD (Implant Platform) Healing Abutment, 3.8 mmD Emergence Profile, 3.0 mm Cuff Height (middle two digits equals profile, last digit equals height)

HC343 = 3.5 mmD (Implant Platform) Healing Collar, 4.5 mmD Emergence Profile, 3.0 mm Cuff Height (second digit equals profile, third digit equals height)

#### **ENCODE EMERGENCE HEALING ABUTMENTS\***

Encode Healing Abutment is a 3-in-1 two-piece healing abutment/impression coping/scan-body.

#### **Encode Emergence Healing Abutments for TSX 3.1 mmD Implants**

	Implant Platform	Emergence Profile 3.0 mm		Cuff Height	
			3.0 mm	5.0 mm	7.0 mm
	2.0 mmD	3.7 mmD	CEEHA333	CEEHA335	CEEHA337
	2.9 mmD	4.5 mmD	CEEHA343	CEEHA345	CEEHA347



#### **Encode Emergence Healing Abutments for TSX Implants**

Immigut Dietform	Lat District		Cuff Height		
Implant Platform	Emergence Profile	3.0 mm	5.0 mm	7.0 mm	
3.5 mmD	3.8 mmD	TEEHA333	TEEHA335	TEEHA337	
3.5 mmD	5.0 mmD	TEEHA353	TEEHA355	TEEHA357	
3.5 mmD	6.5 mmD	TEEHA363	TEEHA365	TEEHA367	
4.5 mmD	4.5 mmD	TEEHA443	TEEHA445	TEEHA447	
4.5 mmD	5.5 mmD	TEEHA453	TEEHA455	TEEHA457	
4.5 mmD	6.5 mmD	TEEHA463	TEEHA465	TEEHA467	
4.5 mmD	7.5 mmD	TEEHA473	TEEHA475	TEEHA477	



#### **ENCODE HEALING ABUTMENTS\***

Encode Healing Abutment is a 3-in-1 two-piece healing abutment/impression coping/scan-body.

Implant Platform Emergence Prof		Cuff Height			
iiiipidiit Pidtioriii	Emergence Profile	3.0 mm	5.0 mm	7.0 mm	
3.5 mmD	3.8 mmD	TEHA3383	TEHA3385	TEHA3387	
3.5 mmD	5.0 mmD	TEHA3503	TEHA3505	_	
4.5 mmD	5.0 mmD	TEHA4503	TEHA4505	_	
4.5 mmD	5.6 mmD	TEHA4563	TEHA4565	TEHA4567	
4.5 mmD	6.0 mmD	TEHA4603	TEHA4605	_	



#### **HEALING COLLARS**

777 777 7 7**7**777

Implant Platform	Emorgoneo Drofilo		Cuff Height	
illipiant Piatiorni	Emergence Profile	1.5 mm	3.0 mm	4.5 mm
NP (2.9 mmD)	3.7 mmD	CHCNP31	CHCNP33	CHCNP34
NP (2.9 mmD)	4.5 mmD	CHCNP41	CHCNP43	CHCNP44

Emergence Profile Diameter platform Cuff Height

Implant

local and District	F		Cuff Height	
Implant Platform	Emergence Profile	3.0 mm	5.0 mm	7.0 mm
3.5 mmD	3.5 mmD (No Flare)	HC333	HC335	_
3.5 mmD	4.5 mmD	HC343	HC345	HC347
3.5 mmD	5.5 mmD	HC353	HC355	_
4.5 mmD	4.5 mmD (No Flare)	HC443	HC445	_
4.5 mmD	5.5 mmD	HC453	HC455	HC457
4.5 mmD	6.5 mmD	HC463	HC465	_



Implant Platform Diameter

Cuff Height

<sup>\*</sup>Not available in all markets.

### **Prosthetics**

#### **IMPRESSION TRANSFER**

#### **Fixture Mount/Transfers**

Not included with TSX Implant. Includes a Retaining Screw (URS2). Can be used as a Preparable Temporary Abutment.

Implant Platform	Emergence Profile	Item No.
3.5 mmD	4.5 mmD	FMT3
4.5 mmD	5.5 mmD	FMT4
Replacement Retaining Screw	_	URS2



#### **Indirect Transfers (Closed-Tray Procedure)**

Color-coded by implant platform. Includes a Retaining Screw (CASLT).

Implant Diatform	Emergence Drefile		Cuff Height	
Implant Platform	Emergence Profile	1.5 mm	3.0 mm	4.5 mm
NP (2.9 mmD)	3.7 mmD	CITNP31	CITNP33	CITNP34
NP (2.9 mmD)	4.5 mmD	CITNP41	CITNP43	CITNP44
Replacement F	Retaining Screw	CASLT	CASLT	CASLT



Color-coded by implant platform. Includes a Retaining Screw (HLTS2).

Implant Diatform	Emergence Profile				
Implant Platform	3.5 mmD	4.5 mmD	5.5 mmD	6.5 mmD	
3.5 mmD	HLT3/3	HLT3/4	HLT3/5	_	
4.5 mmD	-	HLT4/4	HLT4/5	HLT4/6	
3.0 mm Extension Screw for Indirect Transfer	HLTE	HLTE	HLTE	HLTE	
Replacement Retaining Screw	HLTS2	HLTS2	HLTS2	HLTS2	



#### **Direct Transfers (Open-Tray Procedure)**

Color-coded by implant platform. Includes a Retaining Screw (CASLC).

Implant Diatform	Emorgoneo Drofilo		Cuff Height	
Implant Platform	Emergence Profile	1.5 mm	3.0 mm	4.5 mm
NP (2.9 mmD)	3.7 mmD	CDTNP31	CDTNP33	CDTNP34
NP (2.9 mmD)	4.5 mmD	CDTNP41	CDTNP43	CDTNP44
Replacement Re	etaining Screw	CASLC	CASLC	CASLC



Color-coded by implant platform. Includes a Retaining Screw (DHTS).

Implant Diatform	Emergence Profile			
Implant Platform	3.5 mmD	4.5 mmD	5.5 mmD	6.5 mmD
3.5 mmD	DHT3/3	DHT3/4	DHT3/5	_
4.5 mmD	_	DHT4/4	DHT4/5	DHT4/6
Replacement Retaining Screw	DHTS	DHTS	DHTS	DHTS



#### **Titanium Implant Analogs for Stone Models**

Color-coded by implant platform.

Implant Platform	Item No.
NP (2.9 mmD)	CIANP
3.5 mmD	IA3
4.5 mmD	IA4

#### **PROVISIONAL RESTORATIONS**

#### **Titanium Temporary Abutment**

Includes a Retaining Screw (CUAS) and a Long Processing Screw (CASLC).

Implant Platform	Emergence Profile	Item No.
NP (2.9 mmD)	3.5 mmD	CTANP31
Replacement R	CUAS	
Replacement Long	CASLC	



#### **Plastic Temporary Abutments, Straight**

Includes Retaining Screw and Processing Screw (DHTS2).

Implant Platform	Emarganea Brafila	Cuff Height	
inipidni Pidnoriii	Emergence Profile	1.0 mm	4.0 mm
3.5 mmD	4.5 mmD	PT341S	PT344S
4.5 mmD	5.5 mmD	PT451S	PT454S
Replacement Retaining Screw, Long		DHTS2	DHTS2



#### Plastic Temporary Abutments, Angled, 17°

Includes Retaining Screw and Processing Screw (DHTS2).

Implant Platform	Emergence Profile	Cuff H	leight
illipialit Plativilli		1.0 mm	4.0 mm
3.5 mmD	4.5 mmD	PT341A	PT344A
4.5 mmD	5.5 mmD	PT451A	PT454A
Replacement Retaining Screw, Long		DHTS2	DHTS2



#### **DIGITAL RESTORATIONS**

#### **Patient-Specific Abutments**

Available in titanium.

Computer-aided design and custom-milled CAD/CAM precision.

Please contact a ZimVie Dental representative for additional information.

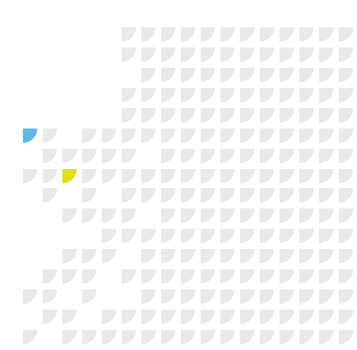
**NOTE:** Patient-Specific Abutments are only available in select markets.



#### **Tools and Accessories**

Description	Item No.
Torque Wrench, Restorative Adjustable torque range 10 Ncm – 35 Ncm	TWR
Low Torque Indicating Ratchet Wrench (Includes C9980 Latchlock Adapter)	L-TIRW
Low Torque Indicating Ratchet Wrench Standard ISO 1797 Latchlock Adapter	C9980
GemLock® Retaining Square Ratchet for Restorative Use with HX1.25, HXL1.25 and SRT	RSR





#### **CEMENT-RETAINED RESTORATIONS**

### Color Coding Chart: Emergence Profile on Hex-Lock® Contour and Short Restorative Abutments/Components

Colors correspond to the abutment emergence profile on Hex-Lock Contour and Short Abutments and related Contour and Short Restorative Components.

Abutment Emergence Profile	Color-coding
4.5 mmD	
5.5 mmD	Rose

<sup>\*</sup>For Hex-Lock Contour and Short Restorative components.

#### **Hex-Lock Contour Abutments, Straight**

Includes a Retaining Screw (CUAS).

Implant Diatform	Emorgoneo Drofilo		Cuff Height	
Implant Platform	Emergence Profile	1.5 mm 3.0 mm		4.5 mm
NP (2.9 mmD)	3.7 mmD*	CANP31S	CANP33S	CANP34S
NP (2.9 mmD)	4.5 mmD*	CANP41S	CANP43S	CANP44S
Replacement F	Retaining Screw	CUAS	CUAS	CUAS



#### Includes a Retaining Screw (MHLAS).

Implant Platform	Emergence Profile	Cuff Height		
		1.0 mm	2.0 mm	3.0 mm
3.5 mmD	4.5 mmD	ZOA341S	ZOA342S	ZOA343S
4.5 mmD	4.5 mmD	ZOA441S	ZOA442S	ZOA443S
4.5 mmD	5.5 mmD	ZOA451S	Z0A452S	ZOA453S
Replacement Retaining Screw		MHLAS	MHLAS	MHLAS



#### Hex-Lock Contour Abutments, Angled 17°

Includes a Retaining Screw (CUASA or CUAS).

Implant Diatform	Emarrana Brafila	Cuff I	Height
Implant Platform	Emergence Profile	1.5 mm	3.0 mm
NP (2.9 mmD)	3.7 mmD*	CANP31A	CANP33A
NP (2.9 mmD)	4.5 mmD**	CANP41A	CANP43A
Replacement Retaining Screw		CUASA	CUAS



#### Includes a Retaining Screw (AH20S).

Implant Diatform	Forest Description	Cuff I	leight		
Implant Platform	Emergence Profile	1.0 mm	2.0 mm		
3.5 mmD	4.5 mmD	ZOA341A	ZOA342A		
4.5 mmD	4.5 mmD	ZOA441A	ZOA442A		
4.5 mmD	5.5 mmD	ZOA451A	ZOA452A		
Replacement Retaining Screw		AH20S	AH20S		



 $<sup>{}^{\</sup>star}\text{Contour components with 3.7\,mmD Emergence Profile are not compatible with 3.5\,mmD Contour Restorative Components}.$ 



#### **Contour Abutment Try-Ins and Try-In Kit**

Implant Platform	Emergence Profile	Description	Item No.
3.5 mmD	4.5 mmD	Set of 5: Various Angles, Cuff Heights	ZOAT34
4.5 mmD	5.5 mmD	Set of 5: Various Angles, Cuff Heights	ZOAT45
All	All	3 Sets of 5: All Sizes	ZOATKIT



#### **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 being restored.

Emergence Profile	Straight	<b>17</b> °
4.5 mmD	ZCRKIT4S	ZCRKIT4A
5.5 mmD	ZCRKIT5S	ZCRKIT5A



#### **Contour Provisional Copings**

Emergence Profile	Straight	17°
4.5 mmD	ZCPROV4S	ZCPROV4A
5.5 mmD	ZCPROV5S	ZCPROV5A



#### **Contour Impression Caps**

Emergence Profile	Straight	17°		
4.5 mmD	ZOCIMP4S	ZOCIMP4A		
5.5 mmD	ZOCIMP5S	ZOCIMP5A		



#### **Contour Abutment Analogs, Titanium**

Contour Abdunont Analogo, Internation				
Emergence Profile	Straight	Angled		
4.5 mmD	TCANA4S	TCANA4A		
5.5 mmD	TCANA5S	TCANA5A		



#### **Contour Waxing Copings**

Emergence Profile	Straight	17°
4.5 mmD	ZOCWAX4S	ZOCWAX4A
5.5 mmD	ZOCWAX5S	ZOCWAX5A



#### **Hex-Lock Short Abutments**

Includes a Retaining Screw (MHLAS).

Implant Diatform	Emergence Profile	Cuff Height		
Implant Platform		1.0 mm	2.0 mm	
3.5 mmD	4.5 mmD	SA341	SA342	
4.5 mmD	5.5 mmD	SA451	SA452	
Replacement Retaining Screw		MHLAS	MHLAS	



#### **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.

Emergence Profile	Item No.
4.5 mmD	SARKIT4
5.5 mmD	SARKIT5

#### **Short Provisional Copings**

Emergence Profile	Item No.
	SAPROVP4
5.5 mmD	SAPROVP5



#### **Short Impression Caps**

Emergence Profile	Item No.
4.5 mmD	SAIMP4
5.5 mmD	SAIMP5



#### **Short Abutment Analogs, Titanium**

Short Abatinent Analogs, Iltainain		
Emergence Profile Item No.		
4.5 mmD	SAANA4	
5.5 mmD	SAANA5	



#### **Short Waxing Copings**

onort maximg copings		
Emergence Profile Item No.		
4.5 mmD	SAWAX4	
5.5 mmD	SAWAX5	



#### **Hex-Lock Abutments**

Includes a Retaining Screw (MHLAS).

Inculant Distinguis	Emergence Profile			
Implant Platform	3.5 mmD	4.5 mmD	5.5 mmD	6.5 mmD
3.5 mmD	HLA3/3	HLA3/4	HLA3/5	_
4.5 mmD	_	HLA4/4	HLA4/5	HLA4/6
Replacement Retaining Screw, Short	MHLAS	MHLAS	MHLAS	MHLAS
Replacement Retaining Screw, Long	HLTS2	HLTS2	HLTS2	HLTS2



#### Angled Abutments, 20°

Includes a Retaining Screw (CUAS).

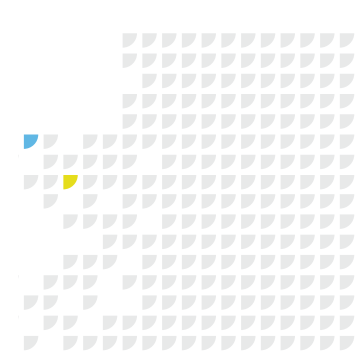
Implant Platform	Emergence Profile	Item No.
NP (2.9 mmD)	3.5 mmD	C20A3
Replacement Retaining Screw		CUAS



#### Includes a Retaining Screw (AH2OS).

Implant Platform	Emergence Profile	Item No.
3.5 mmD	4.5 mmD	AH20/4
4.5 mmD	5.5 mmD	AH20W/5
Replacement Retaining Screw	_	AH20S







#### "CAST-TO" GOLD RESTORATIONS

#### "Cast-To" Gold Abutments, Engaging

Includes a Retaining screw (CUAS).

Implant Platform	Emergence Profile	ltem No.
NP (2.9 mmD)	3.5 mmD	CEANP31
	Replacement Retaining Screw	
Long Processing Screw		CASLC



Includes Retaining Screw (MHLAS).

Implant Platform	ltem No.
3.5 mmD	HLA3G
4.5 mmD	HLA4G
Replacement Retaining Screw	MHLAS
Waxing Screw for "Cast-To" Abutments	MTWSD



#### "Cast-To" Gold Abutments, Non-Engaging

Includes Retaining Screw (MHLAS).

Implant Platform	ltem No.
3.5 mmD	NEA3G
4.5 mmD	NEA4G
Replacement Retaining Screw	MHLAS



#### **SCREW-RETAINED RESTORATIONS**

#### **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).

Implant Diatform	Cuff Height				
Implant Platform	0.75 mm	75 mm 2.0 mm 3.0 mm 4.0 mr			5.0 mm
3.5 mmD	TAC1	TAC2	TAC3	TAC4	TAC5
4.5 mmD	TACW1	TACW2	TACW3	TACW4	TACW5



#### 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.

Implant Distance	Cuff Height			
Implant Platform	1.0 mm/2.0 mm	2.0 mm/3.0 mm	3.0 mm/4.0 mm	
3.5 mmD	15AT312	15AT323	15AT334	
4.5 mmD	15AT412	15AT423	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.

Implant Platform		Cuff Height			
	IIIIpiaiit Piatioriii	2.0 mm/4.0 mm	3.0 mm/5.0 mm	4.0 mm/6. 0 mm	
	3.5 mmD	30AT324	30AT335	30AT346	
	4.5 mmD	30AT424	30AT435	30AT446	



#### **Tapered Abutment Healing Cap**

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

Description	Item 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.

Description	Item No.	
Tapered Abutment Direct Transfer, Open-Tray Includes Transfer Screw (SCDTS)	ACTDT	
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 seured with a Coping Screw.

Description	Height/ Length	Item No.	
Tapered Abutment Gold Coping Includes Screw (SCTS)	_	ACTGC	
Titanium Temporary Coping Includes Screw (SCTS)	9.5 mm	ACTT	
Plastic Castable Coping Includes Screw (SCTS)	5.0 mm	ACTP	
Bar Gold Coping Includes Screw (SCTS)	3.0 mm	TGC3	1
Bar Gold Coping, Long Includes Screw (SCTS)	5.0 mm	TGC5	1
Titanium Bar Coping Includes Screw (SCTS)	5.0 mm	TTC5	1
Replacement Screw for Copings	_	SCTS	
Tapered Abutment Waxing Screw	12 mm	SCWS	

#### **OVERDENTURE RESTORATIONS**

#### OverdenSURE® Removable Attachment System

Implant Platform		
3.5 mmD	4.5 mmD	
ODS-TSV301	ODS-TSV401	
ODS-TSV302	ODS-TSV402	
ODS-TSV303	ODS-TSV403	
ODS-TSV304	ODS-TSV404	
ODS-TSV305	ODS-TSV405	
ODS-TSV306	ODS-TSV406	
	3.5 mmD  ODS-TSV301  ODS-TSV302  ODS-TSV303  ODS-TSV304  ODS-TSV305	



Retention Kit ODS-RIKIT2001 included. Available in all active geographies except the U.S.

#### **OverdenSURE Tools and Accessories**

Impression Coping Qty 1	ODS-IC01	/
Impression Coping Qty 4	ODS-IC04	
Impression Coping Qty 10	ODS-IC010	
Analog Qty 1	ODS-AA01	
Analog Qty 4	ODS-AA04	
Analog Qty 10	ODS-AA010	
Retention Kit 20° Qty 1 Set	ODS-RIKIT2001	
Retention Kit 20° Qty 2 Sets	ODS-RIKIT2002	
Retention Kit 40° Qty 1 Set	ODS-RIKIT4001	
Retention Kit 40° Qty 2 Sets	ODS-RIKIT4002	
Blue Retention Insert 20° Qty 4	ODS-RIB2004	
Pink Retention Insert 20º Qty 4	ODS-RIP2004	
Clear Retention Insert 20° Qty 4	ODS-RIC2004	0

Red Retention Insert 40° Qty 4	ODS-RIR4004	
Yellow Retention Insert 40° Qty 4	ODS-RIY4004	
Green Retention Insert 40° Qty 4	ODS-RIG4004	
Retention Housing Cap Qty 1	ODS-RH01	
Retention Housing Cap Qty 4	ODS-RH04	
Retention Housing Cap Qty 10	ODS-RH010	
Blockout Spacer Qty 20	ODS-BS020	
Abutment Driver	ODS-DRVR	
Removal and Insertion Tool	ODS-IRTOOL	
Abutment Bar Attachment Qty 1	ODS- BARATT01	
Abutment Bar Attachment Qty 2	ODS- BARATT02	
Abutment Bar Attachment Qty 4	ODS- BARATT04	

#### **Ball Abutments**

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

Implant Diatform	Cuff Height		
Implant Platform	2.0 mm	4.0 mm	6.0 mm
NP (2.9 mmD)	CBANP2	CBANP4	CBANP6
3.5 mmD	BAC2	BAC4	BAC6
4.5 mmD	BACW2	BACW4	BACW6

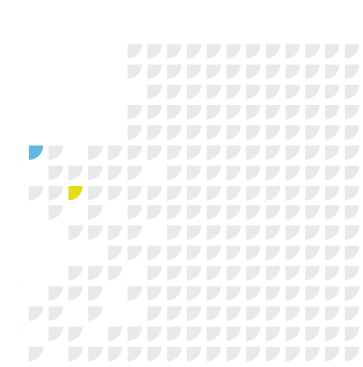


#### **Ball Abutment Transfer Components**

Description	Item No.	
Ball Abutment Transfer (Qty. 2)	BAT	
Ball Abutment Replica	BAR	-

#### **Prosthetic Components**

Description	Item No.	
Cap Attachment Housing (CAH) / Cap Attachment Nylon Liner (CAN)	CA	## (E)
Cap Attachment Housing	CAH	
Cap Attachment Nylon Liner, Transparent	CAN	-
Cap Attachment Nylon Liner, Gray — Rigid Retention	CAN-G	600
Cap Attachment Transfer, Yellow	CAT	
Castable Ball Pattern, 2 balls per pattern	CAB	0 0
Micro Cap Attachment Nylon Liner	CANM	



#### **PROSTHETIC TOOLS**

#### **Torque Wrenches and Ratchets**

Description	Item No.	
Torque Wrench, Restorative Adjustable torque range 10 Ncm – 35 Ncm	TWR	e) / Z mmm =
Low Torque Indicating Ratchet Wrench (Includes C9980 Latchlock Adapter)	L-TIRW	
Low Torque Indicating Ratchet Wrench Standard ISO 1797 Latchlock Adapter	C9980	
GemLock Retaining Square Ratchet for Restorative Use with HX1.25, HXL1.25 and SRT	RSR	0

**NOTE:** Do not tighten surgical and prosthetic screws beyond the recommended torque indicated in the technique manual and/or IFU.

#### Hex Drivers 1.25 mmD for Surgical and Prothetic Screws

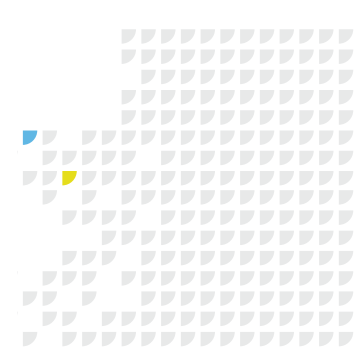
Description	Mode of Use	Item No.	
Hex Driver, Short, with GemLock Retention, 1.25 mmD, 22 mmL	Hand	HXGR1.25	-
Hex Driver, Long, with GemLock Retention, 1.25 mmD, 30 mmL	Hand	HXLGR1.25	-
Latch-Lock Hex Driver for Surgical and Prosthetic Screws, Short, 1.25 mmD, 23 mmL; May require Reduction Handpiece	Handpiece, L-TIRW	HX1.25D	r
Latch-Lock Hex-Driver for Surgical and Prosthetic Screws, Long, 1.25 mmD, 26 mmL; May require Reduction Handpiece	Handpiece, L-TIRW	HXL1.25D	
Torque Wrench Hex Driver, Short, 1.25 mmD, 17 mmL	TWR	TW1.25	<b>=</b>
Torque Wrench Hex Driver, Long, 1.25 mmD, 22 mmL	TWR	TW1.25L	
Hex Driver, Short, Standard, 1.25 mmD, 17 mmL	RSR	HX1.25	
Hex Driver, Long, Standard, 1.25 mmD, 22 mmL	RSR	HXL1.25	

#### **Removal Tools**

Description	Mode of Use	Item No.	
Removal Tool for NP (2.9 mmD) Abutments	Hand or RSR	CLRT2	
Removal Tool for Internal Hex Implant Abutments Included in TSV Surgical Kits TSVKIT and STRKIT	Hand or RSR	TLRT2	<u>-1</u>
Removal Tool for Abutment Screws or Fixation Screws with 1.25 mmD Hex, Carbide Steel Note: Do not autoclave	RSR	SRT	

#### **Additional Prosthetic Tools and Accessories**

Description	Item No.	
Prosthetic Kit Tray, Autoclavable, empty	2320	
Abutment Holder Requires Implant Analog to attach abutments	ABTH	

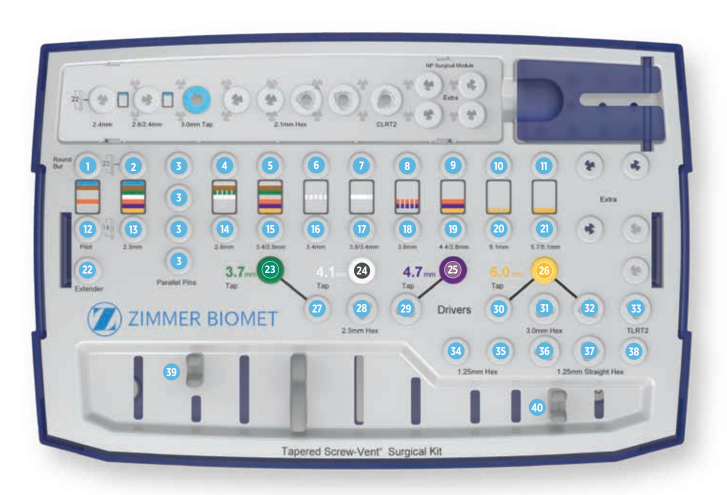


### **Surgical Kits and Instrumentation**

#### **INSTRUMENT KIT SYSTEM OVERVIEW**

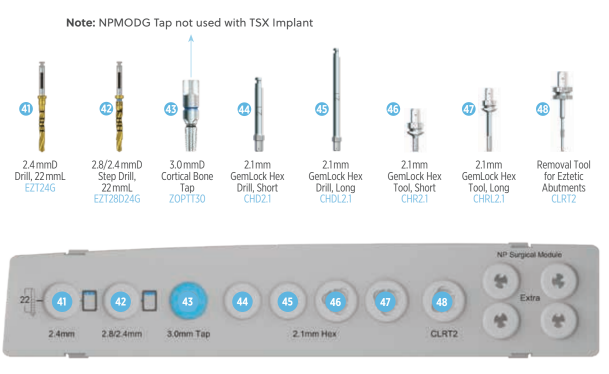
#### **Tapered Screw-Vent Surgical Kit (TSVKITG)**







#### NP Surgical Module for 3.1 mmD TSX Implant (NPMODG)



The NP Surgical Module snaps into the Surgical Kit



#### TAPERED SCREW-VENT SURGICAL KIT

#### Tapered Screw-Vent Surgical Kit, Complete

Tapered Screw-Vent Surgical Kit, Complete	
Description	Item No.
Tapered Screw-Vent Surgical Kit For placement of 3.7 mmD, 4.1 mmD, 4.7 mmD, and 6.0 mmD TSX, Trabecular Metal and Tapered Screw-Vent Implants	TSVKITG
TSV Surgical Tray, Empty	TSVTRAYG
2.1/1.6 mmD Tapered Pilot Drill, 8 mmL – 11.5 mmL	0201G
2.0 mmD Round Bur	1203G
2.3 mmD Dríva Gold Series Drill, 16 mmL	TSV23SG
2.3 mmD Dríva Gold Series Drill, 22 mmL	TSV23G
2.8 mmD Dríva Gold Series Drill, 16 mmL	TSV28SG
2.8 mmD Dríva Gold Series Drill, 22 mmL	TSV28G
3.4/2.8 mmD Dríva Gold Series Step Drill, 16 mmL	TSV34D28SG
3.4/2.8 mmD Dríva Gold Series Step Drill, 22 mmL	TSV34D28G
3.4 mmD Dríva Gold Series Drill, 16 mmL	TSV34SG
3.4 mmD Dríva Gold Series Drill, 22 mmL	TSV34G
3.8/3.4 mmD Dríva Gold Series Step Drill, 16 mmL	TSV38D34SG
3.8/3.4 mmD Dríva Gold Series Step Drill, 22 mmL	TSV38D34G
3.8 mmD Dríva Gold Series Drill, 16 mmL	TSV38SG
3.8 mmD Dríva Gold Series Drill, 22 mmL	TSV38G
4.4/3.8 mmD Dríva Gold Series Step Drill, 16 mmL	TSV44D38SG
4.4/3.8 mmD Dríva Gold Series Step Drill, 22 mmL	TSV44D38G
5.1 mmD Dríva Gold Series Drill, 16 mmL	TSV51SG
5.1 mmD Dríva Gold Series Drill, 22 mmL	TSV51G
5.7/5.1mmD Dríva Gold Series Step Drill, 16 mmL	TSV57D51SG
5.7/5.1mmD Dríva Gold Series Step Drill, 22 mmL	TSV57D51G
3.7 mmD Cortical Bone Tap Tool	TT3.7
4.1 mmD Cortical Bone Tap Tool	TT4.1
4.7 mmD Cortical Bone Tap Tool	TT4.7
6.0 mmD Cortical Bone Tap Tool	TT6.0
1.25 mmD Hex Driver, Short, with GemLock Retention, 22 mmL	HXGR1.25
1.25 mmD Hex Driver, Long, with GemLock Retention, 30 mmL	HXLGR1.25
1.25 mmD Hex Driver, Short, 17 mmL	HX1.25
1.25 mmD Hex Driver, Long, 22 mmL	HXL1.25
1.25 mmD Latch-Lock Hex Driver, 23 mmL	HX1.25D
2.5 mmD GemLock Retaining Hex Driver, Short, 17 mmL	RH2.5
2.5 mmD GemLock Retaining Hex Driver, Long, 28 mmL	RHL2.5
2.5 mmD GemLock Retaining Hex Driver, 21 mmL	RHD2.5
3.0 mmD Hex Driver, Short, 17 mmL*	HX3.0-S
3.0 mmD Hex Driver, Long, 28 mmL <sup>*</sup>	HXL3.0-S
3.0 mmD Hex Driver, 25 mmL*	HX3.0D
Drill Extender	DEG
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	TSVBLKG



**NOTE:** Drills marked in blue are included in TSVTRAYDG on page 23.

 ${}^{\ast}3.0\,\text{mmD}$  Hex Drivers not utilized with TSX Implant.

#### **Tapered Screw-Vent Surgical Kit, Partial Configurations**

Tapered Screw-Vent Surgical Kit, Partial Configurations	
Description	Item No.
Tapered Screw-Vent Starter Kit For placement of 3.7 mmD and 4.7 mmD Implants only	STRKITG
2.1/1.6 mmD Drill, 8 mmL – 11.5 mmL	0201G
2.3 mmD Dríva Gold Series Surgical Drill, Instrument Kit System, 22 mmL	TSV23G
2.8 mmD Dríva Gold Series Surgical Drill, Instrument Kit System, 22 mmL	TSV28G
3.4/2.8 mmD Dríva Gold Series Surgical Step Drill, Instrument Kit System, 22 mmL	TSV34D28G
3.8 mmD Dríva Gold Series Surgical Drill, Instrument Kit System, 22 mmL	TSV38G
4.4/3.8 mmD Dríva Gold Series Surgical Step Drill, Instrument Kit System, 22 mmL	TSV44D38G
1.25 mmD Hex Driver, Short, with GemLock Retention, 22 mmL	HXGR1.25
1.25 mmD Hex Driver, Long, with GemLock Retention, 30 mmL	HXLGR1.25
1.25 mmD Hex Driver, Short, 17 mmL	HX1.25
2.5 mmD GemLock Retaining Hex Driver, Long, 28 mmL	RHL2.5
2.5 mmD GemLock Retaining Hex Driver, 21 mmL	RHD2.5
Drill Extender	DEG
Paralleling Tool (Qty. 4)	PPAR
GemLock Retaining Square Ratchet	RSR
Screwdriver Handle with Square Connection	SSHS
Removal Tool for Internal Hex Implant Abutments	TLRT2
3.7 mmD Cortical Bone Tap Tool	TT3.7
4.7 mmD Cortical Bone Tap Tool	TT4.7
Tapered Screw-Vent Staging Block	TSVBLKG
TSV Surgical Tray, Empty	TSVTRAYG
Surgical Tray and Drills for Trabecular Metal and Tapered Screw-Vent Implants Includes TSVTRAYG, TSVBLKG and drills marked in blue on page 22	TSVTRAYDG
Tapered Screw-Vent Staging Block Block only	TSVBLKG



#### **NP Surgical Module**

Description	Qty.	Item No.
NP Surgical Module (To be inserted into TSVKITG). Includes:	1 Ea.	NPMODG
NP Surgical Module (Tray Only)		NPTRAYG
2.4 mmD Dríva Drill, 22 mmL		EZT24G
2.8/2.4 mmD Dríva Step Drill, 22 mmL		EZT28D24G
3.0 mmD Cortical Bone Tap Tool		ZOPTT30
2.1mm GemLock Hex Drill, Latch Lock, Short		CHD2.1
2.1mm GemLock Hex Drill, Latch Lock, Long		CHDL2.1
2.1mm GemLock Hex Tool, Ratchet, Short		CHR2.1
2.1mm GemLock Hex Tool, Ratchet, Long		CHRL2.1
Removal Tool for Eztetic Abutments		CLRT2



#### **DRÍVA GOLD SERIES SURGICAL DRILLS**

#### **Surgical Pilot Drills**

Diameter	15 mmL <sup>-</sup>	16 mmL <sup>-</sup>	19 mmL	22 mmL	25 mmL	
2.1/1.6 mmD	0201G	_	_	_	_	The state of the s

#### **Dríva Surgical Drills**

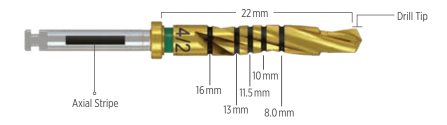
J						
Diameter	15 mmL <sup>-</sup>	16 mmL <sup>-</sup>	19 mmL	22 mmL	25 mmL	
2.3 mmD	_	TSV23SG	STR23D19	TSV23G	STR23D25	100
2.4 mmD	_	_	_	EZT24G	_	
2.8 mmD	_	TSV28SG	STR28D19	TSV28G	STR28D25	- CHB
3.4 mmD	_	TSV34SG	STR34D19	TSV34G	STR34D25	- KBI
3.8 mmD	_	TSV38SG	STR38D19	TSV38G	STR38D25	
5.1 mmD	_	TSV23SG	_	TSV51G	_	

#### **Dríva Surgical Step Drills**

•	•					
Diameter	16 mmL <sup>*</sup>	19 mmL	22 mmL <sup>*</sup>	25 mmL	Color Code	
2.8/2.4 mmD	-	_	EZT28D24G	_	_	- SMH
3.4/2.8 mmD	TSV34D28SG	STP34D19	TSV34D28G	STP34D25	Green	
3.8/3.4 mmD	TSV38D34SG	STP38D19	TSV38D34G	STP38D25	White	
4.4/3.8 mmD	TSV44D38SG	STP44D19	TSV44D38G	STP44D25	Purple	
5.1/4.4 mmD	TSV51D44SG**	_	TSV51D44G**	_	_	
5.7/5.1 mmD	TSV57D51SG	-	TSV57D51G	-	Yellow	

<sup>&#</sup>x27;The 15 mmL, 16 mmL and 22 mmL Drills feature axial stripes to help identify use with the Drill Stop Kit.

The depth markings are machined and laser-etched for increased visibility. The bands are located approximately 1.25 mm longer than the implant-abutment junction. (For example: the 13 mm band is dimensioned 14.25 mm from the tip of the drill).



<sup>&</sup>quot;TSV51D44SG and TSV51D44G are the final drills for the 5.4 mmD TSX Implant in dense bone, are optional interim drills in the 6.0 mmD drilling sequence and are sold separately and not in surgical kits.

#### **Single-Patient Drills**

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

**Note:** No internal irrigation. Kits with long drills have depth markings for 8, 10, 11.5, 13 and 16 mmL implants. Kits with short drills have depth markings for 8 and 10 mmL implants.

#### **Implant Placement Instruments**

Description	Item No.	
High Torque Indicating Ratchet Wrench	ZTIRW	
GemLock Retaining Square Ratchet	RSR	
Stainless Steel Screwdriver Handle	SSHS	

#### Hex Drivers 1.25 mmD

Description	Mode of Use	Item No.	
Hex Driver, Short, for Tightening of Surgical and Prosthetic Screws, 17 mmL	Hand	HXGR1.25	-
Hex Driver, Long, for Tightening of Surgical and Prosthetic Screws, 22 mmL	Hand	HXLGR1.25	-
Hex Driver, Short, with GemLock Retention, 22 mmL	Handpiece, L-TIRW	HX1.25D	
Hex Driver, Long, with GemLock Retention, 30 mmL	Handpiece, L-TIRW	HXL1.25D	
Latch-Lock Hex Driver for Surgical and Prosthetic Screws, Short, 23 mmL May require Reduction Handpiece	RSR	HX1.25	
Latch-Lock Hex Driver for Surgical and Prosthetic Screws, Long, 26 mmL; May require Reduction Handpiece	RSR	HXL1.25	

#### Hex Drivers 2.1 mmD for 3.1 mmD TSX Implant Placement

Description	Mode of Use	Item No.	
2.1 mm GemLock Hex Drill, Latch Lock, Short	ZTIRW, RSR, SSHS	CHR2.1	
2.1 mm GemLock Hex Drill, Latch Lock, Long	ZTIRW, RSR, SSHS	CHRL2.1	1
2.1 mm GemLock Hex Tool, Ratchet	Handpiece	CHD2.1	1
2.1 mm GemLock Hex Tool, Ratchet	Handpiece	CHDL2.1	8



#### Hex Drivers 2.5 mmD for 3.7 to 6.0 mmD TSX Implant Placement

Description	Mode of Use	ltem No.
2.5 mm GemLock Retaining Hex Driver, Short, 17 mmL	ZTIRW, RSR, SSHS	RH2.5
2.5 mm GemLock Retaining Hex Driver, Long, 21 mmL	ZTIRW, RSR, SSHS	RHL2.5
2.5 mm GemLock Retaining Hex Drill, Latch Lock, 28 mmL	Handpiece	RHD2.5



#### **Surgical Instruments**

Description	Item No.	
Drill Extender	DEG	
Paralleling Tool	PPAR	
Round Bur	1203G	
Removal Tool for Screw-Type Implants, Carbide Steel Note: Do not autoclave	IRT	



#### **GUIDED SURGERY INSTRUMENTATION**

TSX implants can be placed in a fully-guided fashion utilizing the RealGUIDE Z3D Guided Surgery Kit and instrumentation shown on pages 27–28. Information on the partially-guided surgical module for TSVKITG can be found on page 29.

### Fully Guided RealGUIDE™ Z3D Guided Surgery Kit\*

Product	Item No.
RealGUIDE Kit Z3D Surgical Kit (fully loaded)	3DM0070Z
Autoclavable Kit RealGUIDE Z3D Box	3DM00616Z
*Not approved in all markets.	



#### Configuration

Product	Item No.	
Drill for Fixation Pin max. 1,000 rpm, hardened stainless steel AISI 420B with DLC coating	3DM00610Z	
Fixation Pin TiAl6V4 ASTM F136	3DM00609Z	
Torque Wrench Extension max. 50 Ncm, hardened stainless steel AISI 420F MOD	3DM00623Z	
4 × 4 Square Connector for handpiece max. 50 Ncm, hardened stainless steel AISI 420F MOD	3DM00612Z	
Mouth Opening Gauge / Bite Gauge hardened stainless steel AISI 303	3DM00622Z	BITE GAUGE
Mucotome / Tissue Punch Internal diameter: 4.2 mm, max. 100 rpm, hardened stainless steel AISI 420F MOD with DLC coating	3DM00607Z	-
Bone Crest Leveler max. 600 rpm, hardened stainless steel AISI 420B with DLC coating	3DM00614Z	
Start Drill Implant site preparation drill, max. 600 rpm, hardened stainless steel AISI 420B with DLC coating	3DM00621Z	
Drill 2.4 × 6 mmD max. 800 rpm, hardened stainless steel AISI 420B with DLC coating	3DM00619Z	



#### **FULLY GUIDED Z3D KIT COMPONENTS**

#### RealGUIDE Z3D Implant Mounts (hardened stainless steel AISI 420F MOD)

Product	ltem No.	
ZimVie TSX/Eztetic 3.1mmD incl. screw, max. 20 rpm, 50 Ncm	3DM00606ZIM31	
ZimVie TSX 3.7/4.1/4.7 mmD, ZimVie TSV 3.7/4.1 mmD incl. screw, max. 20 rpm, 50 Ncm	3DM00606ZIM35	
ZimVie TSV 4.7 mmD incl. screw, max. 20 rpm, 50 Ncm	3DM00606ZIM47	2011

#### RealGUIDE Z3D Drills (hardened stainless steel AISI 420B with DLC coating)

Length	Drill 2.4 mmD	Double Diameter Drill 2.8 / 2.4 mmD	Double Diameter Drill 3.4 / 2.8 mmD	Double Diameter Drill 3.8 / 3.4 mmD	Double Diameter Drill 4.4 / 3.8 mmD
			max. 800 rpm		
8 mm	3DM00613.24.080Z	3DM00613.28.080Z	3DM00613.34.080Z	3DM00613.38.080Z	3DM00613.44.080Z
10 mm	3DM00613.24.100Z	3DM00613.28.100Z	3DM00613.34.100Z	3DM00613.38.100Z	3DM00613.44.100Z
11.5 mm	3DM00613.24.115Z	3DM00613.28.115Z	3DM00613.34.115Z	3DM00613.38.115Z	3DM00613.44.115Z
13 mm	3DM00613.24.130Z	3DM00613.28.130Z	3DM00613.34.130Z	3DM00613.38.130Z	3DM00613.44.130Z
16 mm	3DM00613.24.160Z	3DM00613.28.160Z	3DM00613.34.160Z	3DM00613.38.160Z	3DM00613.44.160Z

#### **RealGUIDE Z3D Accessories**

Product	ltem No.
Surgical Guide Sleeve RG CAD Procedure 5.05 mm, compatible 3DM RG, ZimVie RealGUIDE Z3D Kit, Nobel RP Kit (10 pcs)	3DM00670
Surgical Guide Pin Fixation Sleeve RG CAD Procedure (10 pcs)	3DM00671

#### **Partially Guided Surgery Instrumentation**

Description	Item No.
Guided Surgery Drill Module Can be inserted into the TSVKITG for an all-in-one Guided Surgery Kit	GSMOD
2.3 mmD Dríva EG Surgical Drill, 19 mmL	STR23D19
2.3 mmD Dríva EG Surgical Drill, 25 mmL	STR23D25
2.8/2.4 mmD Dríva EG Surgical Step Drill, 19 mmL	STP28D19
2.8/2.4 mmD Dríva EG Surgical Step Drill, 25 mmL	STP28D25
2.8 mmD Dríva EG Surgical Drill, 19 mmL	STR28D19
2.8 mmD Dríva EG Surgical Drill, 25 mmL	STR28D25
3.4/2.8 mmD Dríva EG Surgical Step Drill, 19 mmL	STP34D19
3.4/2.8 mmD Dríva EG Surgical Step Drill, 25 mmL	STP34D25
3.4 mmD Dríva EG Surgical Drill, 19 mmL	STR34D19
3.4 mmD Dríva EG Surgical Drill, 25 mmL	STR34D25
3.8/3.4 mmD Dríva EG Surgical Step Drill, 19 mmL	STP38D19
3.8/3.4 mmD Dríva EG Surgical Step Drill, 25 mmL	STP38D25
3.8 mmD Dríva EG Surgical Drill, 19 mmL	STR38D19
3.8 mmD Dríva EG Surgical Drill, 25 mmL	STR38D25
4.4/3.8 mmD Dríva EG Surgical Step Drill, 19 mmL	STP44D19
4.4/3.8 mmD Dríva EG Surgical Step Drill, 25 mmL	STP44D25



Guided Surgery Module Insert (Empty)	GSTRAY
Tube Adapter Kit Includes 1 of each Tube Adapter listed below; EG Drills are used with Tube Adapter Kit;	TADKIT
2.3 mmD Tube Adapter, A	TAD23A
2.8 mmD Tube Adapter, A	TAD28A
3.4 mmD Tube Adapter, A	TAD34A
2.3 mmD Tube Adapter, B	TAD23B
2.8 mmD Tube Adapter, B	TAD28B
3.4 mmD Tube Adapter, B	TAD34B
3.8 mmD Tube Adapter, B	TAD38B
4.4 mmD Tube Adapter, B	TAD44B







### **Drill Stop Kit\***

Description	ltem No.
Complete Drill Stop Kit (Drills not included)	DSKIT
Stop Set, 8.0 mmL Implant, 2.3 – 4.4/3.8 mmD x 17/22 mmL Dríva Drill (Qty. 5)	SS8D22
Stop Set, 10 mmL Implant, 2.3 – 4.4/3.8 mmD x 17/22 mmL Dríva Drill (Qty. 5)	SS10D22
Stop Set, 11.5 mmL Implant, 2.3 – 4.4/3.8 mmD x 17/22 mmL Dríva Drill (Qty. 5)	SS11D22
Stop Set, 13 mmL Implant, 2.3 – 4.4/3.8 mmD x 17/22 mmL Dríva Drill (Qty. 5)	SS13D22
Stop Set, 8 mmL Implant, 2.3 – 4.4/3.8 mmD x 11/16 mmL Dríva Drill (Qty. 5)	SS8D16
Stop Set, 10 mmL Implant - 11/16 mmL Dríva Drill and16 mmL Implant - 17/22 mmL Dríva Drill, 2.3 - 4.4/3.8 mmD Dríva Drill (Qty. 5)	SS10D16
Stop Set, 11.5 mmL Implant, 2.3 – 4.4/3.8 mmD x 11/16 mmL Dríva Drill (Qty. 5)	SS11D16
Stop Set, 8 – 16 mmL Implant, 5.1 mmD x 11/16 mmL & 17/22 mmL Dríva Drill (Qty. 7)	SS51D
Stop Set, 8 – 16 mmL Implant, 5.7/5.1 mmD x 11/16 mmL & 17/22 mmL Dríva Drill (Qty. 7)	SS57D
Drill Stop Multi-Tool	MTL





<sup>\*</sup>For use with Driva EG Drills and Driva Drills with axial stripe.

#### **BONE PROFILERS**

#### **Bone Profilers for Encode® Healing Abutments**

Restorative Platform	Emergence Profile	TSV Encode Healing Abutment	TSV/TM Connection	
	3.8 mm	TEHA3383/TEEHA333		
		TEHA3385/TEEHA335	BPT3545	
3.5 mm		TEHA3387/TEEHA337		
	F 0	TEHA3503/TEEHA353	DDTZEEE	
	5.0 mm	TEHA3505/TEEHA355	BPT3555	
	5.0 mm	TEHA4503	DDT 4FFF	
	5.0111111	TEHA4505	BPT4555	
		TEHA4563/TEEHA453		
4.5 mm	5.6 mm	TEHA4565/TEEHA455	BPT4565	
		TEHA4567/TEEHA457		
	6.0 mm	TEHA4603/TEEHA463	DDT4EGE	
		TEHA4605/TEEHA465	BPT4565	

### **Bone Profilers for TSX Implants**

Restorative Platform	Emergence Profile	Eztetic Connection
20	3.7 mm	BPE2937
2.9 mm	4.5 mm	BPE2945

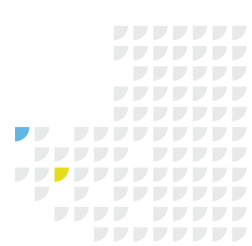


#### **Bone Profilers for TSX Implants**

sone i forners for fox implants			
Restorative Platform	Emergence Profile	TSV/TM Connection	
	3.7 mm	BPT3535	
3.5 mm	4.5 mm	BPT3545	
	5.5 mm	BPT3555	
	4.5 mm	BPT4545	
4.5 mm	5.5 mm	BPT4555	
	6.5 mm	BPT4565	



Note: Can be used for Tapered Abutments







# Contact us by phone at 0800 652 1233 (UK)/1 800 552 752 (Ireland) or visit ZimVie.com/dental

#### ZimVie Dental Global Headquarters

4555 Riverside Drive Palm Beach Gardens, FL 33410 Phone: +1-561-776-6700 Fax: +1-561-776-1272

dentalCS@ZimVie.com

Biomet 3i (UK & Ireland) Ltd

Reading Business Centre Suite 807, 8th Floor Fountain House 2 Queens Walk, Reading, Berks RG17QF, United Kingdom Phone (UK): 0800 652 1233 Phone (Ireland): 1800 552 752 ZV.UKorders@ZimVie.com



Unless otherwise indicated, as referenced herein, all trademarks and intellectual property rights are the property of ZimVie Inc. or an affiliate; and allproducts are manufactured by one or more of the dental subsidiaries of ZimVie Inc. (Biomet 3i, LLC, Zimmer Dental, Inc., etc.) and marketed and distributed by ZimVie Dental and its authorized marketing partners. ZimVie is an authorized distributor of iTero Products which are manufactured by Align Technology, Inc. Invisalign, iTero, iTero Element, the iTero logo, among others, are the trademarks and/or service marks of Align Technology, Inc. or one of its subsidiaries or affiliated companies and may be registered in the U.S. and/or other countries. For additional product information, please refer to the individual product labeling or instructions for use. Product clearance and availability may be limited to certain countries/regions. This material is intended for clinicians only and does not comprise medical advice or recommendations.

Distribution to any other recipient is prohibited. This material may not be copied or reprinted without the express written consent of ZimVie.

ZVINST0037 REV B 02/23 ©2023 ZimVie. All rights reserved.