



TSX[®]

Implant System

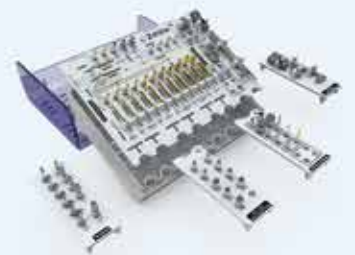
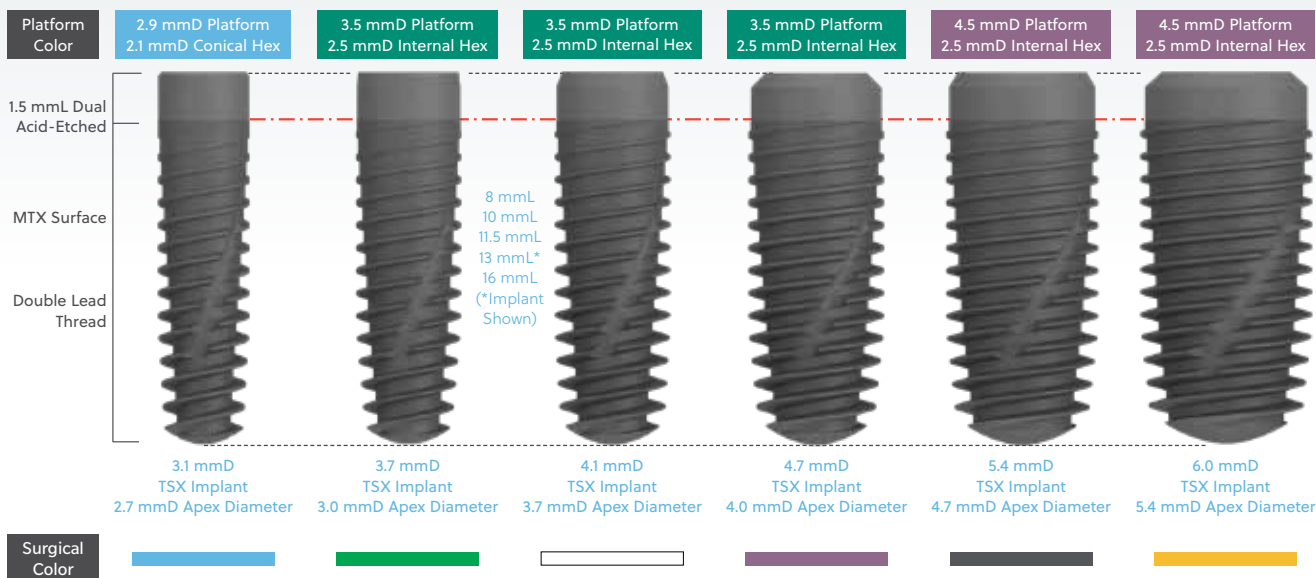


Table of Contents

Implants	3
TSX Implants	3
Healing Components	4
Healing Collar Selection Guidelines	4
Encode® Healing Abutments	4
Healing Collars	5
Restorative Solutions	6
Traditional Impression Transfer	6
Provisional Restorations	7
Digital Restorations	8
Cement-Retained Restorations	9
"Cast-To" Gold Restorations	13
Screw-Retained Restorations	14
OverdenSURE® Removable Attachment System	17
Prosthetic Tools	20
Surgical Kit and Instrumentation	22
Instrument Kit System Overview	22
Dríva™ Gold Series Surgical Drills	30
Guided Surgery Instrumentation	33
Bone Profilers	35

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 Diameter	Implant Platform	Internal Hex Connection	Implant Length				
			8 mmL	10 mmL	11.5 mmL	13 mmL	16 mmL
3.1 mmD	● 2.9 mmD	2.1 mmD	TSX31B8	TSX31B10	TSX31B11	TSX31B13	TSX31B16
3.7 mmD	● 3.5 mmD	2.5 mmD	TSX37B8	TSX37B10	TSX37B11	TSX37B13	TSX37B16
4.1 mmD	● 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



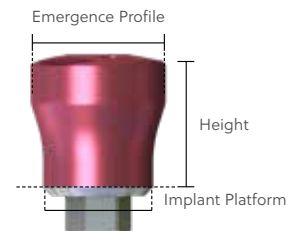
*Note: The 4.7 mmD implant features a green color-coded 3.5 mmD platform and the 6.0 mmD implant has a purple color-coded 4.5 mmD platform, unlike TSV® Implants.

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.

Implant Platform	Emergence Profile	Cuff Height		
		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



*Not available in all markets.

Encode Healing Abutments*

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

Implant Platform	Emergence Profile	Cuff Height		
		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	—



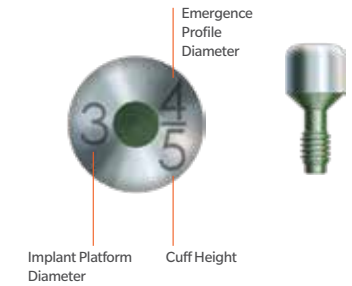
*Not available in all markets.

Healing Collars

Implant Platform	Emergence Profile	Cuff Height		
		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



Implant Platform	Emergence Profile	Cuff Height		
		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	—



Restorative Solutions

Traditional Impression Transfers

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 Platform	Emergence Profile	Cuff Height		
		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 Retaining Screw		CASLT	CASLT	CASLT



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

Implant Platform	Emergence Profile			
	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 Platform	Emergence Profile	Cuff Height		
		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 Retaining Screw		CASLC	CASLC	CASLC






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

Implant Platform	Emergence Profile			
	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






Digital Implant Analogs

Implant Platform	Item No.
 NP (2.9 mmD)	NPILA-29
 3.5 mmD	ILATSV35
 4.5 mmD	ILATSV45



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 Retaining Screw		CUAS
Replacement Long Processing Screw		CASLC



Plastic Temporary Abutments, Straight



Includes Retaining Screw and Processing Screw (DHTS2).

Implant Platform	Emergence Profile	Cuff Height	
		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 Height	
		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

GenTek Ti-Base Abutments*

Engaging*



Implant Platform	Cuff Height				
	0.3 mm	1.0 mm	1.3 mm	1.7 mm	2.6 mm
● NP (2.9 mmD)	-	ZFX11ZB-EZ29AS10E	-	ZFX11ZB-EZ29AS17E	ZFX11ZB-EZ29AS26E
● 3.5 mmD	ZFX11ZB-TSV35AS03E	-	ZFX11ZB-TSV35AS13E	-	ZFX11ZB-TSV35AS26E
● 4.5 mmD	ZFX11ZB-TSV45AS03E	-	ZFX11ZB-TSV45AS13E	-	ZFX11ZB-TSV45AS26E
● 5.7 mmD	ZFX11ZB-TSV57AS03E	-	ZFX11ZB-TSV57AS13E	-	ZFX11ZB-TSV57AS26E

*Not available in all markets

Non-Engaging*

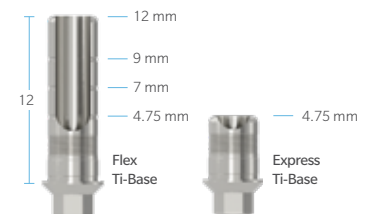
Implant Platform	Cuff Height			
	0.3 mm	1.0 mm	1.3 mm	1.7 mm
● NP (2.9 mmD)	-	ZFX11ZB-EZ29AS10N	-	ZFX11ZB-EZ29AS17N
● 3.5 mmD	ZFX11ZB-TSV35AS03N	-	ZFX11ZB-TSV35AS13N	-
● 4.5 mmD	ZFX11ZB-TSV45AS03N	-	ZFX11ZB-TSV45AS13N	-
● 5.7 mmD	ZFX11ZB-TSV57AS03N	-	ZFX11ZB-TSV57AS13N	-



*Not available in all markets

Express and Flex Ti-Bases*

Seating Surface	Express		Flex	
	Hexed	Non-Hexed	Hexed	Non-Hexed
● 3.5 mm	TE351	TE352	TF3121	TF3122
● 4.5 mm	TE451	TE452	TF4121	TF4122



Includes ASC Screw (MHLASC).

*Not available in all markets

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.

Replacement ASC Screws



Description	Item No.
Express and Flex TSV ASC Screw	MHLASC
GenTek ASC Screw (2.9 mmD)	ZFX09-ZB-EZ-HLRS
GenTek ASC Screw (3.5/4.5/5.7 mmD)	ZFX09-ZB-TSV-HLRS



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	 Tan
5.5 mmD	 Rose

*For Hex-Lock Contour and Short Restorative components.

Hex-Lock Contour Abutments, Straight







Includes a Retaining Screw (CUAS).

Implant Platform	Emergence Profile		Cuff Height		
			1.5 mm	3.0 mm	4.5 mm
 NP (2.9 mmD)	N/A	3.7 mmD*	CANP31S	CANP33S	CANP34S
 NP (2.9 mmD)		4.5 mmD*	CANP41S	CANP43S	CANP44S
Replacement Retaining Screw			CUAS	CUAS	CUAS



*Contour components with 3.7 mmD Emergence Profile are not compatible with 3.5 mmD Contour Restorative Components.



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	ZOA452S	ZOA453S
Replacement Retaining Screw		MHLAS	MHLAS	MHLAS









Hex-Lock Contour Abutments, Angled 17°

Includes a Retaining Screw (CUASA or CUAS).

Implant Platform	Emergence Profile	Cuff Height	
		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 Platform	Emergence Profile	Cuff Height	
		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





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 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

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 Platform	Emergence Profile	Cuff Height	
		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 Provisional Copings

Emergence Profile	Item No.
● 4.5 mmD	SAPROVP4
● 5.5 mmD	SAPROVP5



Short Impression Caps

Emergence Profile	Item No.
● 4.5 mmD	SAIMP4
● 5.5 mmD	SAIMP5



Short Abutment Analogs, Titanium

Emergence Profile	Item No.
● 4.5 mmD	SAANA4
● 5.5 mmD	SAANA5



Short Waxing Copings

Emergence Profile	Item No.
● 4.5 mmD	SAWAX4
● 5.5 mmD	SAWAX5



Hex-Lock Abutments

Includes a Retaining Screw (MHLAS).

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



Includes Retaining Screw (MHLAS).

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



Screw-Retained Restorations

Straight Universal Multi-Unit Abutments

Non-engaging, abutment does not engage in the internal hex connection. Not for use in single unit restorations. Healing Cap (UMUA-HCS) sold separately.

Implant Platform	Collar Height				
	1.0 mm	2.0 mm	3.0 mm	4.0 mm	5.0 mm
● NP (2.9 mmD)	UMUA-NP291S	UMUA-NP292S	UMUA-NP293S	UMUA-NP294S	UMUA-NP295S
● 3.5 mmD	UMUA-TSV351S	UMUA-TSV352S	UMUA-TSV353S	UMUA-TSV354S	UMUA-TSV355S
● 4.5 mmD	UMUA-TSV451S	UMUA-TSV452S	UMUA-TSV453S	UMUA-TSV454S	UMUA-TSV455S



Angled Universal Multi-Unit Abutments, 17°

Abutments engage internal hex connection. Not for use in single unit (incl. preassembled retaining screw).

Implant Platform	Cuff Height	
	2.5 mm	3.5 mm
● NP (2.9 mmD)	UMUA-NP2925-17S	UMUA-NP2935-17S
● 3.5 mmD	UMUA-TSV3525-17S	UMUA-TSV3535-17S
● 4.5 mmD	UMUA-TSV4525-17S	UMUA-TSV4535-17S



Angled Universal Multi-Unit Abutments, 30°

Abutments engage internal hex connection. Not for use in single unit (incl. preassembled retaining screw).

Implant Platform	Cuff Height	
	3.5 mm	4.5 mm
● NP (2.9 mmD)	UMUA-NP2935-30S	UMUA-NP2945-30S
● 3.5 mmD	UMUA-TSV3535-30S	UMUA-TSV3545-30S
● 4.5 mmD	UMUA-TSV4535-30S	UMUA-TSV4545-30S



Universal Abutment Healing Cap

Healing Cap threads onto the Universal Multi-Unit Abutment and Angled Multi-Unit Abutment.

Description	Item No.
Universal Abutment Healing Cap	UMUA-HCS



Universal Abutment Impression Coping

Impression Coping thread onto the Universal Multi-Unit Abutment and Angled Multi-Unit Abutment for impression-taking. This method transfers the abutment position.

Description	Height	Item No.
Universal Abutment Impression Coping, Open-Tray Includes Transfer Screws	12 mm	UMUA-OTIC
Universal Abutment Impression Coping, Closed-Tray	5 mm	UMUA-CTICS
Universal Abutment Impression Coping, Closed-Tray, (Qty. 4)	5 mm	UMUA-CTICS4
Universal Abutment Impression Coping, Closed-Tray	8 mm	UMUA-CTICL
Universal Abutment Impression Coping, Closed-Tray, (Qty. 4)	8 mm	UMUA-CTICL4



Universal Abutment Scan Bodies

Scan Body thread onto the Universal Multi-Unit Abutment and Angled Multi-Unit Abutment.

Description	Item No.
Universal Abutment Scan Body, Intraoral	UMUA-SBIO
Universal Abutment Scan Body, Ti-Base, (Qty. 5)	UMUA-SBTB5
Universal Abutment Scan Body, Desktop Includes Multi-Unit Screw (UMUA-S)	UMUA-SBDT



Universal Abutment Ti-Base

Ti-Base thread onto the Universal Multi-Unit Abutment and Angled Multi-Unit Abutment.

Description	Height	Item No.
Universal Abutment Ti-Base Includes Multi-Unit Screw (UMUA-S)	6 mm	UMUA-TTS
Universal Abutment Ti-Base Includes Multi-Unit Screw (UMUA-S)	8 mm	UMUA-TTL



Universal Abutment Angulated Screw Channel Ti-Base

Description	Item No.
Universal Abutment Angulated Screw Channel Ti-Base Includes Angulated Screw Channel Screw (UMUA-ASCTS)	UMUA-ASCT



Universal Abutment Analog for Stone Models

Description	Item No.
Universal Abutment Analog	UMUA-A



Universal Abutment Digital Analog

Description	Item No.
Universal Abutment Digital Analog Includes Multi-Unit Screw (UMUA-S)	UMUA-DA



Replacement Screws for Universal Multi-Unit Components

Description	Item No.
Universal Multi-Unit Screw	UMUA-S
Universal Angulated Screw Channel Screw	UMUA-ASCTS



Universal Abutment Temporary Cylinder

Temporary Cylinder threads onto the Universal Multi-Unit Abutment and Angled Multi-Unit Abutment.

Description	Item No.
Universal Abutment Temporary Cylinder Includes Multi-Unit Screw (UMUA-S)	UMUA-TCS



Universal Abutment OverdenSURE® Attachment

Description	Item No.
Universal Abutment OverdenSURE Attachment	UMUA-ODS



OverdenSURE® Removable Attachment System

OverdenSURE® Abutments U.S. Only

Retention Kit ODSZ-RIKIT2001 not included, please order separately.

Implant Platform	Collar Height					
	1.0 mm	2.0 mm	3.0 mm	4.0 mm	5.0 mm	6.0 mm
● NP (2.9 mmD)	ODSA-NP201	ODSA-NP202	ODSA-NP203	ODSA-NP204	ODSA-NP205	ODSA-NP206
● 3.5 mmD	ODSA-TSV301	ODSA-TSV302	ODSA-TSV303	ODSA-TSV304	ODSA-TSV305	ODSA-TSV306
● 4.5 mmD	ODSA-TSV401	ODSA-TSV402	ODSA-TSV403	ODSA-TSV404	ODSA-TSV405	ODSA-TSV406



All markets outside the U.S.

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

Implant Platform	Collar Height					
	1.0 mm	2.0 mm	3.0 mm	4.0 mm	5.0 mm	6.0 mm
● NP (2.9 mmD)	ODS-NP201	ODS-NP202	ODS-NP203	ODS-NP204	ODS-NP205	ODS-NP206
● 3.5 mmD	ODS-TSV301	ODS-TSV302	ODS-TSV303	ODS-TSV304	ODS-TSV305	ODS-TSV306
● 4.5 mmD	ODS-TSV401	ODS-TSV402	ODS-TSV403	ODS-TSV404	ODS-TSV405	ODS-TSV406



OverdenSURE Retention Inserts

U.S. only

Description	Item No.
Retention Kit 20° (Qty. 1 Set)	ODSZ-RIKIT2001
Retention Kit 20° (Qty. 2 Sets)	ODSZ-RIKIT2002
Retention Kit 40° (Qty. 1 Set)	ODSZ-RIKIT4001
Retention Kit 40° (Qty. 2 Sets)	ODSZ-RIKIT4002
Blue Retention Insert 20° (Qty. 4)	ODSZ-RIB2004
Pink Retention Insert 20° (Qty. 4)	ODSZ-RIP2004
Clear Retention Insert 20° (Qty. 4)	ODSZ-RIC2004
Red Retention Insert 40° (Qty. 4)	ODSZ-RIR4004
Yellow Retention Insert 40° (Qty. 4)	ODSZ-RIY4004
Green Retention Insert 40° (Qty. 4)	ODSZ-RIG4004



All markets outside the U.S.

Description	Item No.
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 20° (Qty. 4)	ODS-RIP2004
Clear Retention Insert 20° (Qty. 4)	ODS-RIC2004
Red Retention Insert 40° (Qty. 4)	ODS-RIR4004
Yellow Retention Insert 40° (Qty. 4)	ODS-RIY4004
Green Retention Insert 40° (Qty. 4)	ODS-RIG4004



OverdenSURE Tools and Accessories

Description	Item No.
Abutment Bar Attachment (Qty. 1)	ODS-BARATT01
Abutment Bar Attachment (Qty. 2)	ODS-BARATT02
Abutment Bar Attachment (Qty. 4)	ODS-BARATT04
Abutment Driver	ODS-DRVR
Analog (Qty. 1)	ODS-AA01
Analog (Qty. 4)	ODS-AA04
Analog (Qty. 10)	ODS-AA010
Blockout Spacer (Qty. 20)	ODS-BS020
Impression Coping (Qty. 1)	ODS-IC01
Impression Coping (Qty. 4)	ODS-IC04
Impression Coping (Qty. 10)	ODS-IC010
Retention Housing Cap (Qty. 1)	ODS-RH01
Retention Housing Cap (Qty. 4)	ODS-RH04
Retention Housing Cap (Qty. 10)	ODS-RH010
Removal and Insertion Tool	ODS-IRTOOL
Scan Body (Qty. 10)	ODS-SB010



Ball Abutments

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

NP platform ball abutments do not include cap attachment housing and nylon liner.

Implant Platform	Cuff Height		
	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
Cap Attachment Housing	CAH
Cap Attachment Nylon Liner, Transparent	CAN
Cap Attachment Nylon Liner, Gray — Rigid Retention	CAN-G
Cap Attachment Transfer	CAT
Castable Ball Pattern, 2 balls per pattern	CAB
Micro Cap Attachment Nylon Liner	CANM



Prosthetic Tools

Torque Wrenches and Ratchets

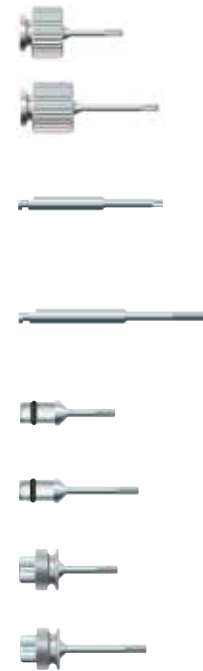
Description	Item No.
Torque Wrench, Restorative Adjustable torque range 10 Ncm – 35 Ncm	TWR
Low Torque Indicating Ratchet Wrench (Includes C9980 Latchlock Adapter)	L-TIRW
Low Torque Indicating Ratchet Wrench Standard ISO 1797 Latchlock Adapter	C9980
GemLock Retaining Square Ratchet for Restorative Use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

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 Prosthetic 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
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
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



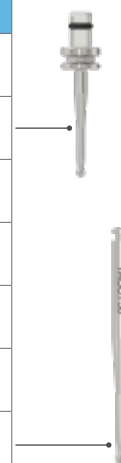
Prosthetic Tools for Universal Multi-Unit Abutments

Description	Item No.
Universal Abutment Multi-Unit Driver	UMUA-D
ISO Latch, 4x4 Driver	ISO4X4A
Angulated Screw Channel Screwdriver, 24 mm(L)	ASC-SD24
Angulated Screw Channel Screwdriver, 30 mm(L)	ASC-SD30



Angled Screw Channel Tools for GenTek Abutments

Description	Mode of Use	Item No.
Angled Screw Channel Driver 24 mmL	TWR	TASCD24
Angled Screw Channel Driver 30 mmL	TWR	TASCD30
Angled Screw Channel Driver Tip 21 mmL	L-TIRW	ZFX02HLD21
Angled Screw Channel Driver Tip 24 mmL	L-TIRW	TASCT24
Angled Screw Channel Driver Tip 28 mmL	L-TIRW	ZFX02HLD28
Angled Screw Channel Driver Tip 30 mmL	L-TIRW	TASCT30
Angled Screw Channel Driver Tip 36 mmL	L-TIRW	ZFX02HLD36



Angled Screw Channel Tools for Express and Flex Abutments

Description	Mode of Use	Item No.
Angled Screw Channel Driver, 24 mmL	TWR	TASCD24
Angled Screw Channel Driver, 30 mmL	TWR	TASCD30
Angled Screw Channel Driver Tip, 24 mmL	L-TIRW	TASCT24
Angled Screw Channel Driver Tip, 30 mmL	L-TIRW	TASCT30



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
Removal Tool for Abutment Screws or Fixation Screws with 1.25 mmD Hex, Carbide Steel Note: Do not autoclave	RSR	SRT

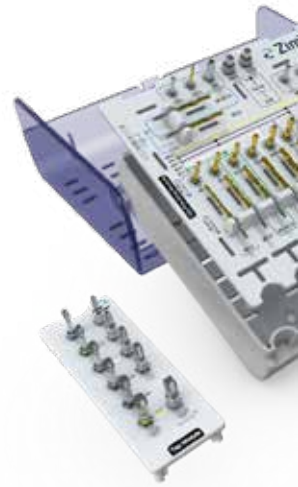
















Additional Prosthetic Tools and Accessories

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

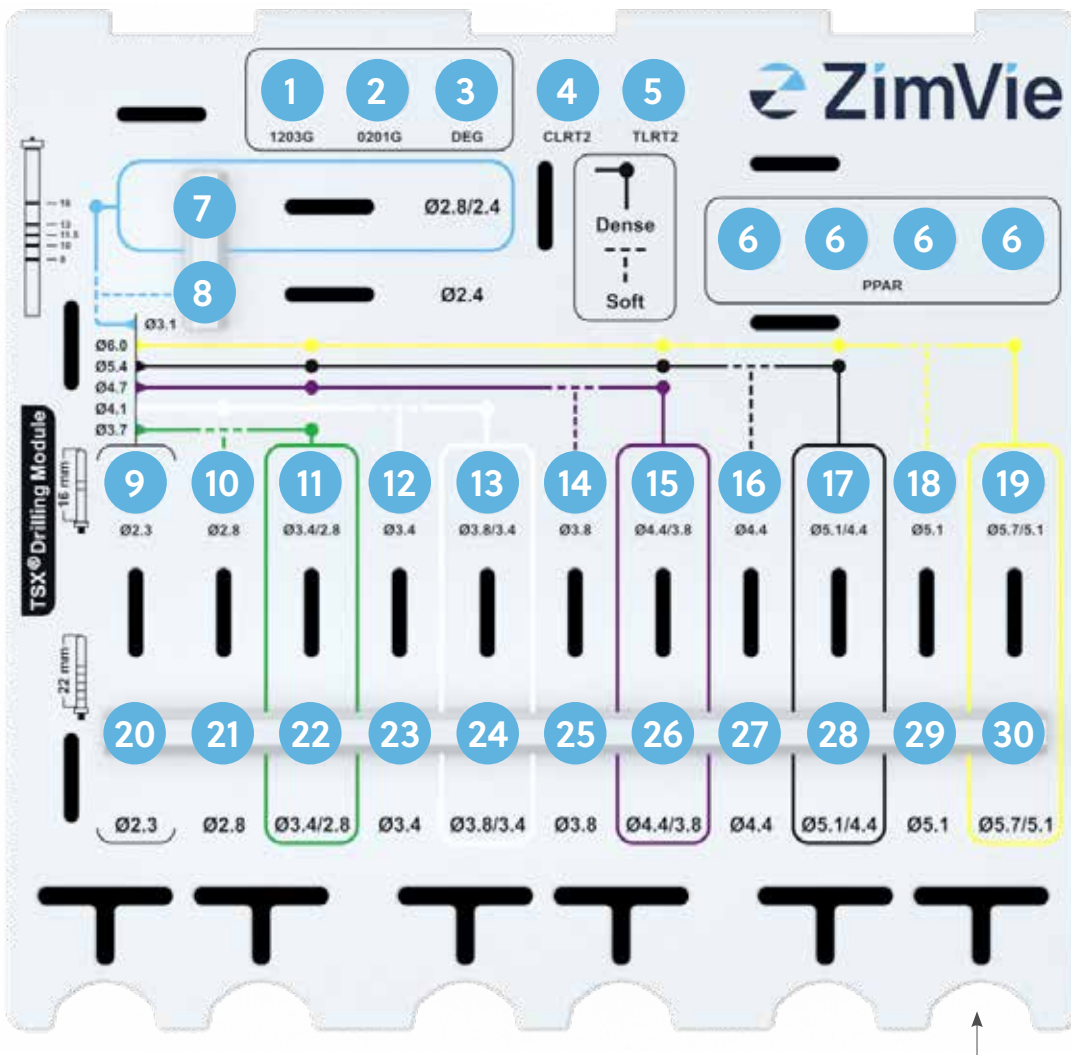



TSX[®] Modular Surgical Kit System Layout Chart

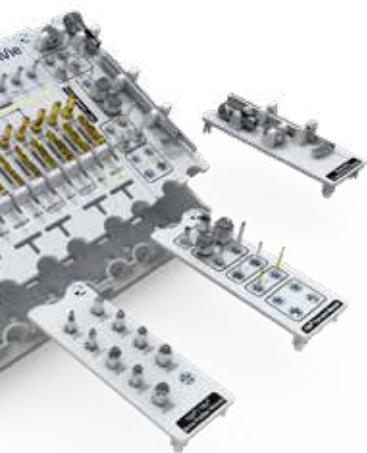


- | | | | | | | | | |
|--|---|--|---|--|---|---|---|--|
| 
1
1203G
2.0 mmD
Round Bur | 
2
0201G
2.1/1.6 mmD
Tapered Pilot Drill,
8.0 mm - 11.5 mmL | 
3
DEG
Drill Extender | 
4
CLRT2
Removal Tool
for NP Abutments | 
5
TLRT2
Removal Tool
for Internal Hex
Abutments | 
6
PPAR
Paralleling
Tool (Qty: 4) | 
7
EZT28D24G
2.8/2.4 mmD
Step Drill,
22 mmL | | |
| 
8
EZT24G
2.4 mmD Drill,
22 mmL | 
9
TSV23SG
2.3 mmD Drill,
16 mmL | 
10
TSV28SG
2.8 mmD Drill,
16 mmL | 
11
TSV34D28SG
3.4/2.8 mmD
Step Drill,
16 mmL | 
12
TSV34SG
3.4 mmD Drill,
16 mmL | 
13
TSV38D34SG
3.8/3.4 mmD
Step Drill,
16 mmL | 
14
TSV38SG
3.8 mmD Drill,
16 mmL | 
15
TSV44D38SG
4.4/3.8 mmD
Step Drill,
16 mmL | 
16
TSV44SG
4.4 mmD Drill,
16 mmL |

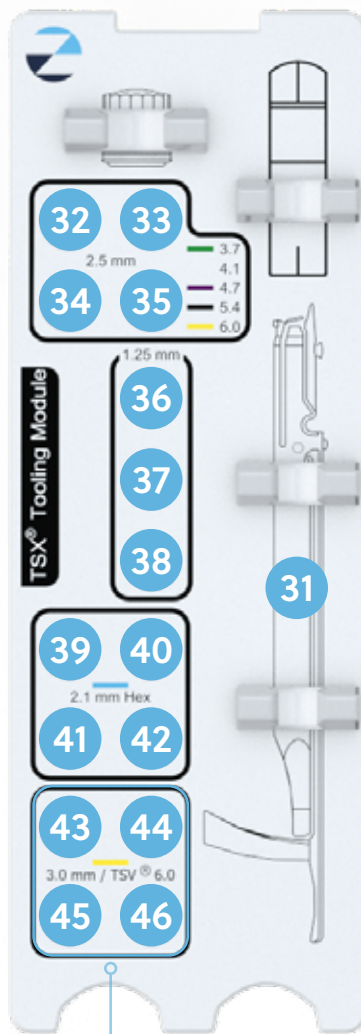
Drill Module (included in TSXKIT)

















- | |
|--|
| 
20
TSV23G
2.3 mmD Drill,
22 mmL |
| 
24
TSV38D34G
3.8/3.4 mmD
Step Drill,
22 mmL |
| 
28
TSV51D44G
5.1/4.4 mmD
Step Drill,
22 mmL |



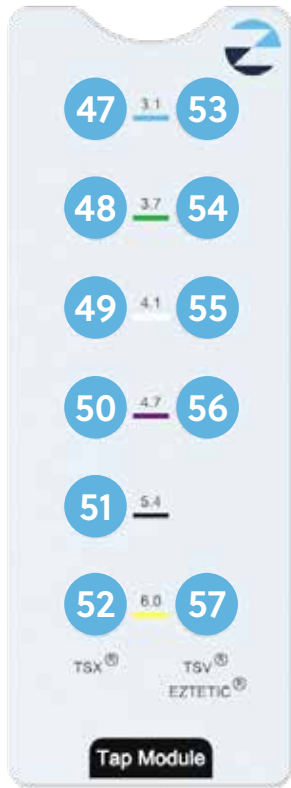
Tooling Module (included in TSXKIT)



- 
17
TSV51D44SG
TSV51D44SG
5.1/4.4 mmD
Step Drill, 16 mmL
- 
18
TSV51SG
5.1 mmD Drill,
16 mmL
- 
19
TSV57D51SG
5.7/5.1 mmD
Step Drill,
16 mmL
- 
21
TSV28G
2.8 mmD Drill,
22 mmL
- 
22
TSV34D28G
3.4/2.8 mmD
Step Drill,
22 mmL
- 
23
TSV34G
3.4 mmD Drill,
22 mmL
- 
25
TSV38G
3.8 mmD Drill,
22 mmL
- 
26
TSV44D38G
4.4/3.8 mmD
Step Drill,
22 mmL
- 
27
TSV44G
4.4 mmD Drill,
22 mmL
- 
29
TSV51G
5.1 mmD Drill,
22 mmL
- 
30
TSV57D51G
5.7/5.1 mmD
Step Drill,
22 mmL

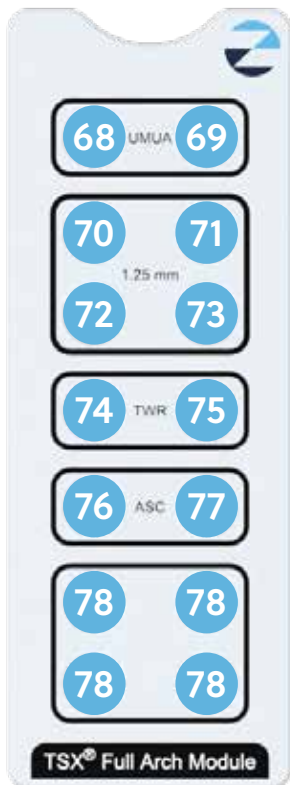
- 
31
ZTIRW
High Torque
Indicating Ratchet
(0-90 Ncm)
- 
32
GHX2.5D
2.5 mm GemLock®
Latch-lock Hex Driver,
Short
- 
33
GHX2.5DL
2.5 mm GemLock
Latch-lock Hex Driver,
Long
- 
34
GHX2.5
2.5 mm GemLock
Hex Driver,
Short
- 
35
GHX2.5L
2.5 mm GemLock
Hex Driver,
Long
- 
36
HX1.25D
1.25 mm Hex Driver,
Latch-lock,
Short
- 
37
HXLGR1.25
1.25 mm GemLock
Hex Driver,
Long
- 
38
HXGR1.25
1.25 mm GemLock
Hex Driver,
Short
- 
39
CHD2.1
2.1 mm GemLock
Hex Driver, Latch-lock,
Short
- 
40
CHDL2.1
2.1 mm GemLock
Hex Driver, Latch-lock,
Long
- 
41
CHR2.1
2.1 mm GemLock
Hex Tool,
Short
- 
42
CHRL2.1
2.1 mm GemLock
Hex Tool,
Long
- 
43
RHX3.0DS
Hex Driver, Latch-lock,
3.0 mm (D), 21 mm (L)
(Purchased separately)
- 
44
RHX3.0DL
Hex Driver, Latch-lock,
3.0 mm (D), 25 mm (L)
(Purchased separately)
- 
45
RHX3.0RS
Hex Driver, Ratchet,
3.0 mm (D), 17 mm (L)
(Purchased separately)
- 
46
RHX3.0RM
Hex Driver, Ratchet,
3.0 mm (D), 22 mm (L)
(Purchased separately)

Tap Module (TAPMOD)



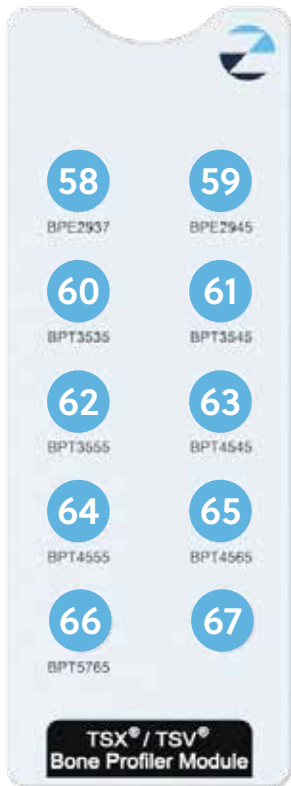
- | | | | | | |
|---|---|---|---|---|---|
|  |  |  |  |  |  |
| 47 | 48 | 49 | 50 | 51 | 52 |
| TSXTAP31
3.1 mmD
TSX Bone Tap | TSXTAP37
3.7 mmD
TSX Bone Tap | TSXTAP41
4.1 mmD
TSX Bone Tap | TSXTAP47
4.7 mmD
TSX Bone Tap | TSXTAP54
5.4 mmD
TSX Bone Tap | TSXTAP60
6.0 mmD
TSX Bone Tap |
|  |  |  |  |  | |
| 53 | 54 | 55 | 56 | 57 | |
| ZOPPT30
3.0 mmD
Eztetic Bone Tap | TT3.7
3.7 mmD
TSV Bone Tap | TT4.1
4.1 mmD
TSV Bone Tap | TT4.7
4.7 mmD
TSV Bone Tap | TT6.0
6.0 mmD
TSV Bone Tap | |










Full Arch Restorative Module (TSXRESTOR)



- | | | | | | |
|---|---|---|---|---|---|
|  |  |  |  |  | |
| 68 | 69 | 70 | 71 | 72 | |
| UMUA-D
Universal
Multi-Unit
Driver | ISO4X4A
4x4 Latch-lock
Driver | HXGR1.25
1.25 mm
GemLock Hex
Driver, Short | HXLGR1.25
1.25 mm
GemLock Hex
Driver, Long | HX1.25D
1.25 mm
Hex Driver,
Latch-lock, Short | |
|  |  |  |  |  |  |
| 73 | 74 | 75 | 76 | 77 | 78 |
| HXL1.25D
1.25 mm
Hex Driver,
Latch-lock, Long | TW1.25
1.25 mm
Torque Wrench
Hex Driver, Short | TW1.25L
1.25 mm
Torque Wrench
Hex Driver, Long | ASC-SD24
24 mmL
Angulated
Screw Channel
Screwdriver | ASC-SD30
30 mmL
Angulated
Screw Channel
Screwdriver | Empty
Grommet |

Bone Profiler Module (TSXBPRO)

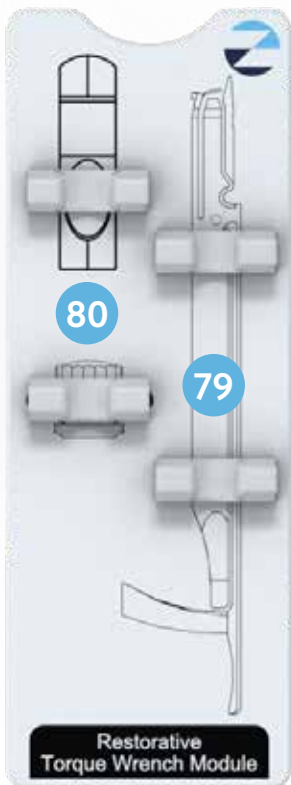


- | | | | | |
|--|--|---|---|---|
| 
58
BPE2937
2.9 mmD X
3.7 mmP
NP Bone Profiler | 
59
BPE2945
2.9 mmD X
4.5 mmP
NP Bone Profiler | 
60
BPT3535
3.5 mmD X
3.5 mmP
Bone Profiler | 
61
BPT3545
3.5 mmD X
4.5 mmP
Bone Profiler | 
62
BPT3555
3.5 mmD X
5.5 mmP
Bone Profiler |
| 
63
BPT4545
4.5 mmD X
4.5 mmP
Bone Profiler | 
64
BPT4555
4.5 mmD X
5.5 mmP
Bone Profiler | 
65
BPT4565
4.5 mmD X
6.5 mmP
Bone Profiler | 
66
BPT5765
5.7 mmD X
6.5 mmP
Bone Profiler | 67
Empty
Grommet |



81
UNPMODTRAY
Modular Tray, Empty,
Securely holds latch-lock
latch instruments
(Purchased separately)

Restorative Torque Wrench Module (TSXRESTORTW)



79
L-TIRW
Low Torque Indicating
Ratchet Wrench
(Includes C9980
Latch-lock Adapter)



80
TWR*
Torque Wrench,
Restorative

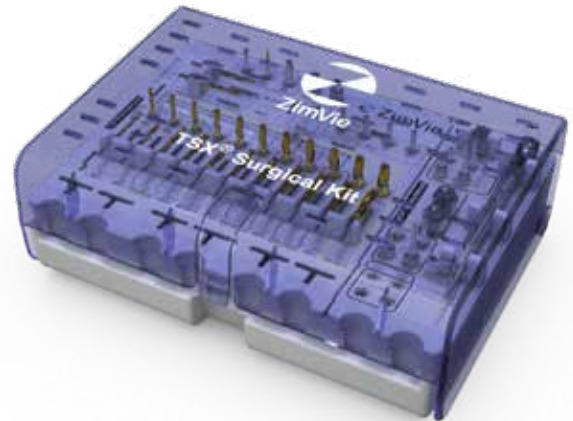
* NOTE: TWR is included in the TSXRESTORTW populated module and may be optionally stored in left two silicone holders numbered 80. Follow manufacturer sterilization instructions for TWR.

TSX Modular Surgical Kit System for TSX Implants

Ordering Information

		TSXKIT TSX Surgical Kit	
		TSXSTRKIT TSX Starter Surgical Kit	
Description	Item #		
TSX Surgical Tray for Drill and Tooling Module, with Lid and Base (empty)	TSXTRAY	•	•
2.0 mmD Round Bur	1203G		•
2.1/1.6 mmD Tapered Pilot Drill, 8.0 mm - 11.5 mmL	0201G	•	•
Drill Extender	DEG	•	•
Removal Tool for NP Abutments	CLRT2		•
Removal Tool for Internal Hex Abutments	TLRT2	•	•
Paralleling Tool (Qty. 4)	PPAR	•	•
2.8/2.4 mmD Step Drill, 22 mmL	EZT28D24G		•
2.4 mmD Drill, 22 mmL	EZT24G		•
2.3 mmD Drill, 16 mmL	TSV23SG	•	•
2.8 mmD Drill, 16 mmL	TSV28SG	•	•
3.4/2.8 mmD Step Drill, 16 mmL	TSV34D28SG	•	•
3.4 mmD Drill, 16 mmL	TSV34SG	•	•
3.8/3.4 mmD Step Drill, 16 mmL	TSV38D34SG	•	•
3.8 mmD Drill, 16 mmL	TSV38SG	•	•
4.4/3.8 mmD Step Drill, 16 mmL	TSV44D38SG	•	•
4.4 mmD Drill, 16 mmL	TSV44SG		•
5.1/4.4 mmD Step Drill, 16 mmL	TSV51D44SG		•
5.5 mmD Drill, 16 mmL	TSV51SG		•
5.7/5.1 mmD Step Drill, 16 mmL	TSV57D51SG		•
2.3 mmD Drill, 22 mmL	TSV23G	•	•
2.8 mmD Drill, 22 mmL	TSV28G	•	•
3.4/2.8 mmD Step Drill, 22 mmL	TSV34D28G	•	•
3.4 mmD Drill, 22 mmL	TSV34G	•	•
3.8/3.4 mmD Step Drill, 22 mmL	TSV38D34G	•	•
3.8 mmD Drill, 22 mmL	TSV38G	•	•
4.4/3.8 mmD Step Drill, 22 mmL	TSV44D38G	•	•
4.4 mmD Drill, 22 mmL	TSV44G		•
5.1/4.4 mmD Step Drill, 22 mmL	TSV51D44G		•
5.1 mmD Drill, 22 mmL	TSV51G		•
5.7/5.1 mmD Step Drill, 22 mmL	TSV57D51G		•
High Torque Indicating Ratchet (0-90 Ncm)	ZTIRW	•	•
2.5 mmD GemLock Latch-lock Hex Driver, Short	GHX2.5D	•	•
2.5 mmD GemLock Latch-lock Hex Driver, Long	GHX2.5DL	•	•
2.5 mmD GemLock Manual Hex Driver, Short	GHX2.5	•	•
2.5 mmD GemLock Manual Hex Driver, Long	GHX2.5L	•	•
1.25 mmD Hex Driver, Latch-lock, Short	HX1.25D	•	•
1.25 mmD GemLock Hex Driver, Long	HXLGR1.25	•	•
1.25 mmD GemLock Hex Driver, Short	HXGR1.25	•	•
2.1 mmD GemLock Hex Driver, Latch-lock, Short	CHD2.1		•
2.1 mmD GemLock Hex Driver, Latch-lock, Long	CHDL2.1		•
2.1 mmD GemLock Hex Tool, Short	CHR2.1		•
2.1 mmD GemLock Hex Tool, Long	CHRL2.1		•

*3.0 mmD Hex Drivers not utilized with TSX Implant. Dot indicates item is included in populated modular bundle.



TSX Kit, Modular Configurations

Tap Module

TAPMOD TSX Tap Module		
TSXTAPMOD TSX Tap Module for TSX Implants		
TSVTAPMOD TSX Tap Module for TSV and Eztetic Implants		
Description	Item #	
TSX Tap Module Tray (empty)	TAPTRAY	• • •
3.1 mmD TSX Bone Tap	TSXTAP31	• •
3.7 mmD TSX Bone Tap	TSXTAP37	• •
4.1 mmD TSX Bone Tap	TSXTAP41	• •
4.7 mmD TSX Bone Tap	TSXTAP47	• •
5.4 mmD TSX Bone Tap	TSXTAP54	• •
6.0 mmD TSX Bone Tap	TSXTAP60	• •
3.0 mmD Eztetic Bone Tap	ZOPTT30	• •
3.7 mmD TSV Bone Tap	TT3.7	• •
4.1 mmD TSV Bone Tap	TT4.1	• •
4.7 mmD TSV Bone Tap	TT4.7	• •
6.0 mmD TSV Bone Tap	TT6.0	• •



TSX Bone Profiler Module

Item Number	Module / Tools	Description
TSXBPRO	TSX Bone Profiler Module <i>for TSX, TSV, and Eztetic Implants</i>	Includes Bone Profiler Tray [TSXBPROTRAY] and Bone Profilers for TSX, TSV, and Eztetic Implants
TSXBPROTRAY	TSX Bone Profiler Module	Tray (empty)
BPE2937	NP Bone Profiler	2.9 mmD X 3.7 mmP
BPE2945	NP Bone Profiler	2.9 mmD X 4.5 mmP
BPT3535	Bone Profiler	3.5 mmD X 3.5 mmP
BPT3545	Bone Profiler	3.5 mmD X 4.5 mmP
BPT3555	Bone Profiler	3.5 mmD X 5.5 mmP
BPT4545	Bone Profiler	4.5 mmD X 4.5 mmP
BPT4555	Bone Profiler	4.5 mmD X 5.5 mmP
BPT4565	Bone Profiler	4.5 mmD X 6.5 mmP
BPT5765	Bone Profiler	5.7 mmD X 6.5 mmP



TSX Full Arch Module

Item Number	Module / Tools	Description
TSXRESTOR	TSX Full Arch Module <i>with Instrumentation</i>	Includes Full Arch Tray [TSXRESORTRAY] and instrumentation for chairside seating of Universal Multi-Unit Abutments and TiBases on TSX, TSV, and Eztetic Implants
TSXRESTORTRAY	TSX Full Arch Module	Tray (empty)
UMUA-D	Universal Multi-Unit Driver	Used with TWR Torque Wrench to tighten straight UMUA abutments
ISO4X4A	ISO Latch Driver Adapter	Used with L-TIRW Torque Wrench to tighten UMUA abutments
HXGR1.25	GemLock Hex Driver	Short, 1.25 mmD
HXLGR1.25	GemLock Hex Driver	Long, 1.25 mmD
HX1.25D	Hex Driver, Latch-lock	Short, 1.25 mmD
HXL1.25D	Hex Driver, Latch-lock	Long, 1.25 mmD
TW1.25	Torque Wrench Hex Driver	Short, 1.25 mmD, used with TWR Torque Wrench
TW1.25L	Torque Wrench Hex Driver	Long, 1.25 mmD, used with TWR Torque Wrench
ASC-SD24	Angulated Screw Channel Screwdriver	24 mmL, tightens Angulated Screw Channel TiBase
ASC-SD30	Angulated Screw Channel Screwdriver	30 mmL, tightens Angulated Screw Channel TiBase



TSX Restorative Torque Wrench Module

Item Number	Module / Tools	Description
TSXRESTORTW	TSX Restorative Torque Wrench Module <i>with Instrumentation</i>	Includes Restorative Torque Wrench Tray [TSXRESOTRTWTRAY], L-TIRW, and TWR Restorative Torque Wrenches
TSXRESTORTWTRAY	TSX Restorative Torque Wrench Module	Tray (empty)
L-TIRW	Low Torque Indicating Ratchet Wrench	Includes C9980 Latchlock Adapter, utilized with latch-lock connection drivers
TWR	Torque Wrench	Utilized with TW1.25 and TW1.25L drivers



Personal Modular Preferences Ordering Information

TSX Surgical Kit and Modules

Item Number	Surgical Kit	Description
TSXKIT	TSX Surgical Kit <i>for TSX, TSV, and Eztetic Implants</i>	Includes Surgical Tray [TSXTRAY], Drill Module, and Tooling Module, with instrumentation to place 3.1 mmD, 3.7 mmD, 4.1 mmD, 4.7 mmD, 5.4 mmD, and 6.0 mmD TSX Implants, 3.7 mmD, 4.1 mmD, 4.7 mmD, and 6.0 mmD TSV Implants, and 3.1 mmD Eztetic Implants
TSXSTRKIT	TSX Starter Surgical Kit <i>for TSX and TSV Implants</i>	Includes Surgical Tray [TSXTRAY], Drilling Module, and Tooling Module with instrumentation for 3.7 mmD, 4.1 mmD, and 4.7mmD TSX and TSV Implants
TAPMOD	TSX Tap Module <i>for TSX, TSV, and Eztetic Implants</i>	Includes Tap Tray [TAPTRAY] and TSX, TSV, and Eztetic Bone Taps
TSXTAPMOD	TSX Tap Module <i>for TSX Implants</i>	Includes Tap Tray [TAPTRAY] and TSX Bone Taps
TSVTAPMOD	TSX Tap Module <i>for TSV and Eztetic Implants</i>	Includes Tap Tray [TAPTRAY]; TSV and Eztetic Bone Taps
TSXBPRO	TSX Bone Profiler Module <i>for TSX, TSV, and Eztetic Implants</i>	Includes Bone Profiler Tray [TSXBPROTRAY] and Bone Profilers for TSX, TSV, and Eztetic Implants
TSXRESTOR	TSX Full Arch Module	Includes Full Arch Tray [TSXRESORTRAY] and instrumentation for chairside seating of Universal Multi-Unit Abutments and TiBases on TSX, TSV, and Eztetic Implants
TSXRESTORTW	TSX Restorative Torque Wrench Module	Includes Restorative Torque Wrench Tray [TSXRESOTRTWTRAY]; L-TIRW and TWR Restorative Torque Wrenches
TSXTRAY	TSX Surgical Tray	Drill and Tooling Module Trays with Lid and Base (empty)
TAPTRAY	TSX Tap Module	Tap Module Tray (empty)
TSXBPROTRAY	TSX Bone Profiler Module	Bone Profiler Tray (empty)
TSXRESTORTRAY	TSX Full Arch Module	Full Arch (empty)
TSXRESTORTWTRAY	TSX Restorative Torque Wrench Module	Restorative Torque Wrench (empty)
UNPMODTRAY	Modular Tray	Tray (empty), securely holds ISO latch instruments

Dríva Gold Series Surgical Drills and Drill Stops

Surgical Pilot Drills

Diameter	15 mmL*	16 mmL*	19 mmL	22 mmL*	25 mmL
2.1/1.6 mmD	0201G	—	—	—	—



Dríva Surgical Drills

Diameter	16 mmL*	19 mmL	22 mmL*	25 mmL
2.3 mmD	TSV23SG	STR23D19	TSV23G	STR23D25
2.4 mmD	—	—	EZT24G	—
2.8 mmD	TSV28SG	STR28D19	TSV28G	STR28D25
3.4 mmD	TSV34SG	STR34D19	TSV34G	STR34D25
3.8 mmD	TSV38SG	STR38D19	TSV38G	STR38D25
4.4 mmD	TSV44SG	—	TSV44G	—
5.1 mmD	TSV51SG	—	TSV51G	—



Dríva Surgical Step Drills

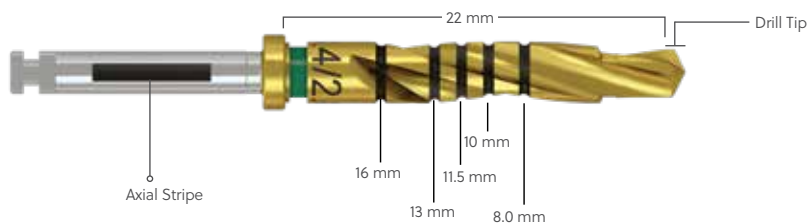
Diameter	16 mmL*	19 mmL	22 mmL*	25 mmL	Color Code	
2.8/2.4 mmD	—	—	EZT28D24G	—	—	—
3.4/2.8 mmD	TSV34D28SG	STP34D19	TSV34D28G	STP34D25	Green	●
3.8/3.4 mmD	TSV38D34SG	STP38D19	TSV38D34G	STP38D25	White	○
4.4/3.8 mmD	TSV44D38SG	STP44D19	TSV44D38G	STP44D25	Purple	●
5.1/4.4 mmD	TSV51D44SG**	—	TSV51D44G**	—	Black	●
5.7/5.1 mmD	TSV57D51SG	—	TSV57D51G	—	Yellow	●



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

**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.

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).



Single-Patient Drills

Description	Contents	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.

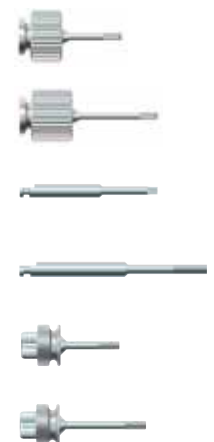
Implant Placement Instruments

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, 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
Latch-Lock Hex-Driver for Surgical and Prosthetic Screws, Long, 1.25 mmD, 26 mmL May require Reduction Handpiece	Handpiece, L-TIRW	HXL1.25D
Hex Driver, Short, Standard, 1.25 mmD, 17 mmL	RSR	HX1.25
Hex Driver, Long, Standard, 1.25 mmD, 22 mmL	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 Tool, Ratchet, Short	ZTIRW, RSR, SSHS	CHR2.1
2.1 mm GemLock Hex Tool, Ratchet, Long	ZTIRW, RSR, SSHS	CHRL2.1
2.1 mm GemLock Hex Driver, Latch-Lock, Short	Handpiece	CHD2.1
2.1 mm GemLock Hex Driver, Latch-Lock, Long	Handpiece	CHDL2.1



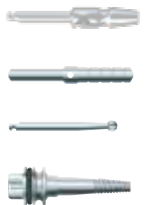
Hex Drivers 2.5 mmD for 3.7 to 6.0 mmD TSX Implant Placement

Description	Mode of Use	Item No.
2.5 mm Hex Driver with GemLock Retention, Short, 17 mmL	ZTIRW, RSR, SSHS	GHX2.5
2.5 mm Hex Driver with GemLock Retention, Long, 28 mmL	ZTIRW, RSR, SSHS	GHX2.5L
2.5 mm Latch-lock Hex Driver with GemLock Retention, Short, 21 mmL	Handpiece	GHX2.5D
2.5 mm Latch-lock Hex Driver with GemLock Retention, Long, 30 mmL	Handpiece	GHX2.5DL



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 33-34.



Fully Guided RealGUIDE Z3D Guided Surgery Kit*

Product	Item No.
RealGUIDE Kit Z3D Surgical Kit (fully loaded)	3DM0070ZUS
Autoclavable Kit RealGUIDE Z3D Box	3DM00616ZUS



*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	3DM00610ZUS
Fixation Pin TiAl6V4 ASTM F136	3DM00609ZUS
Torque Wrench Extension max. 50 Ncm, hardened stainless steel AISI 420F MOD	3DM00623ZUS
4 × 4 Square Connector for handpiece max. 50 Ncm, hardened stainless steel AISI 420F MOD	3DM00612ZUS
Mouth Opening Gauge / Bite Gauge hardened stainless steel AISI 303	3DM00622ZUS
Mucotome / Tissue Punch Internal diameter: 4.2 mm, max. 100 rpm, hardened stainless steel AISI 420F MOD with DLC coating	3DM00607ZUS
Bone Crest Leveler max. 600 rpm, hardened stainless steel AISI 420B with DLC coating	3DM00614ZUS
Start Drill Implant site preparation drill, max. 600 rpm, hardened stainless steel AISI 420B with DLC coating	3DM00621ZUS
Drill 2.4 × 6 mmD max. 800 rpm, hardened stainless steel AISI 420B with DLC coating	3DM00619ZUS



Fully Guided Z3D Kit Components

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

Product	Item No.
ZimVie TSX /Eztetic 3.1mmD incl. screw, max. 20 rpm, 50 Ncm	3DM00606ZIM31US
ZimVie TSX 3.7/4.1/4.7 mmD, ZimVie TSV 3.7/4.1 mmD incl. screw, max. 20 rpm, 50 Ncm	3DM00606ZIM35US
ZimVie TSV 4.7 mmD incl. screw, max. 20 rpm, 50 Ncm	3DM00606ZIM47US



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	3DM00613.24.080ZUS	3DM00613.28.080ZUS	3DM00613.34.080ZUS	3DM00613.38.080ZUS	3DM00613.44.080ZUS
10 mm	3DM00613.24.100ZUS	3DM00613.28.100ZUS	3DM00613.34.100ZUS	3DM00613.38.100ZUS	3DM00613.44.100ZUS
11.5 mm	3DM00613.24.115ZUS	3DM00613.28.115ZUS	3DM00613.34.115ZUS	3DM00613.38.115ZUS	3DM00613.44.115ZUS
13 mm	3DM00613.24.130ZUS	3DM00613.28.130ZUS	3DM00613.34.130ZUS	3DM00613.38.130ZUS	3DM00613.44.130ZUS
16 mm	3DM00613.24.160ZUS	3DM00613.28.160ZUS	3DM00613.34.160ZUS	3DM00613.38.160ZUS	3DM00613.44.160ZUS

RealGUIDE Z3D Surgical Guide Accessories

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

Bone Profilers

Bone Profilers for Encode® Healing Abutments

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



Bone Profilers for TSX Implants

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



Bone Profilers for TSX Implants

Restorative Platform	Emergence Profile	TSV/TM Connection
3.5 mm	3.5 mm	BPT3535
	4.5 mm	BPT3545
	5.5 mm	BPT3555
4.5 mm	4.5 mm	BPT4545
	5.5 mm	BPT4555
	6.5 mm	BPT4565



Note: Can be used for Tapered Abutments

For more information, visit ZimVie.com

ZimVie US Corp LLC
4555 Riverside Drive
Palm Beach Gardens, FL 33410
Phone: +1-561-776-6700
Fax: +1-561-776-1272
dentalCS@ZimVie.com



Unless otherwise indicated, as referenced herein, all trademarks and intellectual property rights are the property of ZimVie Inc. and its affiliates; and all products are manufactured by one or more of the dental subsidiaries of ZimVie US Corp LLC (Biomet 3i, LLC, etc.) and distributed by ZimVie US Corp LLC and its authorized marketing partners. OverdenSURE and Universal Multi-Unit Abutments are manufactured by Terrats Medical S.L. RealGUIDE Z3D Implants Mounts/RealGUIDE Drills are manufactured by 3DIEMME S.r.l and Biomec S.r.l. In certain jurisdictions, including the United States and the European Union, RealGUIDE is a registered trademark of 3Diemme S.r.l. All references of the symbol ® are limited to the relevant jurisdictions where the trademark is registered. TWR is manufactured by Josef Ganter GmbH. EU MDR Classification: Dental Implants (IIb), RealGUIDE Software (IIa), Restorative Components (IIb), Dental Instruments (IIa; I). The purpose of Dental Implants is to replace missing individual teeth (single tooth restorations), multiple teeth, or to restore edentulous dental arches (implant retained fixed bridge, implant-supported overdenture). Healing Abutments are intended for use in conjunction with endosseous dental implants for placement in the maxilla and mandible for up to 180 days during endosseous and gingival healing to prepare gingival tissue for acceptance of a final abutment and restoration. Dental Instruments are intended to facilitate the implantation and explanation of the corresponding Dental Implants, and for use in conjunction with dental restorative devices and processes. The products shown in this material are not eligible for reimbursement in France. For other countries, please check the local laws and regulations. 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. ZVINST0019-GLBL REV E 12/25 ©2025 ZimVie. All rights reserved.



The NB number applicable to each device can be found on the product label, if applicable. 