



TSX[®]

Immediate Molar Implant System



Table of Contents

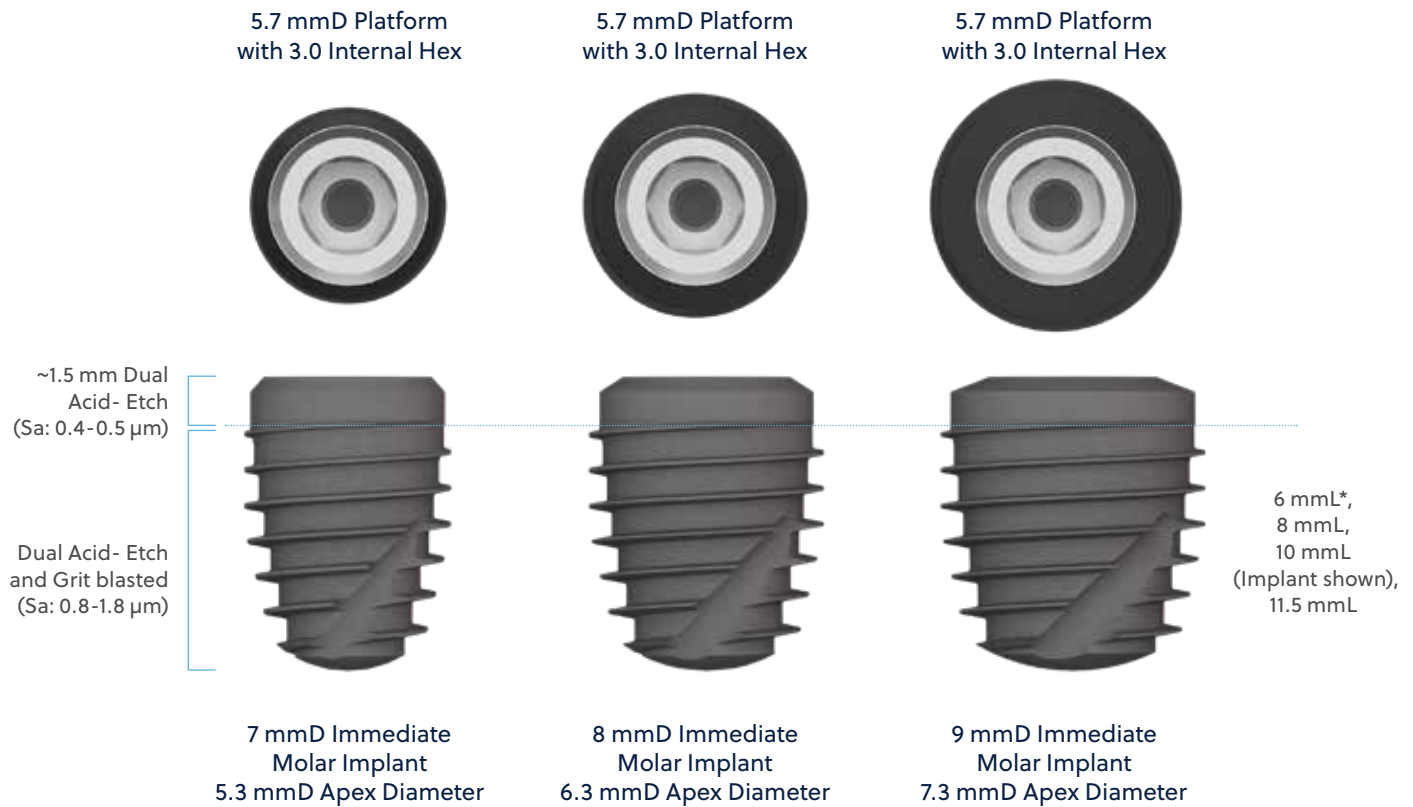
TSX Immediate Molar Implants	5
TSX Surgical Kit and Modules	6
Surgical Instrumentation	10
Implant Drivers	12
Prosthetic Tools	13
Restorative Solutions	15
Healing Abutments	15
Healing Collars	15
Impression Transfers	16
Provisional Restorations	16
Digital Restorations	17
Screw-Retained Restorations	18
Cement-Retained Restorations	21
“Cast To” Gold Components	24
Bone Profilers	25
Surgical Drill System	26

NOTE: Images shown throughout this manual are representational in nature and may not be to scale or display the exact geometry or color of the actual components.

SuperPowers
for
SuperHeroes



TSX Immediate Molar Implants



TSX Immediate Molar Implants

Implant Diameter	Implant Platform	Internal Hex Connection	Implant Length			
			6 mmL	8 mmL	10 mmL	11.5 mmL
7.0 mmD	5.7 mmD	3.0 mmD	TSXIM7D6L	TSXIM7D8L	TSXIM7D10L	TSXIM7D115L
8.0 mmD	5.7 mmD	3.0 mmD	TSXIM8D6L	TSXIM8D8L	TSXIM8D10L	TSXIM8D115L
9.0 mmD	5.7 mmD	3.0 mmD	-	TSXIM9D8L	TSXIM9D10L	TSXIM9D115L

TSX Implants

Implant Diameter	Implant Platform	Internal Hex Connection	Implant Length		
			8 mmL	10 mmL	11.5 mmL
5.4 mmD	4.5 mmD	2.5 mmD	TSX54B8	TSX54B10	TSX54B11
6.0 mmD	4.5 mmD	2.5 mmD	TSX6B8	TSX6B10	TSX6B11

TSX Implants with diameters of 5.4 mm and 6.0 mm and lengths of 8 mm to 11.5 mm can also be placed with the TSX Immediate Molar Kit, allowing optimized molar extraction site preparation when a Wide Implant is not desired or suitable.

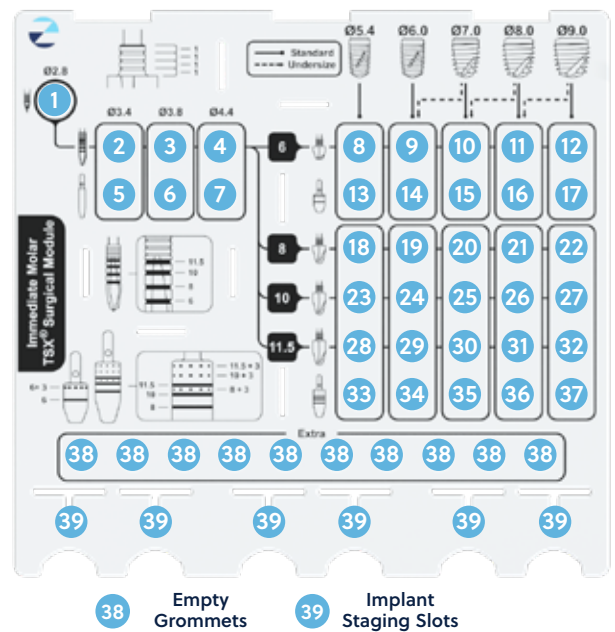
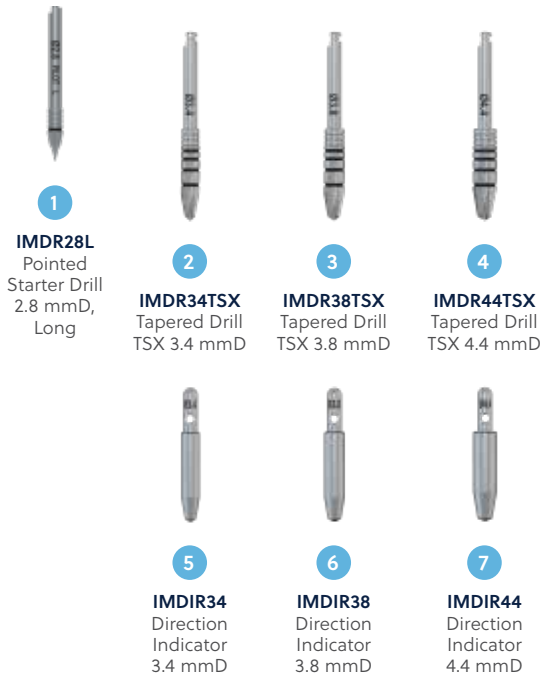
Surgical Cover Screw































Description	Part Number
Surgical Cover Screw for 5.7 mmD Implant Platform Used with 7 mmD, 8 mmD, and 9mmD TSX Immediate Molar Implants	TSC5
Surgical Cover Screw for 4.5 mmD Implant Platform Used with 5.4 mmD and 6.0 mmD TSX Implants	TSCW

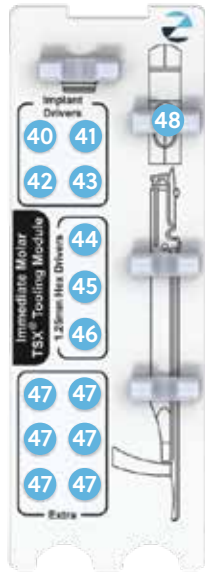


*6 mmL is available only in two diameters (7 and 8 mmD)










TSX Immediate Molar Surgical Kit and Modules










- 
8
IMDR56
Shaping Drill
5.4 mmD,
6 mmL
- 
9
IMDR66
Shaping Drill
6 mmD,
6 mmL
- 
10
IMDR76
Shaping Drill
7 mmD,
6 mmL
- 
11
IMDR86
Shaping Drill
8 mmD,
6 mmL
- 
12
IMDR96
Shaping Drill
9 mmD,
6 mmL
- 
13
IMDI56
Depth
Indicator
5.4 mmD,
6 mmL
- 
14
IMDI66
Depth
Indicator
6 mmD,
6 mmL
- 
15
IMDI76
Depth
Indicator
7 mmD,
6 mmL
- 
16
IMDI86
Depth
Indicator
8 mmD,
6 mmL
- 
17
IMDI96
Depth
Indicator
9 mmD,
6 mmL
- 
18
IMDR58
Shaping Drill
5.4 mmD,
8 mmL
- 
19
IMDR68
Shaping Drill
6 mmD,
8 mmL
- 
20
IMDR78
Shaping Drill
7 mmD,
8 mmL
- 
21
IMDR88
Shaping Drill
8 mmD,
8 mmL
- 
22
IMDR98
Shaping Drill
9 mmD,
8 mmL
- 
23
IMDR510
Shaping Drill
5.4 mmD,
10 mmL
- 
24
IMDR610
Shaping Drill
6 mmD,
10 mmL
- 
25
IMDR710
Shaping Drill
7 mmD,
10 mmL
- 
26
IMDR810
Shaping Drill
8 mmD,
10 mmL
- 
27
IMDR910
Shaping Drill
9 mmD,
10 mmL
- 
28
IMDR511
Shaping Drill
5.4 mmD,
11.5 mmL
- 
29
IMDR611
Shaping Drill
6 mmD,
11.5 mmL
- 
30
IMDR711
Shaping Drill
7 mmD,
11.5 mmL
- 
31
IMDR811
Shaping Drill
8 mmD,
11.5 mmL
- 
32
IMDR911
Shaping Drill
9 mmD,
11.5 mmL
- 
33
IMDI5
Depth
Indicator
5.4 mmD,
8-11.5 mmL
- 
34
IMDI6
Depth
Indicator
6 mmD,
8-11.5 mmL
- 
35
IMDI7
Depth
Indicator
7 mmD,
8-11.5 mmL
- 
36
IMDI8
Depth
Indicator
8 mmD,
8-11.5 mmL
- 
37
IMDI9
Depth
Indicator
9 mmD,
8-11.5 mmL



Tooling Module

- 
40
RHX3.0DL
Hex Driver, Latch-Lock,
3.0 mm (D), 25 mm (L)
- 
41
RHX3.0DS
Hex Driver, Latch-Lock,
3.0 mm (D), 21 mm (L)
- 
42
RHX3.0RM
Hex Driver, Ratchet,
3.0 mm (D), 22 mm (L)
- 
43
RHX3.0RS
Hex Driver, Ratchet,
3.0 mm (D), 17 mm (L)
- 
44
HXLGR1.25
GemLock
Hex Driver, Long
- 
45
HXGR1.25
GemLock
Hex Driver, Short
- 
46
HX1.25D
Latch-Lock
Hex Driver, Short,
1.25 mm(D), 23 mm(L)
- 
48
ZTIRW
High Torque Indicating Ratchet (0-90 Ncm)
- 
47
Empty Grommets

Bone Taps (Optional)

- 
49
ISOHEXADPT
High Torque ISO
Hex Adapter
- 
50
IMT76
Bone Tap
7 mmD,
6 mmL
- 
53
IMT7
Bone Tap
7 mmD,
8-11.5 mmL
- 
51
IMT86
Bone Tap
8 mmD,
6 mmL
- 
54
IMT8
Bone Tap
8 mmD,
8-11.5 mmL
- 
52
IMT96
Bone Tap
9 mmD,
6 mmL
- 
55
IMT9
Bone Tap
9 mmD,
8-11.5 mmL

TSX Immediate Molar Surgical Kit, Complete

Description	Part Number
TSX Immediate Molar Surgical Kit, Complete	IMKITT SX

Note: Bone Taps are optional instruments and are not included in the surgical kit. A Bone Tap Module can be purchased separately and added to the kit. The surgical kit also includes an unpopulated module with 10 empty grommets.

TSX Immediate Molar Surgical Kit 5.4 mmD, 6.0 mmD only

Description	Part Number
TSX Immediate Molar Surgical Kit 5.4 mmD, 6.0 mmD only	IMKITT SX56

T3 PRO Immediate Molar Surgical Kit Components

	SKU	Description	IMKITT SX	IMKITT SX56
Starter Drill	IMDR28L	Immediate Molar Drill 2.8 mmD Long (30 mm) ◆	X	X
Tapered Drills	IMDR34TSX	Immediate Molar Drill TSX 3.4mmD	X	X
	IMDR38TSX	Immediate Molar Drill TSX 3.8 mmD	X	X
	IMDR44TSX	Immediate Molar Drill TSX 4.4 mmD	X	X
Shaping Drills	IMDR56	Immediate Molar Drill 5.4 mmD, 6 mL	X	
	IMDR66	Immediate Molar Drill 6 mmD, 6 mL	X	
	IMDR76	Immediate Molar Drill 7 mmD, 6 mL	X	
	IMDR86	Immediate Molar Drill 8 mmD, 6 mL	X	
	IMDR96	Immediate Molar Drill 9 mmD, 6 mL	X	
	IMDR58	Immediate Molar Drill 5.4 mmD, 8 mL	X	X
	IMDR510	Immediate Molar Drill 5.4 mmD, 10 mL	X	X
	IMDR511	Immediate Molar Drill 5.4 mmD, 11.5 mL	X	X
	IMDR68	Immediate Molar Drill 6 mmD, 8 mL	X	X
	IMDR610	Immediate Molar Drill 6 mmD, 10 mL	X	X
	IMDR611	Immediate Molar Drill 6 mmD, 11.5 mL	X	X
	IMDR78	Immediate Molar Drill 7 mmD, 8 mL	X	
	IMDR710	Immediate Molar Drill 7 mmD, 10 mL	X	
	IMDR711	Immediate Molar Drill 7 mmD, 11.5mmL	X	
	IMDR88	Immediate Molar Drill 8mmD, 8mmL	X	
	IMDR810	Immediate Molar Drill 8mmD, 10mmL	X	
	IMDR811	Immediate Molar Drill 8mmD, 11.5 mL	X	
	IMDR98	Immediate Molar Drill 9 mmD, 8 mL	X	
	IMDR910	Immediate Molar Drill 9 mmD, 10 mL	X	
IMDR911	Immediate Molar Drill 9 mmD, 11.5 mL	X		
Direction Indicator	IMDIR34	Immediate Molar Direction Indicator 3.4 mmD	X	X
	IMDIR38	Immediate Molar Direction Indicator 3.8 mmD	X	X
	IMDIR44	Immediate Molar Direction Indicator 4.4 mmD	X	X

◆ IMDR28S: Immediate Molar Drill 2.8mmD Short (27 mm) available separately.

	SKU	Description	IMKITSX	IMKITSX56
Depth Indicator	IMDI56	Immediate Molar Depth Indicator 5.4 mmD, 6 mmL	X	
	IMDI66	Immediate Molar Depth Indicator 6 mmD, 6 mmL	X	
	IMDI76	Immediate Molar Depth Indicator 7 mmD, 6 mmL	X	
	IMDI86	Immediate Molar Depth Indicator 8 mmD, 6 mmL	X	
	IMDI96	Immediate Molar Depth Indicator 9 mmD, 6 mmL	X	
	IMDI5	Immediate Molar Depth Indicator 5.4 mmD	X	X
	IMDI6	Immediate Molar Depth Indicator 6 mmD	X	X
	IMDI7	Immediate Molar Depth Indicator 7 mmD	X	
	IMDI8	Immediate Molar Depth Indicator 8 mmD	X	
	IMDI9	Immediate Molar Depth Indicator 9 mmD	X	
Implant Drivers	RHX3.0DL	Hex Driver, Latch-Lock, 3.0 mm (D), 25 mm (L)	X	
	RHX3.0DS	Hex Driver, Latch-Lock, 3.0 mm (D), 21 mm (L)	X	
	RHX3.0RM	Hex Driver, Ratchet, 3.0 mm (D), 22 mm (L)	X	
	RHX3.0RS	Hex Driver, Ratchet, 3.0 mm (D), 17 mm (L)	X	
	GHX2.5D	Latch-Lock Hex Driver with GemLock® Retention, 2.5 mm(D), 21 mm(L)		X
	GHX2.5DL	Latch-Lock Hex Driver with GemLock® Retention, 2.5 mm(D), 30 mm(L)		X
	GHX2.5	Ratchet Hex Driver with GemLock® Retention, 2.5 mm(D), 17 mm(L)		X
	GHX2.5L	Ratchet Hex Driver with GemLock® Retention, 2.5 mm(D), 28 mm(L)		X
Restorative Drivers	HXGR1.25	1.25 mm Hex Tool with Gemlock Retention	X	X
	HXLGR1.25	1.25 mm Hex Tool, Long with Gemlock Retention	X	X
	HX1.25D	Latch-Lock Hex Driver, 1.25 mm(D), 23 mm(L)	X	X
Wrench	ZTIRW	Zimmer Torque Indicating Ratchet Wrench	X	X

Bone Taps (Optional)

Description	Part Number
TSX Immediate Molar Bone Tap Module	IMTSXTAPS
Includes	
Immediate Molar Tap 7 mmD, 6 mmL	IMT76
Immediate Molar Tap 8 mmD, 6 mmL	IMT86
Immediate Molar Tap 9 mmD, 6 mmL	IMT96
Immediate Molar Tap 7 mmD, 8-11.5 mmL	IMT7
Immediate Molar Tap 8 mmD, 8-11.5 mmL	IMT8
Immediate Molar Tap 9 mmD, 8-11.5 mmL	IMT9
High Torque ISO Hex Adapter* (Enables use of Bone Taps with ZTIRW)	ISOHEXADPT



*Note: Immediate Molar Bone Taps have a specialized Latch-Lock connection. This adapter enables manual use of the Immediate Molar Bone Taps when mated with the ZimVie High Torque Indicating Ratchet Wrench (ZTIRW).

Empty Tray and Modules

Description	Part Number
TSX Immediate Molar Kit, Empty Includes Surgical Kit Lid and Base, Empty Surgical and Tooling Module	IMKITT SXUNP
TSX Immediate Molar Surgical Module, Empty	IMTSXDRILLSUNP
TSX Immediate Molar Tooling Module, Empty	IMTSXTOOLINGUNP
TSX Immediate Molar Bone Taps Module, Empty	IMTSXTAPSUNP
Modular Tray, Empty Securely holds ISO latch instruments.	UNPMODTRAY

Surgical Instrumentation

Pointed Starter Drills

Description	Part Number
Immediate Molar Drill 2.8 mmD Short	IMDR28S
Immediate Molar Drill 2.8 mmD Long	IMDR28L



Tapered Drills

Description	Part Number
Immediate Molar Drill TSX 3.4 mmD	IMDR34TSX
Immediate Molar Drill TSX 3.8 mmD	IMDR38TSX
Immediate Molar Drill TSX 4.4 mmD	IMDR44TSX



Shaping Drills

Diameter	6 mmL	8 mmL	10 mmL	11.5 mmL
5.4 mmD	IMDR56	IMDR58	IMDR510	IMDR511
6 mmD	IMDR66	IMDR68	IMDR610	IMDR611
7 mmD	IMDR76	IMDR78	IMDR710	IMDR711
8 mmD	IMDR86	IMDR88	IMDR810	IMDR811
9 mmD	IMDR96	IMDR98	IMDR910	IMDR911



Direction Indicators

Description	Part Number
Immediate Molar Direction Indicator, 3.4 mmD	IMDIR34
Immediate Molar Direction Indicator, 3.8 mmD	IMDIR38
Immediate Molar Direction Indicator, 4.4 mmD	IMDIR44



Depth Indicators

Description	Part Number
Immediate Molar Depth Indicator 5.4 mmD, 6 mmL	IMDI56
Immediate Molar Depth Indicator 6 mmD, 6 mmL	IMDI66
Immediate Molar Depth Indicator 7 mmD, 6 mmL	IMDI76
Immediate Molar Depth Indicator 8 mmD, 6 mmL	IMDI86
Immediate Molar Depth Indicator 9 mmD, 6 mmL	IMDI96
Immediate Molar Depth Indicator 5.4 mmD, 8-11.5 mmL	IMDI5
Immediate Molar Depth Indicator 6 mmD, 8-11.5 mmL	IMDI6
Immediate Molar Depth Indicator 7 mmD, 8-11.5 mmL	IMDI7
Immediate Molar Depth Indicator 8 mmD, 8-11.5 mmL	IMDI8
Immediate Molar Depth Indicator 9 mmD, 8-11.5 mmL	IMDI9



Implant Drivers

3.0 mmD Hex Driver

Compatible with 7.0mm(D), 8.0mm(D), and 9.0mm(D) TSX Immediate Molar Implants

Description	Mode of Use	Part Number
Hex Driver, Latch-Lock, 3.0 mm (D), 25 mm (L)	Handpiece	RHX3.0DL
Hex Driver, Latch-Lock, 3.0 mm (D), 21 mm (L)	Handpiece	RHX3.0DS
Hex Driver, Ratchet, 3.0 mm (D), 28 mm (L)	ZTIRW, RSR, SSHS	RHX3.0RL
Hex Driver, Ratchet, 3.0 mm (D), 22 mm (L)	ZTIRW, RSR, SSHS	RHX3.0RM
Hex Driver, Ratchet, 3.0 mm (D), 17 mm (L)	ZTIRW, RSR, SSHS	RHX3.0RS



2.5 mmD Hex Driver

Compatible with 5.4mm(D) and 6.0mm(D) TSX Implants

Description	Mode of Use	Part Number
Latch-Lock Hex Driver with GemLock® Retention, 2.5mm(D), 21mm(L)	Handpiece	GHX2.5D
Latch-Lock Hex Driver with GemLock Retention, 2.5mm(D), 30mm(L)	Handpiece	GHX2.5DL
Ratchet Hex Driver with GemLock Retention, 2.5 mm(D), 17 mm(L)	ZTIRW, RSR, SSHS	GHX2.5
Ratchet Hex Driver with GemLock Retention, 2.5mm(D), 28mm(L)	ZTIRW, RSR, SSHS	GHX2.5L



Torque Indicating Ratchet Wrench

Description	Part Number
High Torque Indicating Wrench	ZTIRW



Prosthetic Tools

Torque Wrenches and Ratchets

Description	Part Number
Torque Wrench, Restorative Adjustable Torque Range 10 Ncm - 35 Ncm	TWR
Low Torque Indicating Ratchet Wrench (Includes C9980 Latch-Lock Adapter)	L-TIRW
Low Torque Indicating Ratchet Wrench Standard ISO 1797 Latch-Lock Adapter	C9980
GemLock Retaining Square Ratchet for Restorative use with HXI.25, HXLI.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	Part Number
Hex Driver, Short, with GemLock Retention, 1.25 mmD, 22 mmL	Hand	HXGRI.25
Hex Driver, Long, with GemLock Retention, 1.25 mmD, 30 mmL	Hand	HXLGRI.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	HXI.25
Hex Driver, Long, Standard, 1.25 mmD, 22 mmL	RSR	HXLI.25



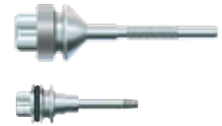
Angled Screw Channel Tools and Accessories for Express and Flex Abutments

Description	Mode of Use	Part Number
Angled Screw Channel Driver 24 mm	TWR	TASCD24
Angled Screw Channel Driver 30 mm	TWR	TASCD30
Angled Screw Channel Driver Tip 24 mm	L-TIRW	TASCT24
Angled Screw Channel Driver Tip 30 mm	L-TIRW	TASCT30



Removal Tools

Description	Mode of Use	Part Number
Removal Tool for Internal Hex Implant Abutments Hand or RSR TLRT2 Included in TSV Surgical Kits TSVKITIG and STRKITG	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	Part Number
Prosthetic Kit Tray, Autoclavable, empty	2320
Abutment Holder Requires Implant Analog to attach abutments	ABTH



Replacement Retaining Screws

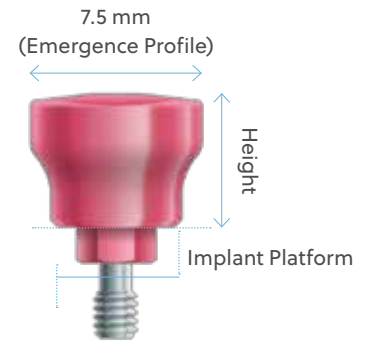
Description	Part Number
3.0 mm Extension Screw, Indirect Transfer	HLTE
Replacement Retaining Screw, Indirect Transfer, Hex-Lock Abutments (Long option)	HLTS2
Replacement Retaining Screw, Direct Transfer	DHTS
Replacement Retaining Screw, Long, Plastic Temporary Abutments (Long option)	DHTS2
Replacement Retaining Screw, Contour Zirconia Abutments, Hex-Lock Contour 17°, Hex-Lock Angled 20°	AH20S
Replacement Retaining Screw, Hex-Lock Contour Straight, Hex-Lock Short, Hex-Lock and "Cast-To" Gold Abutments	MHLAS
Waxing Screw for "Cast-To" Gold Abutments, Engaging	MTWSD
Tapered Abutment Waxing Screw	SCWS

Restorative Solutions for Immediate Molars[†]

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, when using a traditional impression coping, the profile should match the transfer and/or the abutment being used.
- Select the cuff height so that the top of the component protrudes slightly above the surrounding tissue.



Encode® Emergence Healing Abutments

Encode and Encode Emergence Healing Abutments also serve as Impression Copings to enable patient-specific Abutment design

Platform Diameter	Emergence Profile	Height	
		3 mm	5 mm
5.7 mmD	5.7 mmD	TEEHA553	TEEHA555
	6.8 mmD	TEEHA563	TEEHA565
	7.5 mmD	TEEHA573	TEEHA575



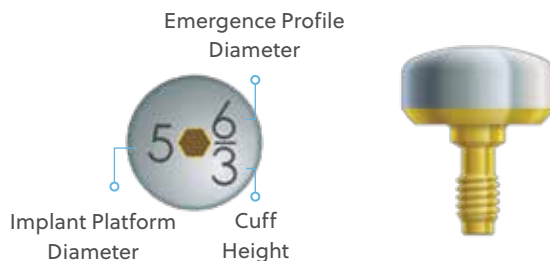
Encode Healing Abutments

Implant Platform	Emergence Profile	Cuff Height	
		3.0 mm	5.0 mm
5.7 mmD	6.8 mmD	TEHA5683	TEHA5685



Healing Collars

Implant Platform	Emergence Profile	Cuff Height	
		3.0 mm	5.0 mm
5.7 mmD	6.5 mm	HC563	HC565



[†]**Note:** For restorative components compatible with 5.4 mmD and 6.0 mmD implants featuring the 4.5 mm connection, please refer to the TSX catalog for detailed information.

Impression Transfers

Indirect Transfers (Closed-Tray Procedure)

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

Implant Platform	Emergence Profile
	6.5 mmD
5.7 mmD	HLT5/6
3.0 mm Extension Screw for Indirect Transfer	HLTE
Replacement Retaining Screw	HLTS2



Implant Analogs for Stone Models

Color-coded by implant platform.

Implant Platform	Part Number
5.7 mmD	HLT5/6



Implant Analogs for TSV Implant Systems for 3D Printed Models

Color-coded by implant platform. Includes Screw.

Implant Platform	Part Number
5.7 mmD	ILATSV57



Provisional Restorations

Plastic Temporary Abutments, Straight

Includes Retaining Screw and Processing Screw (DHTS2).

Implant Platform	Emergence Profile	Cuff Height	
		1.0 mm	4.0 mm
5.7 mmD	6.5 mmD	PT561S	PT564S
Replacement Retaining Screw, Long		DHTS2	DHTS2



Digital Restorations

CAD/CAM Restorations (Material: Titanium)

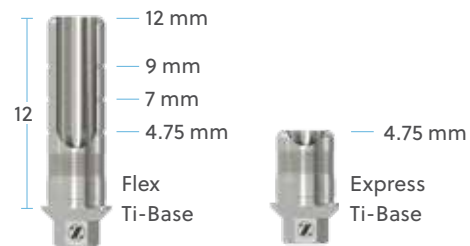
Computer-aided design and custom-milled CAD/CAM precision.
Please contact a ZimVie Dental representative for additional information.



BellaTek® Express and Flex Ti-Bases

Seating Surface	Express		Flex	
	Hexed	Non-Hexed	Hexed	Non-Hexed
5.7 mm	TE551	TE552	TF5121	TF5122

Includes ASC Screw (MHLASC).



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
5.7 mmD	UMUA-TSV571S	UMUA-TSV572S	UMUA-TSV573S	UMUA-TSV574S	UMUA-TSV575S



Angled Universal Multi-Unit Abutments, 17°

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

Implant Platform	Collar Height	
	2.5 mm	3.5 mm
5.7 mmD	UMUA-TSV5725-17S	UMUA-TSV5735-17S



Angled Universal Multi-Unit Abutments, 30°

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

Implant Platform	Collar Height	
	3.5 mm	4.5 mm
5.7 mmD	UMUA-TSV5735-30S	UMUA-TSV5745-30S



Components for Screw-Retained Restorations

Universal Abutments Healing Cap

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

Description	Part Number
Universal Abutments Healing Cap	UMUA-HCS



Universal Abutment Impression Coping

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

Description	Height	Part Number
Universal Abutment Impression Coping, Open-Tray Includes Transfer Screws	—	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 threads onto the Universal Multi-Unit Abutment and Angled Multi-Unit Abutment.

Description	Part Number
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 threads onto the Universal Multi-Unit Abutment and Angled Multi-Unit Abutment.

Description	Height	Part Number
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	Part Number
Universal Abutment Angulated Screw Channel Ti-Base Includes Angulated Screw Channel Screw (UMUA-ASCTS)	UMUA-ASCT



Universal Abutment Analog for Stone Models

Description	Part Number
Universal Abutment Analog	UMUA-A



Universal Abutment Digital Analog

Description	Part Number
Universal Abutment Digital Analog, Includes Screw	UMUA-DA



Universal Abutment Temporary Cylinder

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

Description	Part Number
Universal Abutment Temporary Cylinder, Includes Multi-Unit Screw (UMUA-S)	UMUA-TCS



Replacement Screws for Universal Multi-Unit Components

Description	Part Number
Universal Multi-Unit Screw	UMUA-S
Universal Angulated Screw Channel Screw	UMUA-ASCTS



Universal Abutment OverdenSURE® Attachment

Description	Part Number
Universal Abutment OverdenSURE Attachment	UMUA-ODS



Prosthetic Tools for Universal Multi-Unit Abutments

Description	Part Number
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



Cement Retained Restorations

Hex-Lock Contour Abutments, Straight

Includes a Retaining Screw (MHLAS).

Implant Platform	Emergence Profile	Cuff Height		
		1.0 mm	2.0 mm	3.0 mm
5.7 mmD	6.5 mmD	ZOA561S	ZOA562S	ZOA563S
Replacement Retaining Screw		MHLAS	MHLAS	MHLAS



Hex-Lock Contour Abutments, 17°

Includes a Retaining Screw (AH20S).

Implant Platform	Emergence Profile	Cuff Height	
		1.0 mm	2.0 mm
5.7 mmD	6.5 mmD	ZOA561A	ZOA562A
Replacement Retaining Screw		AH20S	AH20S



Contour Abutment Try-Ins and Try-In Kit

Implant Platform	Emergence Profile	Description	Part Number
5.7 mmD	6.5 mmD	Set of 5: Various Angles, Cuff Heights	ZOAT56
		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	17°
6.5 mmD	ZCRKIT6S	ZCRKIT6A



Contour Provisional Copings

Emergence Profile	Straight	17°
6.5 mmD	ZCPROV6S	ZCPROV6A



Contour Impression Caps

Emergence Profile	Straight	17°
6.5 mmD	ZOCIMP6S	ZOCIMP6A



Contour Abutment Analogs, Titanium

Emergence Profile	Straight	Angled
6.5 mmD	TCANA6S	TCANA6A



Contour Waxing Copings

Emergence Profile	Straight	17°
6.5 mmD	ZOCWAX6S	ZOCWAX6A



Hex-Lock Short Abutments

Includes a Retaining Screw (MHLAS).

Implant Platform	Emergence Profile	Cuff Height	
		1.0 mm	2.0 mm
5.7 mmD	6.5 mmD	SA561	SA562
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	Part Number
6.5 mmD	SARKIT6



Short Provisional Copings

Emergence Profile	Part Number
6.5 mmD	SAPROVP6



Short Impression Caps

Emergence Profile	Part Number
6.5 mmD	SAIMP6



Short Abutment Analogs, Titanium

Emergence Profile	Part Number
6.5 mmD	SAANA6



Short Waxing Copings

Emergence Profile	Part Number
6.5 mmD	SAWAX6



Hex-Lock Abutments

Includes a Retaining Screw (MHLAS).

Implant Platform	Emergence Profile
	6.5 mmD
5.7 mm	HLA5/6
Replacement Retaining Screw, Short	MHLAS
Replacement Retaining Screw, Long	HLTS2



Angled Abutments, 20°

Includes a Retaining Screw.

Implant Platform	Emergence Profile	Item No.
5.7 mmD	6.5 mmD	A5H20/6
Replacement Retaining Screw		AH20S



“Cast To” Gold Components

“Cast To” Gold Abutments, Engaging

Includes a Retaining Screw.

Implant Platform	Part Number
5.7 mmD	HLA5G
Replacement Retaining Screw	MHLAS
Waxing Screw for “Cast-To” Abutments	MTWSD



“Cast-To” Gold Abutments, Non-Engaging

Includes a Retaining Screw (MHLAS).

Implant Platform	Part Number
5.7 mmD	HLA5G
Replacement Retaining Screw	MHLAS
Waxing Screw for “Cast-To” Abutments	MTWSD



Bone Profiler

Restorative Platform	Emergence Profile	TSV/TM Connection
5.7 mmD	6.5 mm	BPT5765



Surgical Drill System

Drill Motor Systems

90000167	Implantmed Plus SI-1015 unit with wired S-N2 foot control and 1.8m length EM-19 motor
90000168	Implantmed Plus SI-1015 unit with wireless S-NW foot control and 1.8m length EM-19 motor
90000169	Implantmed Plus SI-1015 unit with wired S-N2 foot control and 1.8m length EM-19 LC (Light Contact) motor
90000170	Implantmed Plus SI-1015 unit with wireless S-NW foot control and 1.8m length EM-19 LC (Light Contact) motor
90000162	Implantmed Classic unit / wired S-N2 foot control / 1.8m length EM-19 motor
*30288000	SI-1023 control unit, 230 V
*30289000	SI-1015 control unit, 120 V

*Part number for console only. Accessories and handpieces ordered separately.

Corded Motors

30281000	EM-19 LC electric motor for SI-1015, SI-1023 w/LED+ & light contacts (LC), 1.8 m cable
30185000	EM-19 electric motor for SI-1015, SI-1023 without LED+ & light contacts (LC), 1.8 m cable
30281001	EM-19 LC electric motor for SI-1015, SI-1023 w/LED+ & light contacts (LC), 3.5 m cable

Handpieces

30057000	S-11 L G, 1.1, surgical straight, self-generating mini LED+
30058000	S-11 L, Surgical straight, 1.1, mini LED+, EM-19 LC motor only
30056000	S-11, Surgical straight, 1.1
30411000	S-16 Surgical handpiece 1.2
30039000	WS-56 L G, Contra-angle 1.1, self-generating mini LED+
30040000	WS-56 L, Contra-angle 1.1, mini LED+ for EM-19 LC motor only
30038000	WS-56 Contra-angle 1.1
30032000	WS-75 L G, Contra-angle 20.1, self-generating mini LED+
30033000	WS-75 L, Contra-angle 20.1, mini LED+ for EM-19 LC motor only
30048000	WS-91 L G 45 Degree angle 1.2.7, self-generating mini LED+
30049000	WS-91 L, 45 Angle 1.2.7, mini LED+, EM-19 LC motor only
30047000	WS-91 45 Degree angle 1.2.7
30042000	WS-92 L G Contra-angle 1.2.7, self-generating mini LED+
30043000	WS-92 L, Contra-angle, 1.2.7, mini LED+, EM-19 LC motor only
30041000	WS-92, Contra-angle, 1.2.7

Foot Controls

30264000	S-NW wireless foot control w/CAN dongle; compatible w/SI-1023, SI-1015
30264001	S-NW wireless foot control w/SPI dongle; compatible w/ SI-915 (white) & Piezomed SA-320
30285000	S-N2 foot control w/cable, compatible w/SI-1015, SI-1023

Accessories

30210000	W&H Osstell ISQ module complete for SI-1015, SI-1023 (probe included)
07721100	W&H Osstell Measuring Probe (replacement/spare)
07759700	Wifi dongle CAN-Bus; SI-1015, SI-1023
07795800	Wifi dongle SPI; SI-915 (white) & Piezomed SA-320
07721800	Universal Motor Holder
07849900	W&H Osstell Test Peg
07460300	SmartPeg Mount
06823400	W&H Impex transportation case (Universal W&H complete unit / accessories)
07945930	Elcomed / Piezomed Briefcase
07962790	Implantmed Plus / Classic Briefcase

SmartPegs

08009800	W&H SmartPeg Type 1 - 100353, Pack of 5
08010120	W&H SmartPeg Type 4 - 100350, Pack of 5
08009860	W&H SmartPeg Type 15 - 100386, Pack of 5
08009970	W&H SmartPeg Type 26 - 100425, Pack of 5
08009980	W&H SmartPeg Type 27 - 100431, Pack of 5
08010010	W&H SmartPeg Type 30 - 100436, Pack of 5
08010020	W&H SmartPeg Type 32 - 100440, Pack of 5
08010030	W&H SmartPeg Type 33 - 100442, Pack of 5
08010040	W&H SmartPeg Type 34 - 100444, Pack of 5
08010050	W&H SmartPeg Type 35 - 100446, Pack of 5
08010150	W&H SmartPeg Type 45 - 100472, Pack of 5
08010620	W&H SmartPeg Type 60 - 100543, Pack of 5

Osstell Unit

07982730	101000 Osstell IDx
08022260	103000 Osstell Beacon

General Accessories Osstell (spare/replacement parts)

07982700	Osstell IDx Power Supply
08029490	Osstell USB Bluetooth Key
08034600	Beacon USB cable / type C

Piezo Surgical Unit

06985000	Piezomed handpiece with 1.8m length cable
07004400	Foot Control SN-1 for Piezomed SA-320 only
07159200	Piezomed handpiece with 3.5m length cable (spare/replacement)
30078000	Piezomed SA-320 unit / 1.8m length cable / wired SN-1 foot control
30078001	Piezomed SA-320 unit / 3.5m length cable / wired S-N1 foot control
30078003	SA-320 Piezomed 1.8m Basic Set, Included: Console and Handpiece/Motor ONLY (No Foot Control)
30078004	Piezomed SA-320 unit / 1.8m length cable with SPI dongle only (no foot control)
30078005	Piezomed SA-320 unit / 1.8m length cable with Wireless S-NW foot control and SPI dongle

Piezomed Module

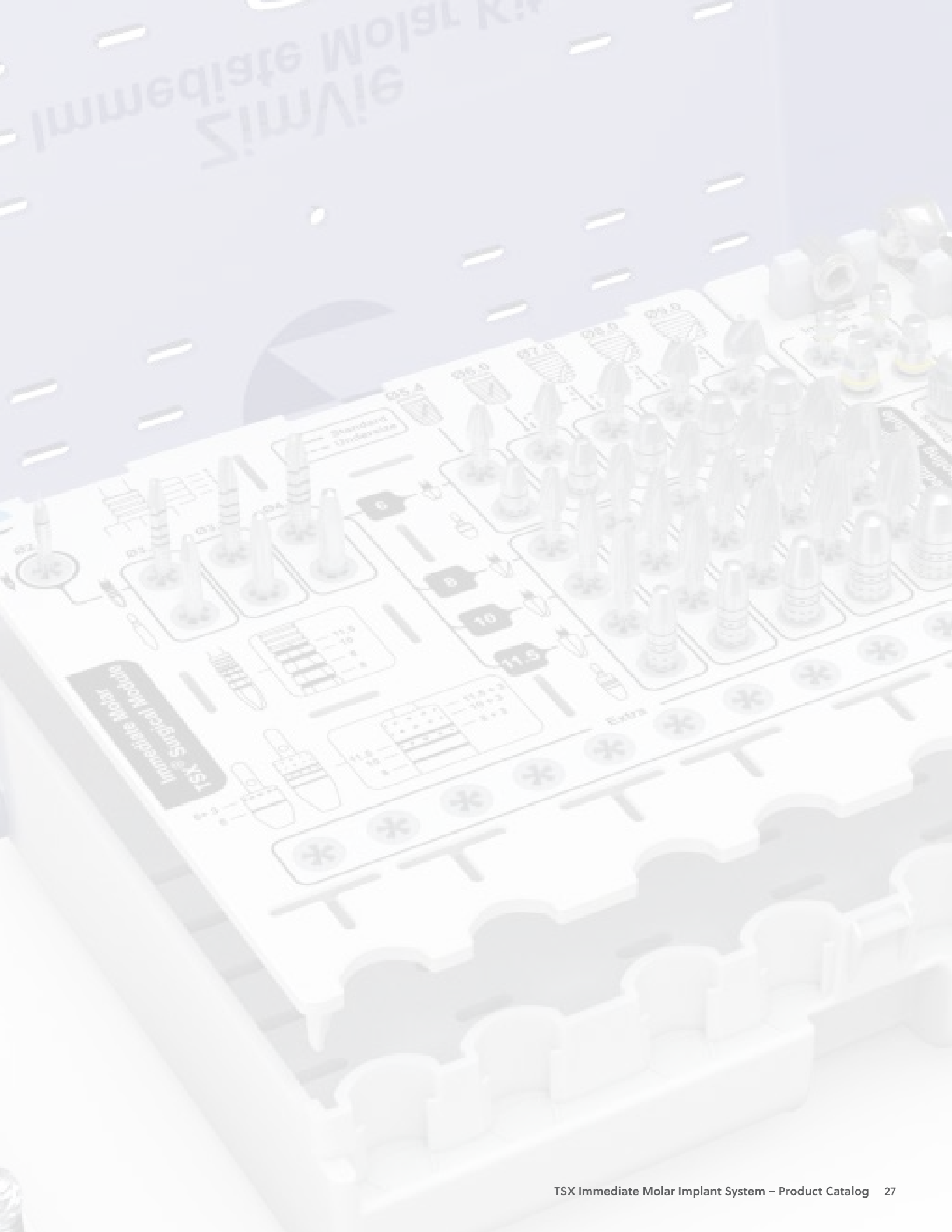
90000349	Set SA-430 M Classic, SA-40
90000350	Set SA-435 M Plus, SA-40 L
90000351	Set SA-435 M Plus, SA-40 L, 3.5m
30392000	SA-40 L Handpiece with cable 1.8m
30392001	SA-40 L Handpiece with cable 3.5m
30408000	SA-40 Handpiece with cable 1.8

Piezo Accessories

06205600	Spare Piezomed SA-320 handpiece LED socket
06276700	Tip changer
06661800	Fuse 250V T1.25 A for Piezomed SA-320 and Implantmed SI-915
07134900	Tip cassette

Piezo Tips

05508200	S3 tip	06071100	EX2 tip
05530100	B1 tip	06958600	B2R tip
05534500	B5 tip	07022500	B6 tip
05534700	S2 tip	07022600	B7 tip
05542100	B3 tip	07173100	Instrument set "Bone"
05542300	S4 tip	07173200	Instrument set "Special"
05542800	S5 tip	07173300	Instrument set "Endo"
05542900	S1 tip	07173400	Instrument set "Perio"
05543800	B4 tip	07173500	Instrument set "EX"
05544400	B2L tip	07785600	Instrument Z25P
05975200	R1D tip	07786800	Instrument I1
05991000	R2RD tip	07788800	Instrument I2P
05998800	R3D tip	07797800	Instrument I2A
05999400	R2LD tip	07885600	Instrument I3A
06004700	R4LD tip	07887000	Instrument I3P
06005000	R4RD tip	07889400	Instrument I4A
06061700	P2RD tip	07889500	Instrument I4P
06061800	P2LD tip	07980600	Instrument Z35P
06067700	P1 tip	07997090	Instrument Kit "Crestal A"
06069300	EX1 tip	07997110	Instrument Kit "Crestal P"



Immediate Molar
TSX

TSX Immediate Molar
Surgical Module

Standard
Undercut

Extra

For more information, visit [ZimVie.com](https://www.zimvie.com)

ZimVie
Global Headquarters
4555 Riverside Drive
Palm Beach Gardens, FL 33410
Tel: +1-561-776-6700
Fax: +1-561-776-1272



Unless otherwise indicated, as referenced herein, all trademarks and intellectual property rights are the property of ZimVie Inc. or an affiliate; and all products 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. Implantmed is manufactured by W&H Dentalwerk Bürmoos GmbH. Implantmed and W&H are registered trademarks of W&H Dentalwerk Bürmoos GmbH. ZTIRW and L-TIRW are manufactured by Elos Medtech AB and distributed by ZimVie Dental. Universal Multi-Unit Abutment, Components and Tools are manufactured by Terrats Medical S.L. 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. ZVINST0234 REV A 02/25 ©2025 ZimVie. All rights reserved.

