



T3[®] PRO

Immediate Molar Implant System



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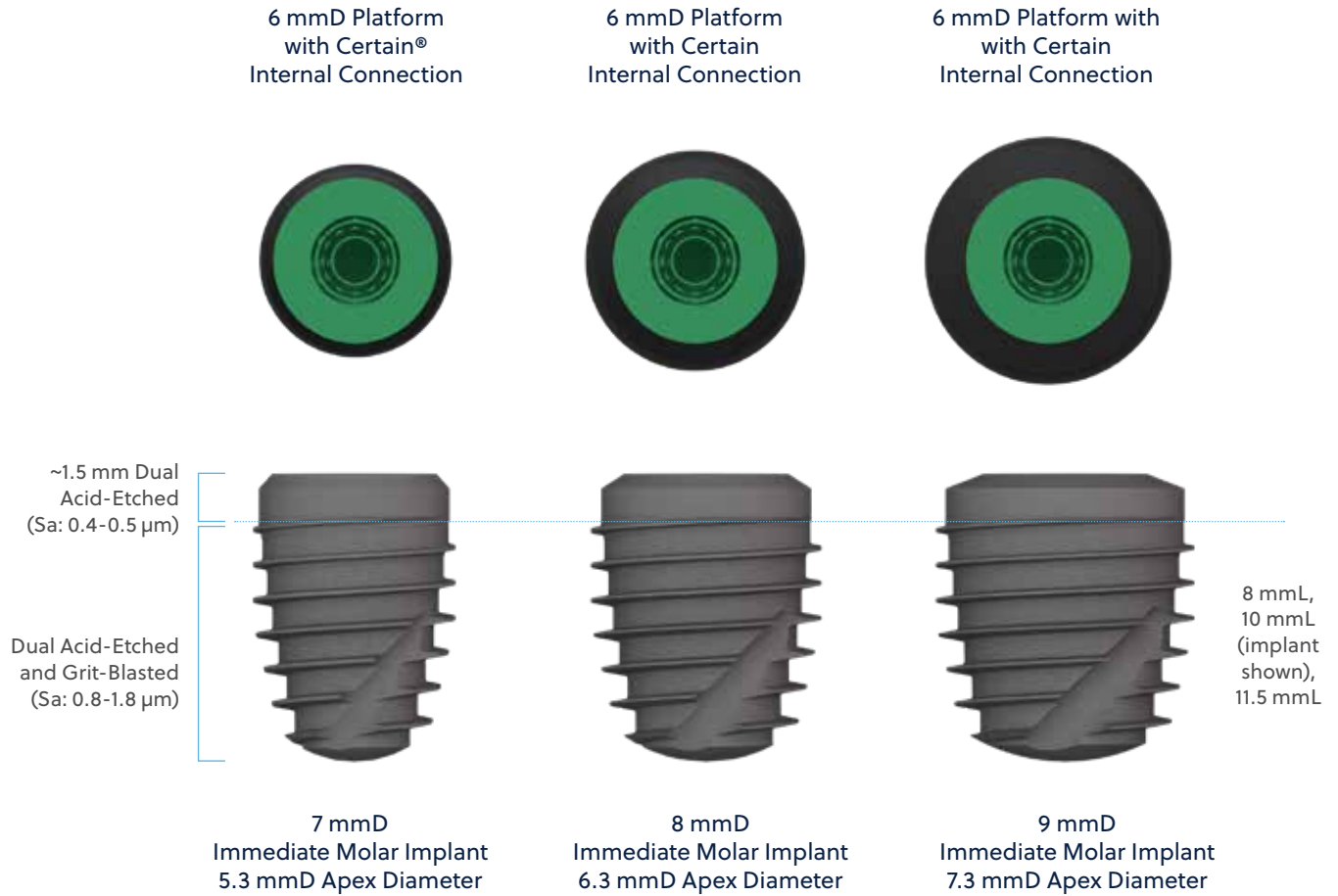
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NOTE: Images shown throughout this manual are representational in nature and may not be to scale or display the exact geometry or color of the actual components.

SuperPowers
for
SuperHeroes



T3 PRO Immediate Molar Implants



Implant Diameter	Implant Platform	Connection	Implant Length		
			8 mmL	10 mmL	11.5 mmL
7.0 mmD	6.0 mmD	Certain Internal Connection	T3PIM7D8L	T3PIM7D10L	T3PIM7D115L
8.0 mmD	6.0 mmD	Certain Internal Connection	T3PIM8D8L	T3PIM8D10L	T3PIM8D115L
9.0 mmD	6.0 mmD	Certain Internal Connection	T3PIM9D8L	T3PIM9D10L	T3PIM9D115L

Surgical Cover Screw

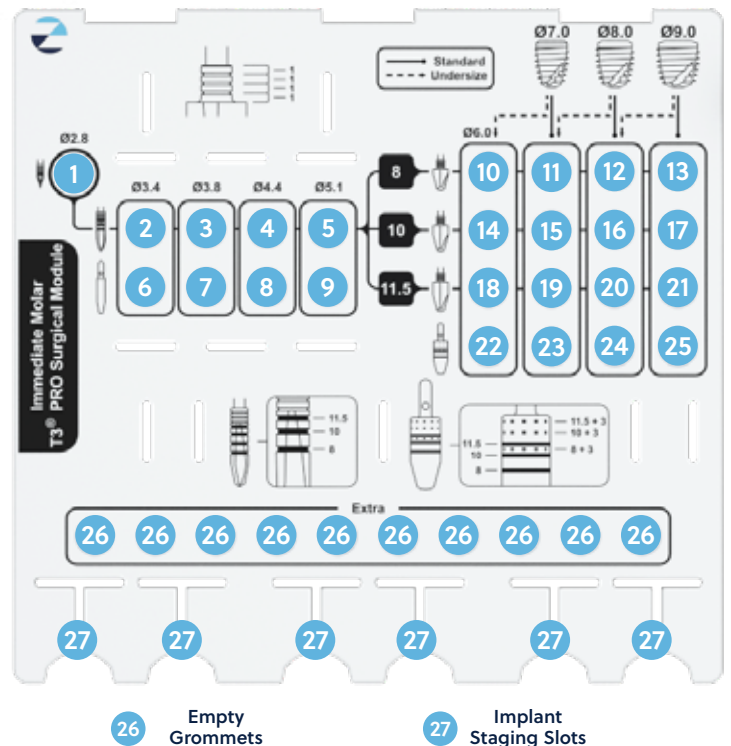
Description	Implant Platform	Part Number
Cover Screw, Flat (Included with implant)	6.0 mmD	ICSF60












T3 PRO Immediate Molar Surgical Kit and Modules

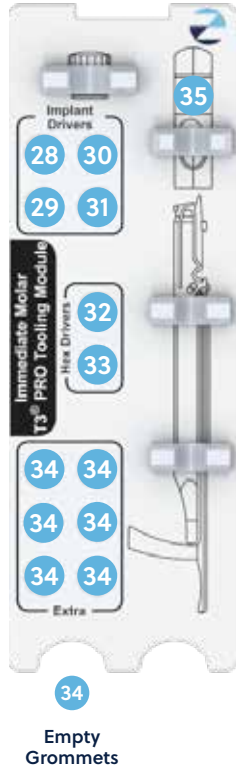
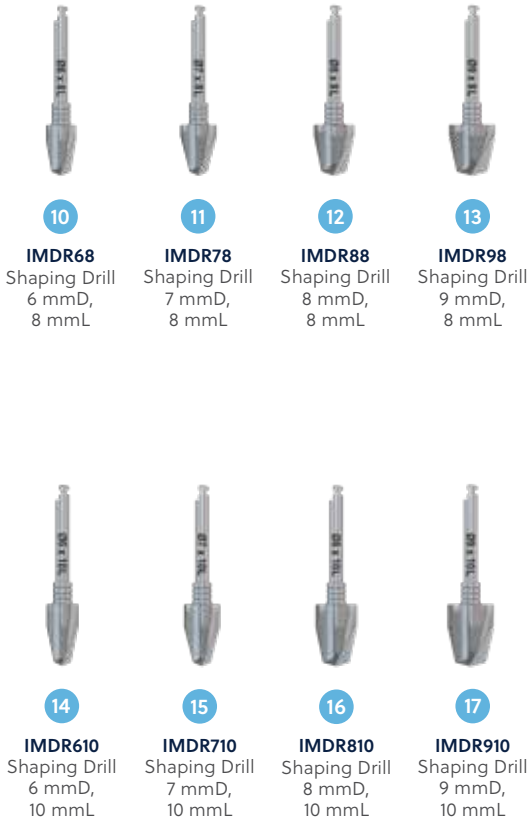


Surgical Module

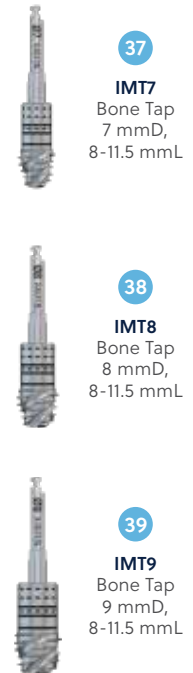
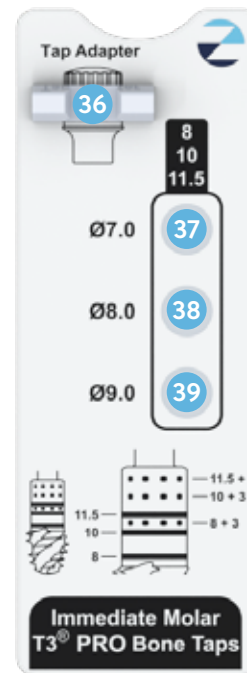
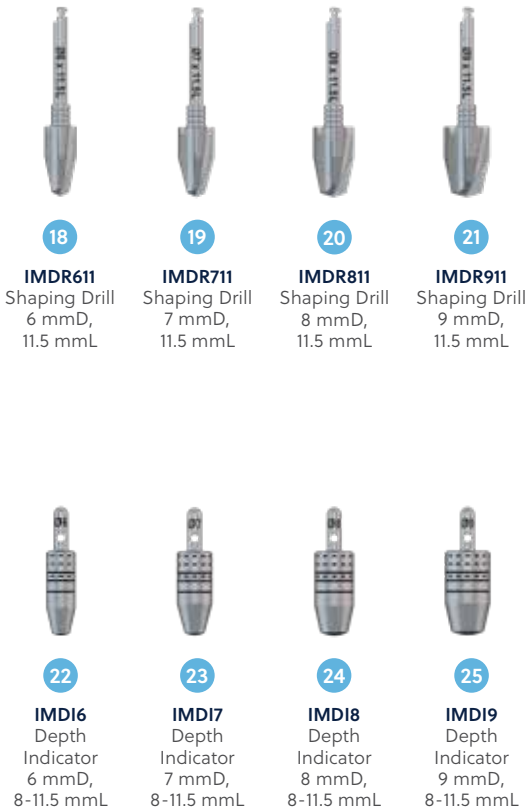


- | | | | | |
|---|---|---|---|---|
| 
1 | 
2 | 
3 | 
4 | 
5 |
| IMDR28L
Pointed
Starter Drill
2.8 mmD,
Long | IMDR34T3P
Tapered Drill
T3 PRO
3.4 mmD | IMDR38T3P
Tapered Drill
T3 PRO
3.8 mmD | IMDR44T3P
Tapered Drill
T3 PRO
4.4 mmD | IMDR51T3P
Tapered Drill
T3 PRO
5.1 mmD |
| 
6 | 
7 | 
8 | 
9 | |
| IMDIR34
Direction
Indicator
3.4 mmD | IMDIR38
Direction
Indicator
3.8 mmD | IMDIR44
Direction
Indicator
4.4 mmD | IMDIR51
Direction
Indicator
5.1 mmD | |

Tooling Module



Bone Taps (Optional)



T3 PRO Immediate Molar Surgical Kit, Complete

Description	Part Number
T3 PRO Immediate Molar Surgical Kit, Complete	IMKITT3P

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.

T3 PRO Immediate Molar Surgical Kit Components

	SKU	Description	IMKITT3P
Starter Drill	IMDR28L	Immediate Molar Starter Drill 2.8 mmD Long (30 mm) ◆	X
Tapered Drills	IMDR34T3P	Immediate Molar Tapered Drill T3 PRO, 3.4 mmD	X
	IMDR38T3P	Immediate Molar Tapered Drill T3 PRO, 3.8 mmD	X
	IMDR44T3P	Immediate Molar Tapered Drill T3 PRO, 4.4 mmD	X
	IMDR51T3P	Immediate Molar Tapered Drill T3 PRO, 5.1 mmD	X
Shaping Drills	IMDR68	Immediate Molar Shaping Drill 6 mmD, 8 mmL	X
	IMDR610	Immediate Molar Shaping Drill 6 mmD, 10 mmL	X
	IMDR611	Immediate Molar Shaping Drill 6 mmD, 11.5 mmL	X
	IMDR78	Immediate Molar Shaping Drill 7 mmD, 8 mmL	X
	IMDR710	Immediate Molar Shaping Drill 7 mmD, 10 mmL	X
	IMDR711	Immediate Molar Shaping Drill 7 mmD, 11.5 mmL	X
	IMDR88	Immediate Molar Shaping Drill 8 mmD, 8 mmL	X
	IMDR810	Immediate Molar Shaping Drill 8 mmD, 10 mmL	X
	IMDR811	Immediate Molar Shaping Drill 8 mmD, 11.5 mmL	X
	IMDR98	Immediate Molar Shaping Drill 9 mmD, 8 mmL	X
	IMDR910	Immediate Molar Shaping Drill 9 mmD, 10 mmL	X
	IMDR911	Immediate Molar Shaping Drill 9 mmD, 11.5 mmL	X
Direction Indicators	IMDIR34	Immediate Molar Direction Indicator, 3.4 mmD	X
	IMDIR38	Immediate Molar Direction Indicator, 3.8 mmD	X
	IMDIR44	Immediate Molar Direction Indicator, 4.4 mmD	X
	IMDIR51	Immediate Molar Direction Indicator, 5.1 mmD	X
Depth Indicators	IMDI6	Immediate Molar Depth Indicator 6 mmD, 8-11.5 mmL	X
	IMDI7	Immediate Molar Depth Indicator 7 mmD, 8-11.5 mmL	X
	IMDI8	Immediate Molar Depth Indicator 8 mmD, 8-11.5 mmL	X
	IMDI9	Immediate Molar Depth Indicator 9 mmD, 8-11.5 mmL	X
Implant Drivers	IRE100U	Certain Universal Ratchet Extension Implant Driver (Short)	X
	IRE200U	Certain Universal Ratchet Extension Implant Driver (Long)	X
	IIPDTUS	Internal Connection Universal Placement Driver Tip (Short)	X
	IIPDTUL	Internal Connection Universal Placement Driver Tip (Long)	X
Restorative Drivers	IHX1.2D	Latch-Lock Hex Driver Tip with GemLock Retention 1.2 mm(D) 24 mm(L)	X
	PHD02N	Hex Driver 1.2 mm (D), 17 mm (L)	X
Torque Wrench	H-TIRW	High Torque Indicating Ratchet Wrench	X

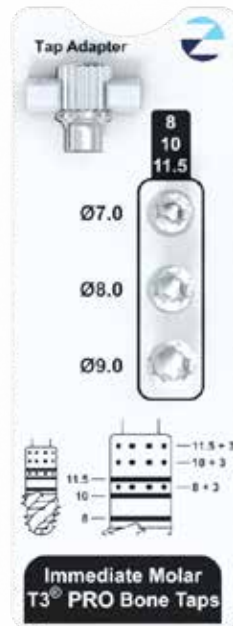
◆ IMDR28S: Immediate Molar Drill 2.8mmD Short (27 mm) available separately.

Bone Taps (Optional)

Description	Part Number
T3 PRO Immediate Molar Bone Taps Module	IMT3PTAPS
Components	
Immediate Molar Tap 7.0 mmD, 8-11.5 mmL	IMT7
Immediate Molar Tap 8.0 mmD, 8-11.5 mmL	IMT8
Immediate Molar Tap 9.0 mmD, 8-11.5 mmL	IMT9
High Torque Latch-Lock Hex Adapter*	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 (H-TIRW).



Empty Tray and Modules

Description	Part Number
T3 PRO Immediate Molar Surgical Kit Includes Surgical Kit Lid and Base, Empty Surgical and Tooling Module	IMKITT3PUNP
T3 PRO Immediate Molar Surgical Module	IMT3PDRILLSUNP
T3 PRO Immediate Molar Tooling Module	IMT3PTOOLINGUNP
T3 PRO Immediate Molar Bone Taps Module	IMT3PTAPSUNP
Modular Tray, Empty Securely holds ISO latch instruments	UNPMODTRAY

Surgical Instrumentation

Pointed Starter Drills

Description	Part Number
Immediate Molar Starter Drill, 2.8 mmD Short^	IMDR28S
Immediate Molar Starter Drill, 2.8 mmD Long*	IMDR28L



^Available for purchase separately

*Included in T3 PRO Immediate Molar Surgical Kit

Tapered Drills

Description	Part Number
Immediate Molar Drill T3 PRO, 3.4 mmD	IMDR34T3P
Immediate Molar Drill T3 PRO, 3.8 mmD	IMDR38T3P
Immediate Molar Drill T3 PRO, 4.4 mmD	IMDR44T3P
Immediate Molar Drill T3 PRO, 5.1 mmD	IMDR51T3P



Shaping Drills

Diameter	8 mmL	10 mmL	11.5 mmL
6.0 mmD	IMDR68	IMDR610	IMDR611
7.0 mmD	IMDR78	IMDR710	IMDR711
8.0 mmD	IMDR88	IMDR810	IMDR811
9.0 mmD	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
Immediate Molar Direction Indicator, 5.1 mmD	IMDIR51



Depth Indicators

Description	Part Number
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

Implant Drivers

Description	Mode of Use	Part Number
Certain Universal Ratchet Extension Implant Driver (Long)	Ratchet	IRE200U
Certain Universal Ratchet Extension Implant Driver (Short)	Ratchet	IRE100U
Internal Connection Universal Placement Driver Tip (Long)	Handpiece	IIPDTUL
Internal Connection Universal Placement Driver Tip (Short)	Handpiece	IIPDTUS



Drivers for Surgical Screws and Prosthetic Screws

Description	Mode of Use	Part Number
Manual Hex Driver 1.2 mm(D), 17 mm(L)	Hand	PHD02N
Manual Hex Driver 1.2 mm(D), 24 mm(L)	Hand	PHD03N
Latch-Lock Hex Driver with GemLock Retention, 1.2 mm (D), 24 mm (L)	Handpiece	IHX1.2D
Latch-Lock Hex Driver with GemLock Retention, 1.2 mm (D), 30 mm (L)	Handpiece	IXL1.2D



Torque Indicating Ratchet Wrench

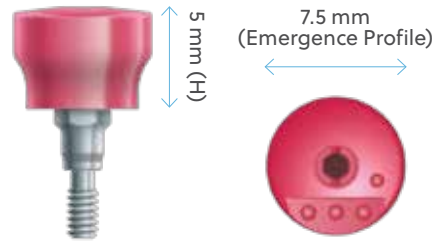
Description	Part Number
High Torque Indicating Ratchet Wrench, 0-90 Ncm (included in T3 PRO Immediate Molar Kit)	H-TIRW



Restorative Solutions Healing Abutments

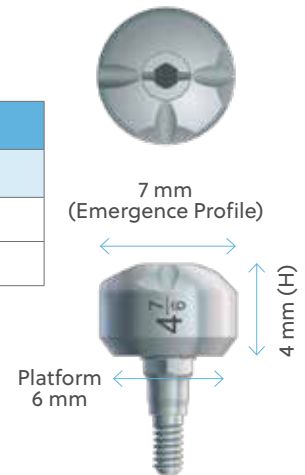
Encode® Emergence

Restorative Platform	Emergence Profile	Height	
		3 mmH	5 mmH
6.0 mmD	6.0 mmP	IEEHA663	IEEHA665
	6.8 mmP	IEEHA6683	IEEHA6685
	7.5 mmP	IEEHA673	IEEHA675



Encode

Restorative Platform	Emergence Profile	Height			
		3 mmH	4 mmH	6 mmH	8 mmH
6.0 mmD	6.8 mmP	IEHA663	IEHA664	IEHA666	IEHA668
	7.5 mmP	IEHA673	IEHA674	IEHA676	IEHA678



Color-Coding

Certain Implants and interfacing components are color-coded by restorative platform diameter for easy identification and selection.

(Yellow)

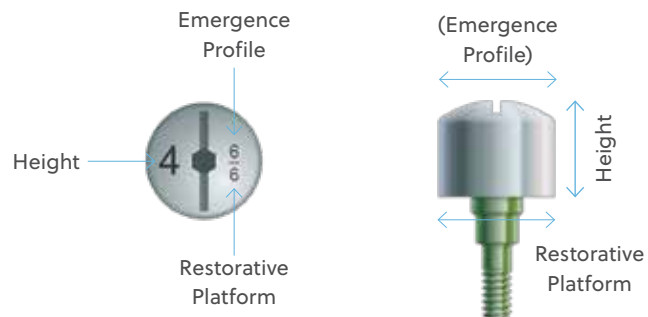
(Green)



5.0 mmD

6.0 mmD

All T3 PRO Immediate Molar Implants feature the Certain 6.0 mm platform (anodized green) and interface with restorative platforms that are color-coded green. Immediate Molar Implants can also be restored with 5.0 mm (anodized yellow) restorative components.



EP® One-Piece Healing Abutments

Restorative Platform	Emergence Profile	Collar Height				
		2 mmH	3 mmH	4 mmH	6 mmH	8 mmH
6.0 mmD	6.0 mmP	ISWHA62	ISWHA63	ISWHA64	ISWHA66	ISWHA68
	6.8 mmP	IWTH62	IWTH63	IWTH64	IWTH66	IWTH68
	7.5 mmP	IWTH672	IWTH673	IWTH674	IWTH676	IWTH678

Provisional Restorations



PreFormance® Posts (Material: PEEK: Titanium Alloy Connection)

Restorative Platform	Emergence Profile	Collar Height			
		4 mmH		6 mmH	
		Straight	15° Pre-Angled	Straight	15° Pre-Angled
6.0 mmD	6.0 mmP	IWPPF664	IPAPF664	IWPPF666	IPAPF666

Temporary Cylinders

PreFormance Temporary Cylinders (Material: PEEK - Titanium Alloy Connection)

Restorative Platform	Description	
	Hexed	Non-Hexed
6.0 mmD	IWPFTC61	IWPFTC62



Titanium Temporary Cylinders (Material: Titanium Alloy Connection)

Restorative Platform	Description	
	Hexed	Non-Hexed
6.0 mmD	IWTCS61	IWTCS62



Note: All Provisional Abutments (PreFormance Posts and Temporary Cylinders) include the corresponding Titanium Hexed Screw (UNIHT).

Definitive Restorations

CAD/CAM Restorations (Material: Titanium or Gold Colored Titanium)

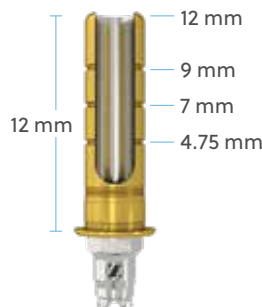
Computer-aided design and custom-milled CAD/CAM precision.

Please contact a ZimVie Dental representative for additional information.



Certain BellaTek® Flex Abutments

Restorative Platform	Description	
	Hexed	Non-Hexed
6.0 mmD	IF6121	IF6122



Flex Abutment

Certain BellaTek Express Abutments

Restorative Platform	Description	
	Hexed	Non-Hexed
6.0 mmD	IE651	IE652



Express Abutment

Castable Restorations

Hexed Gold UCLA Abutments (Material: Machined Gold Alloy Cylinder with Plastic Unitube)

Restorative Platform	Description	Material	Part Number
6.0 mmD	Hexed	Gold	IWGA61C
	Non-Hexed (With Gold-Tite® Large Diameter Screw)	Gold	IWGA62C
	Non-Hexed (With Ti Large Diameter Screw)	Gold	IWGA62T



Note: UCLA Gold Hexed Abutments do not include the screw. The final Gold-Tite Screw (IUNIHG) must be ordered separately.

Cement-Retained Restorations

GingiHue® Posts (Material: Titanium Alloy)

Restorative Platform	Emergence Profile	Collar Height			
		2 mmH		4 mmH	
		Straight	15° Pre-Angled	Straight	15° Pre-Angled
6.0 mmD	6.0 mmP	IWPP662G	IPAP662G	IWPP664G	IPAP664G
	7.5mmP	IWPP672G	IPAP672G	IWPP674G	IPAP672G



GingiHue Post and UCLA Abutment Components

Pick-Up Impression Coping

Restorative Platform	Emergence Profile	Part Number
6.0 mmD	6.0 mm	IWIP60
	6.8 mm	IWIP66
	7.5 mm	IWIP67



Twist Lock™ Impression Coping

Restorative Platform	Emergence Profile	Part Number
6.0 mmD	6.0 mm	IWIT60
	6.8 mm	IWIT66
	7.5 mm	IWIT67



Laboratory Analog

Restorative Platform	Part Number
6.0 mmD	IILAW6



Additional Components

Description	Part Number
Gold-Tite Screw	IUNIHG
Try-In Screws (5-pack)	IUNITS
Laboratory Abutment Holder	ILTAH57
Gold-Tite Large Hexed Screw	ILRGHG



Screw-Retained Restorations

Low Profile Abutments (Material: Titanium Alloy)

Restorative Platform	Collar Height	Straight (Non-Hexed)	Straight (Hexed)	17° Angled (Hexed)	30° Angled (Hexed)
5.0 mmD*	1.0 mm	ILPC541U	ILPC541	—	—
	2.0 mm	ILPC542U	ILPC542	ILPAC5217	—
	3.0 mm	ILPC543U	ILPC543	—	ILPAC5330
	4.0 mm	ILPC544U	ILPC544	ILPAC5417	—
	5.0 mm	—	—	—	ILPAC5530



*Note: The Immediate Molar Implants can be restored with 5.0 mm Restorative Components that are anodized yellow.

Low Profile Abutment Components

Description		4.8 mm Restorative Platform
Pick-Up Impression Coping (hexed)	◆	LPCPIC1
Pick-Up Impression Coping (non-hexed)	◆	LPCPIC2
Twist Lock Impression Coping (hexed)	○	LPCTIC1
Twist Lock Impression Coping (non-hexed)	○	LPCTIC2
QuickBridge® Impression Coping		LPCRIC
Laboratory Analog		LPCLA
Temporary Cylinder (hexed)		LPCTC1
Temporary Cylinder (non-hexed)		LPCTC2
Healing Cap	◆	LPCHC
PreFormance Temp. Cylinder (hexed)		LPCPTC1
PreFormance Temp. Cylinder (non-hexed)		LPCPTC2
QuickBridge		LPCQB
QuickBridge Replacement Cap		LPCQBCAP
Distal Extension		LPCDE
Gold Cylinder (hexed)		LPCGC1
Gold Cylinder (non-hexed)		LPCGC2
Castable Cylinder (hexed)		LPCCC1
Castable Cylinder (non-hexed)		LPCCC2
Laser Welded Cylinder		LPCTUCA
Waxing Screw		LPCWS
Retaining Screw	◆	LPCGSH, LPCTSH
Lapping Tool		LPCAMI
Polishing Protector		LPCPP

Abutment Compatibility		
Component	Hexed Abutment	Non-Hexed Abutment
Hexed	Yes	No
Non-Hexed	Yes	Yes

◆ = Requires the use of Hex Driver PHD02N, PHD03N or Driver Tip IHX1.2D, IXL1.2D, RASH3N, RASH8N

○ = Requires the use of Impression Coping Driver ICD00

Screws

Abutment Screws



	Gold-Tite Screw	Titanium Screw	Large Gold-Tite Screw	Large Titanium Screw
Screws	IUNIHG	IUNIHT	ILRGHG	ILRGHT
Drivers	PHD02N, PHD03N	PHD02N, PHD03N	PHD02N, PHD03N	PHD02N, PHD03N
Driver Tips	IHX1.2D, IXL1.2D, RASH3N, RASH8N	IHX1.2D, IXL1.2D, RASH3N, RASH8N	IHX1.2D, IXL1.2D, RASH3N, RASH8N	IHX1.2D, IXL1.2D, RASH3N, RASH8N
Torque	20 Ncm	20 Ncm	20 Ncm	20 Ncm
For Use With:	Hexed Express and Flex, UCLA Abutment, GingiHue Post, GingiHue Post 15°, Hexed Temporary Cylinder	UCLA Abutment, GingiHue Post, GingiHue Post 15°, Hexed Temporary Cylinder	Non-Hexed UCLA Abutment, Non-Hexed Express and Flex Abutments, Non-Hexed Temporary Cylinder, Bars	Non-Hexed UCLA Abutment, Non-Hexed Temporary Cylinder, Bars

Retaining Screws



	Low Profile Abutment Gold-Tite Screw	Low Profile Abutment Titanium Screw
Screws	LPCGSH	LPCTSH
Drivers	PHD02N, PHD03N	PHD02N, PHD03N
Driver Tips	IHX1.2D, IXL1.2D, RASH3N, RASH8N	IHX1.2D, IXL1.2D, RASH3N, RASH8N
Torque	10 Ncm	10 Ncm
For Use With:	Low Profile Abutment	Low Profile Abutment

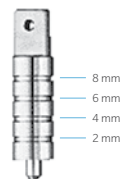
Waxing Screws and Try-In Screws



	Laboratory Waxing Screw	Hexed Try-In Screw (5-pack)
Screws	IWSU30	IUNITS
Drivers	PHD02N, PHD03N	PHD02N, PHD03N
Driver Tips	IHX1.2D, IXL1.2D, RASH3N, RASH8N	IHX1.2D, IXL1.2D, RASH3N, RASH8N
For Use With:	Pick-Up and Impression Copings, Implant Level Laboratory Procedures	Hexed UCLA Abutment, GingiHue Post, GingiHue Post 15°

Prosthetic Tools

Description	Part Number
Low Torque Indicating Ratchet Wrench Includes: L-TIRW Standard ISO 1797 Adapter (C9980)	L-TIRW
L-TIRW Standard Latch-Lock Adapter	C9980
L-TIRW Short Latch-Lock Adapter	C9981
Reamer and Handle	IRH600
Certain QuickSeat® Activator Tool	IQSA01
Polishing Protector, UCLA Abutment, 6 mmD	IPPIA6
Polishing Protector, UCLA Abutment, 3.4 mmD, 4.1 mmD, 5mmD, 6 mmD	ILTAH57
Prosthetic Angle Guide Kit, 15°, 25°, 35°	AG900
Tissue Measuring Post	TMP80



Screw Removal Kit

Description	Part Number
Certain Screw Removal Tool Kit	ISRT10N
Components	
Certain Drill Guide Handle	ISRT05N
Certain Screw Removal Extraction Tool	ISRT06N
Manual Reversing Drill	USRT07
Certain Waxing Screw/Guide Pin	IWSU30

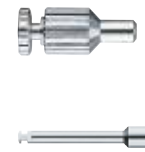


Description	Part Number
Low Torque Indicating Ratchet Wrench Kit	L-TIRWK
Components	
Narrow Right Angle Hex Driver Tip, 24 mmL	RASH3N
Narrow Right Angle Square Driver Tip, 24 mmL	RASQ3N
Low Torque Indicating Ratchet Wrench	L-TIRW
Restorative Torque Tray	RTI2035TR



Drivers for Low Profile Abutments

Description	Part Number
Posterior Abutment Driver, 17 mmL	PAD00
Posterior Abutment Driver, 24 mmL	PAD24
Right Angle Abutment Driver Tip Steel	RASA3



Drivers for Surgical Screws and Prosthetic Screws

Description	Mode of Use	Part Number
Manual Hex Driver 1.2 mm(D), 17 mm(L)	Hand	PHD02N
Manual Hex Driver 1.2 mm(D), 24 mm(L)	Hand	PHD03N
Latch-Lock Hex Driver with GemLock Retention, 1.2 mm (D), 24 mm (L)	Handpiece	IHX1.2D
Latch-Lock Hex Driver with GemLock Retention, 1.2 mm (D), 30 mm (L)	Handpiece	IXL1.2D



Drivers for Twist Lock Transfer Impression Copings

Description	Part Number
Narrow Impression Coping Driver	ICD00



Drivers for Express and Flex Ti-Base Abutment

Description	Part Number
Angled Screw Channel Driver Tip, 24mm	ASCDT24
Angled Screw Channel Driver Tip, 30mm	ASCDT30



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"

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