

LOGIC PLUS™ INTERNAL HEX CONNECTION



Logic Plus™ LGI+ Features

The Logic Plus™ is a root-form bone condensing implant which utilizes platform-shift technology. These features make the Logic Plus™ a great option for immediate load applications. This technology coupled with a standard platform internal hex connection makes the Logic Plus™ one of the easiest implants to place and restore.



Increased Stability

The Logic Plus™ implant features aggressive bone-condensing threads, which are ideal for immediate load applications. The primary stability of this implant makes it a great choice for extraction sockets. The tapered coronal collar of the Logic Plus™ allows bone to grow over a small shelf of the top of the implant, increasing stability.



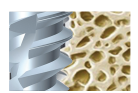
Dynamic Positioning

The apex of the Logic Plus™ implant consists of reverse-cutting flutes, which allow clinicians to adjust the orientation of the implant during placement. This is particularly useful in extraction sites.



Optimal Esthetics

A tapered coronal collar and platform-switching prosthetics are used to optimize bone and soft tissue growth. These design features maximize tissue growth around the collar of the implant. This makes the Logic Plus™ a great choice for the esthetic zone.



Integrated SLA Surface™

Through a process of grit blasting and acid etching, Hi-Tec's Integrated SLA Surface™ produces highly osseo-conductive implants. This increases bone to implant surface area, which accelerates and improves osseo-integration.



Four Diameters-One Platform

The Logic Plus™ is available in four diameters, which all share the same restorative platform. This design not only simplifies the selection of prosthetics, but also provides a shelf for tissue to grow on top of the implant. The platform used is a standard internal hexagon connection, which is the most common connection available today. This greatly simplifies the placement and restoration of these implants.









LOGIC PLUS™ LOGIC PLUS™ TECHNICAL SPECIFICATIONS INTERNAL HEX CONNECTION





- Implant Material: Ti-6Al-4V Titanium Alloy
- Surface Finish: SLA Integrated Surface™
- Implant Collar: Tapered, Textured Micro-Thread
- Delivery System: Available with a Placement Mount
- Implant Placement Torque: 30-60Ncm
- **Abutment Torque:** (Standard 35Ncm) (Multi-Unit 15Ncm)
- Prosthetic Screw Type: .050" (1.25mm) Hexagon
- Compatibility: Zimmer® Tapered Screw-Vent® (3.3mm, 3.7mm,4.1mm)

*Zimmer Tapered Screw-Vent is a registered trademark of Zimmer Dental Inc.

Standard Platform							
3.5							
8.0 mm							
10.0 mm							
11.5 mm							
13.0 mm							
16.0 mm							









Stanc	dard	Plat	form	1
5.0				
6.0 m	m			
8.0 m	m			
10.0 n	nm			
11.5 n	nm			
13.0 n	nm			
16.0 n	nm			



Standard Platform
6.0
6.0 mm
8.0 mm
10.0 mm
11.5 mm
13.0 mm



Logic Plus™ Implants Drill Sequence													
		RB	2.0	2.5	2.8	3.2	CSD						
LGI+ 3.5	SOFT BONE	•	•	•	•		Х						
1011 0.0	HARD BONE		•	•	•	1/2							
		RB	2.0	2.5	2.8	3.2	3.65	4	CSD				
LGI+ 4.3	SOFT BONE	•	•	•	•	•	1/2		X				
	HARD BONE	•	•	•	•	•	•	1/2					
		RB	2.0	2.5	2.8	3.2	3.65	4	4.3	4.5	CSD		
LGI+ 5.0	SOFT BONE	•	•	•	•	•	•		1/2		Х		
	HARD BONE	•	•	•	•	•	•	•		1/2			
		RB	2.0	2.5	2.8	3.2	3.65	4	4.3	4.5	5.2	5.5	CSD
LGI+ 6.0	SOFT BONE	•	•	•	•	•	•			•	•		Х
101: 0.0	HARD BONE	•	•	•	•	•	•			•		1/2	
1/2 = DRILL TO HA	ALE DEDTH								•	_		•	

X = COUNTERSINK OPTIONAL



Self Thread™ 4.2 & 5.0 Internal Hex Connection - Wide Platform

Prosthetic Elements

	Analogs					Castable UCLA Abutments					CAD/CAM Cus	stom Prosthetics		
	Item	SKU	Length	Cuff Height		Item	SKU	Length	Cuff Height		Item	SKU	Length	Cuff Height
Ä	Ball Attachment Analog	BNL	14mm		J	Engaging Plastic Castable	W-PCA	11mm		Ų	Short Scan Body	W-SCAN-S	7.8mm	
3	Implant Analog	W-IL	11.05mm	1	9	Abutment Non-Engaging	W-PCA-R	11mm		13				
	Digital Analog	W-ILD	11.05mm	1	4	Plastic Castable Abutment	14/ DCA	10.0		-	Long Scan Body	W-SCAN-L	9.95mm	
<u> </u>	Impression C					Engaging Gold Castable Abutment	W-PGA	10.8mm		Ũ	Multi-Unit - Scan Body	MU-SCAN	8.59mm	
F	Closed Tray Impression Coping	W-AAT	12mm			Multi-Unit Co	mponent	<u> </u>		п	Multi-Unit -	MU-TB	4.5mm	
Ġ	Open Tray Impression Coping	W-AAT-L	16mm	•	•	MU - Closed Tray Impression Coping	MU-AAT	9mm		A	Titanium Base			
A 1	Snap Cap Impression Coping	W-AST	15mm		Ţ.	MU - Open Tray	MU-AAT-L	13.87mm			Digital Analog	W-ILD	11.05mm	
7	Snap Cap	T-PT	10mm		12	Impression Coping	MILCI	17.14mm		П	Engaging T-Base	W-PRN	5mm	
	Titanium Prep	oarable Al	outmei	nts	H	MU - Analog	MU-CL	13.14mm		1	Abutment			
I/A	Straight Titanium	W-ACA	9.8mm	Omm		MU - Fixation Screw	MU-FS			П	Non-Engaging	W-PRN-R	5mm	
	Abutment	W-ACA-E-1 W-ACA-E-2	7.5mm 8.5mm 9.5mm	1mm 2mm		MU - Healing Cap	MU-HC	4.71mm			T-Base Abutment			
EM		W-ACA-E-3 W-ACA-E-4	10.5mm	3mm 4mm	1	MU - Plastic Castable Sleeve	MU-PC	11.9mm						
	Wide Profile	W-ACA-P	10mm	0mm		MU - Titanium Sleeve	MU-TPC	12.25mm		•	Zest® Locator Locator Internal	Abutmer 8671	nts	Omm
Ų	Round Profile	W-ACA-R	13.6mm	0mm		MU - Scan Body	MU-SCAN	8.59mm			Hex Standard Platform	8672 8673 8674		1mm 2.5mm 3.5mm
	Non-Engaging	W-SCA	10mm	0mm	Λ	MU - Titanium Base	MU-TB	4.5mm				8675 8627 8628		4.5mm 5.5mm 6.5mm
	Modular Abutment Set	W-ACA-G-1-SI W-ACA-G-2-SI W-ACA-G-3-SI W-ACA-G-4-SI	SET SET	1mm 2mm 3mm 4mm		MU - Straight Abutment	W-MU-1 W-MU-2 W-MU-3 W-MU-4	3mm 4mm 5mm 6mm	1mm 2mm 3mm 4mm		Locator RT-X Internal Hex	30201-00 30201-01		0.5mm 0.5mm 1mm
4	15 Degree Angled Titanium Abutment	W-ANA-15 W-ANA-15-E-1 W-ANA-15-E-2	9.1mm			MU -25 Degree Angled Abutment	W-MU25	5.2mm	1.77/ 3.8mm		Connical Connection Platform (Includes Male Processing Package)	30201-03 30201-04		2mm 3mm 4mm 5mm
4	25 Degree Angled Titanium Abutment	W-ANA-25	9.6mm	1.4/1.4mm		MU - Zest® Locator Abutment Collar	8909-2	1.0mm				30201-06		6mm
•	Zirconia Prep	arable Ab	utmen	ts	ň	(2-Pack)					Locator Male Processing Package	8519-2 8519-10		2-Pack 10-Pack
	Straight Zirconia Abutment	W-TA	12mm	4mm		O-Ball Abutm	nents				Locator Extended	8540-2		2-Pack
9	Healing Abut	ments			요	O-Ball Abutment	W-BBA-0.5	3.1mm	0.5mm		Male Processing Package	8540-10		10-Pack
	Healing Abutment	W-HC-3 W-HC-5	3mm 5mm				W-BBA-2 W-BBA-4 W-BBA-6	4.6mm 6.6mm 8.6mm	2mm 4mm 6mm	ana	Locator Replacement Denture Cap Male Assembly	8510-4 8510-10		4-Pack 10-Pack
	Anatomical Healing	W-HC-3-P	3mm			Metal Housing	МН	3.22mm						
	Abutment	W-HC-5-P	5mm			Nylon Cap - Extra Light Retentio	NC-CLEAR on			<u>M</u>	Locator Female Analog (4mm Diameter)	8530-4 8530-20		4-Pack 20-Pack
IAI	Temporary Al	W-PTA	10.8mm			Nylon Cap - Light Retention	NC-PINK			/B	Locator Female	8516-4		4-Pack
	Straight Titanium Temporary Abutment					Nylon Cap - Medium Retention	NC-ORANGE			*	Analog (5mm Diameter)	8516-20		20-Pack
	Non-Engaging Straight Titanium Temporary Abutment	W-PCA-R-TI	12.6mm			Nylon Cap - High Retention	NC-GREEN				Locator Impression Coping	8505-4 8505-20		4-Pack 20-Pack



Internal Hex Surgical Kit



Bone Taps

L-BT-3.5 - Bone Tap for LGI+ & Spark - 3.5mm, wrench
L-BT-4.3 - Bone Tap for LGI+ & Spark - 4.3mm, wrench
L-BT-5.0 - Bone Tap for LGI+ & Spark - 5.0mm, wrench
L-BT-6.0 - Bone Tap for LGI+ & Spark - 6.0mm, wrench
N-BT-II - Bone Tap for Self Thread - Handpiece 3.3mm
S-BT-II - Bone Tap for Self Thread - Handpiece 3.75mm
G-BT-II - Bone Tap for Self Thread - Handpiece 4.2mm
W-BT-II - Bone Tap for Self Thread - Handpiece 5.0mm



Burs & Drills

RB - 2.0mm Round Bur

NX-LD-20T - 2.0mm Lindeman Bur

NX-TLD-20T - 2.0mm Lance Drill

CSD - Implant Countersink

PD200L16C - 2.0mm Carbide Implant Drill

TD250L16C - 2.5mm Carbide Implant Drill

TD280L16C - 2.8mm Carbide Implant Drill

TD320L16C - 3.2mm Carbide Implant Drill

TD365L16C - 3.65mm Carbide Implant Drill

TD400L16C - 4.0mm Carbide Implant Drill

TD430L16C - 4.3mm Carbide Implant Drill

TD450L16C - 4.5mm Carbide Implant Drill

TD520L16C - 5.2mm Carbide Implant Drill

TD550L16C - 5.5mm Carbide Implant Drill

Implant/Mount Tools

LIT-C - Implant/Mount Tool for Handpiece



LIT-S - Short Implant/Mount Tool for Ratchet



LIT-L - Long Implant/Mount Tool for Ratchet



The internal hex connection surgical kit is entirely customizable to your preferences. This kit is compatible with Hi-Tec™ Logic Plus™, Spark™, and Self Thread™ implants. It houses all of the insertion tools, drivers, and drills necessary for implant surgery. This kit is convenient and easily organized with detailed labels and categories for each instrument. It is a fully autoclavable kit made of surgical stainless steel that withstands long-term sterilization.

Prosthetic Drivers

L-1.25 - Long Prosthetic Driver for Handpiece



S-1.25 - Short Prosthetic Driver for Handpiece SHT-S - Short Prosthetic Driver for Ratchet



SHT-L - Long Prosthetic Driver for Ratchet

DENT-1.25 - Handheld Prosthetic Driver



Ratchets & Attachments

DL - Drill Extension



MU-IT-Q - Square Tool for Multi-Unit Abutments

MU-IT - Hex Tool for Multi-Unit Abutments



RAD - Hex to Square Adapter



ART - Hex/Square to FT Adapter



LS - Square to Latch Adapter



HR - Hex Ratchet



HR-S - Square Ratchet



HR-TW - Hex Torque Wrench



HSD - Hex Straight Driver Handle



VS - Titanium Vessel for Mount Removal



PT - Paralleling Tool



MU-AH - Multi-Unit Angulation Holder





Integrated Surface™ Characteristics

Hi-Tec Implant's™ Integrated Surface™ is an SLA macro/micro implant surface, which is applied to the implant by large grit blasting, followed by a process of acid treatments. This results in a porous osseo-conductive surface that is an ideal platform for cell attachment. This process increases implant to bone contact and facilitates bone formation and superior osseo-integration.

Macro Surface

A macro surface is achieved by blasting the implant with 60 micron large grit particles that create pores 10-30 microns wide. The topography of the surface is 10 microns from peak to valley. This significantly increases the implant surface area and the retention on the implant. The macro pores contribute to initial stability, shortened healing time, and provide ultimate load bearing capacity.

Micro Surface

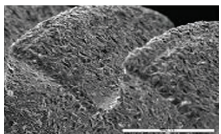
The micro-texture is created by chemical processes and is characterized by micro grooves of 0.503 microns. The micro voids are osseo-conductive and facilitate bone formation for faster osseo-integration and mechanical interlock between the bone and the implant.

Surface Composition

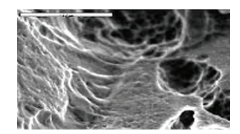
Surface composition analyzed by scanning electron microscopy presents a titanium oxide surface layer with a composition of 50% oxygen at the surface. Auger Spectron spectroscopy demonstrates that the depth of the titanium oxide layer is 200 angstroms.

Predictable Performance

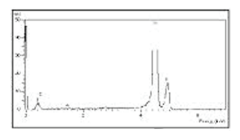
SLA technology has a long history of proven effectiveness as one of the most documented surfaces in dental technology. Hi-Tec Implant's™ Integrated Surface™ has extensive healing potential, which results in accelerated osseo-integration. This makes the healing process more predictable for both you and your patient.



SEM SCANNING ELECTRON MICROSCOPE x 100



SEM SCANNING ELECTRON MICROSCOPE x 5000



SURFACE COMPOSITION BY SEM



Implant Packaging





Mounted (Figure 1.)

Mounted Implants

Most Hi-Tec Implants™ are available with an initial placement mount (Figure 1.). This mount is used to carry the implant to the surgical site. It should not be used for full placement of the implant, as it is designed only for the delivery of the implant to the osteotomy. After lightly threading the implant into the osteotomy, remove the mount with a 1.25mm (0.50") hexagonal driver. Once the mount is removed, use an implant insertion tool (specific to the implant being used) to drive the implant into the osteotomy. Following the implant placement, the mount can then be reattached to the implant and used as a closed tray impression coping. Remove the mount with a 1.25mm (0.50") hexagonal driver after taking the impression. After completing the impression, the provided cover screw can then be secured. This first stage cover screw is used to seal the connection of the implant. The cover screw can be secured and removed using the same 1.25mm (0.50") hexagonal driver. All drivers and insertion tools are provided in the surgical kit or can be purchased separately.

Non-Mounted Implants

Alternatively, some Hi-Tec Implants™ are offered without an initial placement mount for ease of placement. Instead of being packaged in a sterile plastic carrier, mountless Hi-Tec Implants™ are supplied in a sealed titanium vial (Figure 2.). The vial's material is designed to protect the implant's surface, ensuring optimal osseointegration. The lid of the vial contains a first stage healing screw, which can be used to cover and seal the connection of the implant. Placement of a mountless implant is easy, simply secure the corresponding insertion tool into the connection of the implant and carry it to the osteotomy. Then use the insertion tool to securely place the fixture into the osteotomy. After placing the implant, the first stage cover screw can be secured using the 1.25mm (0.50") hexagonal driver. The drivers and insertion tools are provided in the surgical kit or can be purchased separately.



(Figure 2.)



Hi-Tec Implants™ meets and exceeds the highest standards in the field of medical devices: the main approvals, besides many others, are:

FDA APPROVAL: Center for Devices and Radiological Health in the US FDA (Food and Drug Administration) Since 1994.

CE MARK – After demonstrating compliance with Annex II of Medical Devices Directive 93/42/EEC, entitles us to use CE Marketing on our products.

ISO 13485: 2003 – An international standard for quality management of medical devices, Hi-Tec Implants LTD™ meets the requirements of ISO 13485 : 2003 for the design, manufacturing and inspection of dental implants and accessories.

ISO 9001: 2000 - Certifies that Hi-Tec Implants LTD[™] demonstrates compliance of our quality system to meet the requirements of ISO 9001: 2000 (an international standard for quality management system).

Health Canada Medical Device License and CMDCAS ISO 13485: 2003 Accredited Since 2005.

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