

Impression Option #1: After threaded implant placement, block out the top of the Fixture Mount/Transfer. [If implant does not have a transfer, attach transfer with1.25mmD Hex Tool.] Place light body impression material around the transfer and record a full-arch impression with standard body material. Remove the impression after it fully sets. Remove transfer and forward with impression to the laboratory. If impression is done at the bone level, inform the laboratory. Optional: Long impression screws may be used for open-tray impression technique.



Impression Option #2: After threaded implant placement, lute the Fixture Mount/Transfer (or standard transfer) to the surgical stent with auto or light-cured resin. Unscrew transfer and remove the stent with transfer attached. Forward stent and transfer to the laboratory. (Not recommended for multiple unit impressions.)



Place healing collar for single stage protocol, or attach surgical cover screw and suture for traditional two-stage protocol.



4 Connect the Fixture Mount/Transfer to a corresponding replica and insert assembly back into the impression. Create stone model. If desired, use soft tissue material to represent the gingival tissues.



Remove transfers from the stone model. Attach an abutment for cementable restorations to the replica on the stone model and tighten the fixation screw with a 1.25mmD Hex Tool.



Prepare the abutment to receive a cementretained provisional prosthesis. Use the prepared abutment to fabricate the provisional prosthesis. If soft tissue levels can be adequately predicted, the restoration coping can also be prepared.



After the integration period, place the prepared abutment and tighten to the proper torque with a calibrated prosthetic torque wrench.



Using temporary cement, attach the provisional prosthesis to the prepared abutment in the patient's mouth.



After tissue remodeling, remove the provisional prosthesis from the abutment. Make necessary adjustments to the abutment to correct changes in soft tissue levels. Record a full-arch impression. If a restoration coping was fabricated, place the coping on the abutment and record a full-arch impression to pick up the coping and capture soft tissue maturation. From this impression, the final restoration is completed.



Tapered Scr	nts		Prosthetics					AdVent Implants							
Qty.	MTX™				Qty.		Repl	icas		Qty.		MTX			
	Implant Diameter	Platform Diameter	Implant Length		I I	43	3.5mm					Implant Diameter	Platform Diameter	Implant Length	
TSVB8	3.7mm	3.5mm	8mm	1	<u> </u>	A 4	4.5mm				AVB8	3.7mm	4.5mm	8mm	W
TSVB10	3.7mm	3.5mm	10mm		() IA5		5.7mm		8		AVB10	3.7mm	4.5mm	10mm	
TSVB13	3.7mm	3.5mm	13mm	U							AVB13	3.7mm	4.5mm	13mm	ō
TSVB16	3.7mm 3.5mm 16mm		Qty. DHTS		Optional Screw for FM/T Open Tray Impression with FMT			_ (AVB16	3.7mm	4.5mm	16mm	-		
TSVWB8	4.7mm 4.5mm 8mm						1		AVWB8	4.7mm	4.5mm	8mm	-		
TSVWB10	4.7mm	4.5mm	10mm					<u>'</u>	1		AVWB10	4.7mm	4.5mm	10mm	-
TSVWB13	4.7mm	4.5mm	13mm		Qty.		Hex-Lock ^T	[™] Abutments			AVWB13	4.7mm	4.5mm	13mm	-
TSVWB16	4.7mm	4.5mm	16mm				Platform	Profile		-	AVWB16	4.7mm	4.5mm	16mm	
TSV6B8	6.0mm	5.7mm	8mm			U A 2 /2	Diameter	Diameter	100		AV6B8	4.7mm	5.7mm	8mm	
TSV6B10	6.0mm	5.7mm	10mm			1LA3/3	3.5mm	3.5mm	Ü		AV6B10	4.7mm	5.7mm	10mm	_
TSV6B13	6.0mm	5.7mm	13mm			1LA3/4	3.5mm	4.5mm			AV6B13	4.7mm	5.7mm	13mm	
TSV6B16	6.0mm	5.7mm	16mm		\rightarrow	1LA3/5 1LA4/4	3.5mm 4.5mm	5.5mm 4.5mm			AV6B16	4.7mm	5.7mm	16mm	
Qty. MP-1 [®] H	A Dual Tr	ansition	Selective	Surface	\rightarrow	1LA4/4 1LA4/5	4.5mm	5.5mm		Qty.	MP-1 HA	Dual Tra	ansition S	Selective	Surfac
-	Implant	Platform Diameter	Implant		\rightarrow	1LA4/5	4.5mm	6.5mm				Implant Diameter	Platform	Implant	
TSVH8	Diameter 3.7mm	3.5mm	Length 8mm	86	\succ	1LA5/6	5.7mm	6.5mm			AVH8	3.7mm	Diameter 4.5mm	Length 8mm	- 1/
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TSVH16	3.7mm	3.5mm	16mm				Platform	Profile		- >) AVH16	3.7mm	4.5mm	16mm	-
TSVWH8	4.7mm	4.5mm	8mm			1120/4	Diameter	Diameter	In) AVWH8	4.7mm	4.5mm	8mm	-
TSVWH10	4.7mm	4.5mm	10mm		\rightarrow	.H20/4 .H20W/5	3.5mm	4.5mm 5.5mm			AVWH10	4.7mm	4.5mm	10mm	-
TSVWH13	4.7mm	4.5mm	13mm		\rightarrow	.nzow/5 .5H20/6	4.5mm 5.7mm	6.5mm	367		AVWH13	4.7mm	4.5mm	13mm	-
TSVWH16	4.7mm	4.5mm	16mm			30720/6	5.7111111	0.511111			AVWH16	4.7mm	4.5mm	16mm	-
TSV6H8	6.0mm 5.7mm 8mm			Qty. "Cast-To" Gold Abutments, Engaging						AV6H8	4.7mm	5.7mm	8mm	-	
TSV6H10	6.0mm 5.7mm 10mm			LA3G	3.5mmD) AV6H10	4.7mm	5.7mm	10mm	-		
TSV6H13	6.0mm	5.7mm	13mm		Н	LA4G	4.5mn	nD) AV6H13	4.7mm	5.7mm	13mm	-
TSV6H16	6.0mm	5.7mm	16mm		Н	LA5G	5.7mn	nD	10) AV6H16	4.7mm	5.7mm	16mm	-
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