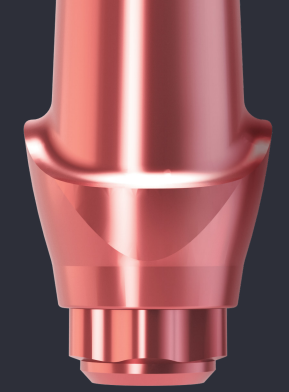
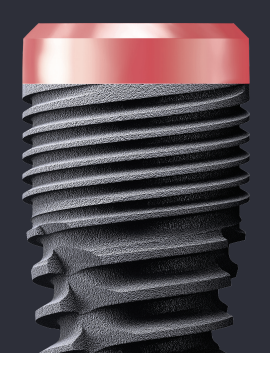
Implant Platform

# **Genesis**Product Catalog



# **(OE**











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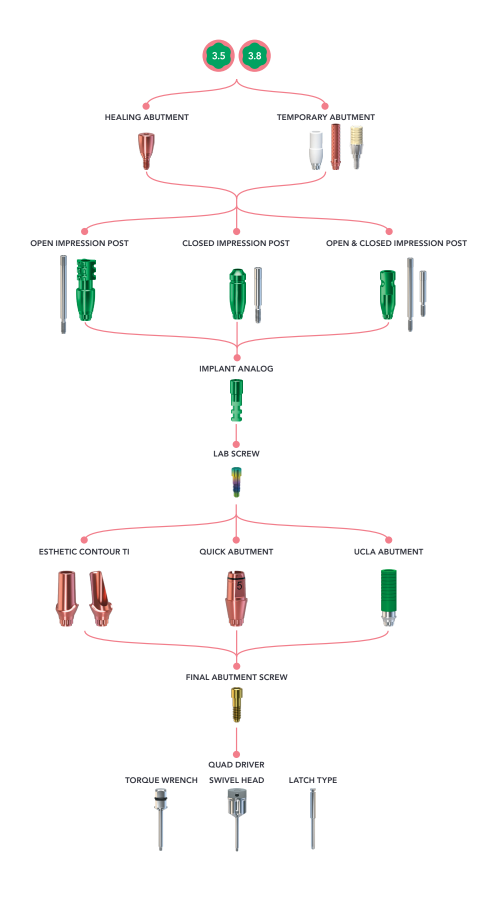
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#### GENESIS Ø 3.5/3.8 Workflow





#### $\emptyset$ 3.5/3.8 Genesis® Implant

	DESCRIPTION	REF #
Ø 3.5 mm		
<b>T</b>	Ø 3.5 × 10 mm	G21050
	Ø 3.5 × 11.5 mm	G21051
	Ø 3.5 × 13 mm	G21052
<b>⊥</b> 📑	Ø 3.5 × 16 mm	G21053
2.4 mm		
Ø 3.8 mm ├─────	Ø 3.8 × 8.5 mm	G21130
	Ø 3.8 × 10 mm	G21131
	Ø 3.8 × 11.5 mm	G21132
	Ø 3.8 × 13 mm	G21133
<b>⊥</b> 🍑	Ø 3.8 × 16 mm	G21135
3.2 mm		

#### Cover Screw

DESCRIPTION REF #	
Ø 3.5/3.8 mm 15300K	T

#### **Healing Abutment**

	DESCRIPTION	FLARE	CUFF	KEF#
M	Ø 3.5/3.8 mm	4.0 mm	3.0 mm	G21103
	Ø 3.5/3.8 mm	4.0 mm	5.0 mm	G21104
#	Ø 3.5/3.8 mm	5.0 mm	3.0 mm	G21105
	Ø 3.5/3.8 mm	5.0 mm	5.0 mm	G21106

#### Open & Closed Tray Impression Post

m	DESCRIPTION	FLARE	REF #
	Ø 3.5/3.8 mm	Straight	45130K
	Ø 3.5/3.8 mm	4.0 mm	45136K
	Ø 3.5/3.8 mm	5.0 mm	45131K
	Ø 3.5/3.8 mm	5.0 mm	45131K

#### Open Tray Impression Post

m	DESCRIPTION	FLARE	REF #
	Ø 3.5/3.8 mm	4.0 mm	45904K
	Ø 3.5/3.8 mm	5.0 mm	45906K



#### **Closed Tray Impression Post**

DESCRIPTION	FLARE	REF #
Ø 3.5/3.8 mm	4.0 mm	45905K
Ø 3.5/3.8 mm	5.0 mm	45907K

#### Implant Analog

DESCRIPTION	REF #
Ø 3.5/3.8 mm, 1 Pack Ø 3.5/3.8 mm, 10 Pack	G71107 G71108

#### Temporary Abutment

	DESCRIPTION	FLARE	REF #
	Ø 3.5/3.8 mm, Locking	4.0 mm	45118K
100 SHB	Ø 3.5/3.8 mm, Non-Locking	4.0 mm	45119K
	Ø 3.5/3.8 mm, Locking	5.0 mm	45112K
	Ø 3.5/3.8 mm, Non-Locking	5.0 mm	45113K

#### Ti Temporary Abutment/Ti Temporary Abutment, Immediate

DESCRIPTION	FLARE	CUFF	REF #
Ø 3.5/3.8 mm, Locking Ø 3.5/3.8 mm, Non-Locking			G71144 G71145
Ø 3.5/3.8 mm, Immediate Ø 3.5/3.8 mm, Immediate	4.0 mm 4.0 mm	1.5 mm 3.0 mm	45700K 45701K

#### TILOBE-TITE $^{\mathsf{TM}}$ Aesthetic Contour Ti Abutment

		DESCRIPTION	FLARE	CUFF	REF #
m		TI-LOBE TITE™ Ø 3.5/3.8 mm, Straight, Pack	4.0 mm	1.0 mm	G71581
Ш	<b>All</b>	TI-LOBE TITE™ Ø 3.5/3.8 mm, Straight, Pack	4.0 mm	2.0 mm	G71582
4		TI-LOBE TITE™ Ø 3.5/3.8 mm, Straight, Pack	5.0 mm	1.0 mm	G71583
42	• •	TI-LOBE TITE $^{\text{\tiny{M}}}$ Ø 3.5/3.8 mm, Straight, Pack	5.0 mm	3.0 mm	G71584
		TI-LOBE TITE™ Laboratory Screw			45633K
		TI-LOBE TITE™ Final Abutment Screw			45632K

REF#

REF#

#### Esthetic Contour Ti Abutment



DESCRIPTION	FLARE	CUFF	REF #
Ø 3.5/3.8 mm, Straight	4.0 mm	1.0 mm	G71202
Ø 3.5/3.8 mm, Straight	4.0 mm	2.0 mm	G71203
Ø 3.5/3.8 mm, Straight	5.0 mm	1.0 mm	G71204
Ø 3.5/3.8 mm, Straight	5.0 mm	3.0 mm	G71205
Ø 3.5/3.8 mm, 15° Angled	5.0 mm	1.0 mm	G71206
Ø 3.5/3.8 mm, 15° Angled	5.0 mm	3.0 mm	G71207

#### **UCLA Abutment**



DESCRIPTION	CUFF	REF #
Gold/Plastic Sleeve, Locking	1.0 mm	45100K
Gold/Plastic Sleeve, Non-Locking	1.0 mm	45101K

#### Final Abutment Screw

DESCRIPTION

DESCRIPTION



1 Pack Final Abutment Screw 45060K
TI-LOBE TITE™ Final Abutment Screw 45632K

#### **Laboratory Screw**

5 Pack Laboratory Screw 45061K
TI-LOBE TITE™ Laboratory Screw 45633K

#### **Quick Packs**



DESCRIPTION	FLARE	CUFF	REF #
Ø 3.5/3.8 mm	5.0 mm	1.0 mm	G71400
Ø 3.5/3.8 mm	5.0 mm	2.0 mm	G71401
Ø 3.5/3.8 mm	5.0 mm	3.0 mm	G71402
Ø 3.5/3.8 mm	5.0 mm	4.0 mm	G71403

#### Quick Abutment



DESCRIPTION	FLARE	CUFF	REF #
Ø 3.5/3.8 mm	5.0 mm	1.0 mm	G71434
Ø 3.5/3.8 mm	5.0 mm	2.0 mm	G71435
Ø 3.5/3.8 mm	5.0 mm	3.0 mm	G71436
Ø 3.5/3.8 mm	5.0 mm	4.0 mm	G71437



#### Quick Abutment Quick-Cap®

DESCRIPTION	FLARE	REF #
Ø 3.5/3.8 mm, 1 Pack	5.0 mm	45432K

#### Quick Abutment Temporary/Healing Cap

DESCRIPTION	FLARE	REF#
Ø 3.5/3.8 mm	5.0 mm	45209K

#### **Quick Abutment Analog**

DESCRIPTION	FLARE	REF #
Ø 3.5/3.8 mm	5.0 mm	45445K

#### Quick Abutment Plastic Sleeve

DESCRIPTION	FLARE	REF #
Ø 3.5/3.8 mm, Locking	5.0 mm	45215K
Ø 3.5/3.8 mm, Non-Locking	5.0 mm	45218K

#### Multi-unit Abutment

	DESCRIPTION	CUFF	REF#
	Straight Abutment 0° MUA, RP Ø 3.5/3.8 mm Straight Abutment 0° MUA, RP Ø 3.5/3.8 mm	1.0 mm 2.0 mm	40.408/1 40.408/2
	Straight Abutment 0° MUA, RP Ø 3.5/3.8 mm	3.0 mm	40.408/3
	Straight Abutment 0° MUA, RP Ø 3.5/3.8 mm	4.0 mm	40.408/4
	Straight Abutment 0° MUA, RP Ø 3.5/3.8 mm	5.0 mm	40.408/5
	Angled Abutment 17° MUA, RP Ø 3.5/3.8 mm	3.0 mm	42.408/3
000	Angled Abutment 17° MUA, RP Ø 3.5/3.8 mm	4.0 mm	42.408/4
	Angled Abutment 30° MUA, RP Ø 3.5/3.8 mm	3.0 mm	43.408/3
	Angled Abutment 30° MUA, RP Ø 3.5/3.8 mm	4.0 mm	43.408/4
	Angled Abutment 30° MUA, RP Ø 3.5/3.8 mm	5.0 mm	43.408/5



#### Multi-unit Abutment Prosthetic Components

	DESCRIPTION	REF#
1976	Scan Body, RP Intraoral	52.107
1 -	Multi-unit Abutment Impression Post, RP, Open Tray	17.408
	Multi-unit Abutment Impression Post, RP, Closed Tray, 5H	17.107
(m)	Multi-unit Abutment Impression Post, RP, Closed Tray, 8H	17.207
	Healing Abutment, MUA, RP	20.408/2
1	Analog, MUA, RP	14.107
	Analog, RP, DIM with Screw, QUAD	14.007S/D
ı	Temporary Abutment, MUA, RP, Non-Engaging, 10H	24.408
	Temporary Abutment, MUA, RP, Non-Engaging, 15H	24.409
	Castable Abutment, MUA, RP, Plastic, Non-Engaging	28.408
	ANGLEBase®, RP Non-Engaging	36.107
	TiBase, RP Non-Engaging, Straight	15.453
	Screw DLC, MUA, Final, RP, QUAD Driver	19.223
	Screw DLC, MUA, Final, RP, 5-PK, QUAD Driver	19.223-P5
T	Screw, Angled MUA, RP, DLC, QUAD	19.263
	ANGLEBase®, DLC Screw, RP, Torx	19.219
ORSS	Laboratory Handle Black	PHLABBLACK
	Driver, MUA	DTMURP
1 vo 981	ANGLEBase® Screwdriver 24mm	DT24TB06
	ANGLEBase® Screwdriver 30mm	DT30TB06

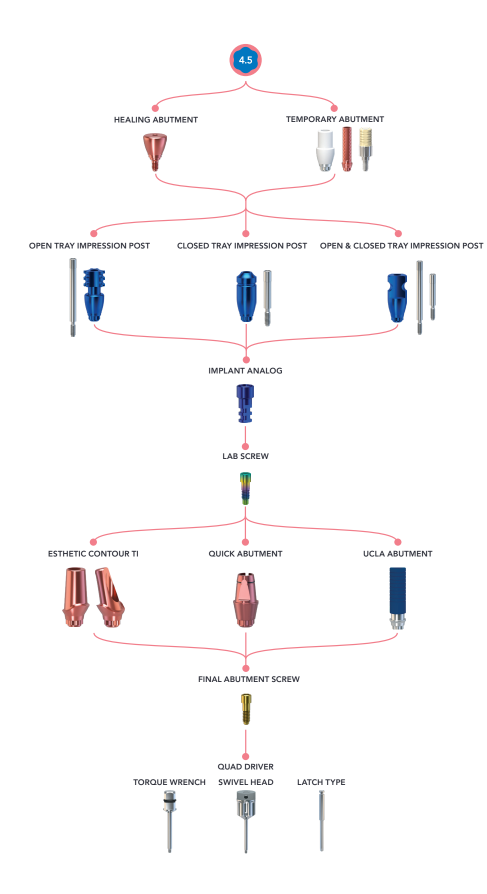


#### GENESIS Ø 4.5 Workflow





**WORKFLOW** 



#### $\emptyset$ 4.5 Genesis® Implant

	DESCRIPTION	REF #
Ø 4.5 mm		
T 🔛	Ø 4.5 × 8.5 mm	G21137
	Ø 4.5 × 10 mm	G21138
	Ø 4.5 × 11.5 mm	G21139
	Ø 4.5 × 13 mm	G21140
3.8 mm	Ø 4.5 × 16 mm	G21142

#### Cover Screw

	DESCRIPTION	REF#
T	Ø 4.1/4.5 mm	15306K

#### Healing Abutment

	DESCRIPTION	FLARE	CUFF	REF #
	Ø 4.1/4.5 mm	5.0 mm	3.0 mm	G21107
	Ø 4.1/4.5 mm	5.0 mm	5.0 mm	G21108
#	Ø 4.1/4.5 mm	6.0 mm	3.0 mm	G21109
	Ø 4.1/4.5 mm	6.0 mm	5.0 mm	G21110

#### Open & Closed Tray Impression Post

DESCRIPTION	FLARE	REF #
Ø 4.1/4.5 mm Ø 4.1/4.5 mm Ø 4.1/4.5 mm	Straight 5.0 mm 6.0 mm	45132K 45137K 45133K
	Ø 4.1/4.5 mm Ø 4.1/4.5 mm	<ul><li>Ø 4.1/4.5 mm</li><li>Ø 4.1/4.5 mm</li><li>Straight</li><li>5.0 mm</li></ul>

#### Open Tray Impression Post

m	DESCRIPTION	FLARE	REF #
	Ø 4.1/4.5 mm	5.0 mm	45908K
	Ø 4.1/4.5 mm	6.0 mm	45910K



#### **Closed Tray Impression Post**

DESCRIPTION	FLARE	REF #
Ø 4.1/4.5 mm	5.0 mm	45909K
Ø 4.1/4.5 mm	6.0 mm	45911K

#### Implant Analog

DESCRIPTION	REF #
Ø 4.5 mm, 1 Pack Ø 4.5 mm, 10 Pack	G71109 G71110

#### Temporary Abutment

DESCRIPTION	FLARE	REF #
Ø 4.1/4.5 mm, Locking	5.0 mm	45120K
Ø 4.1/4.5 mm, Non-Locking	5.0 mm	45121K
Ø 4.1/4.5 mm, Locking	6.0 mm	45114K
Ø 4.1/4.5 mm, Non-Locking	6.0 mm	45115K

#### Ti Temporary Abutment/Ti Temporary Abutment, Immediate

	DESCRIPTION	FLARE	CUFF	REF #
	Ø 4.1/4.5 mm, Locking Ø 4.1/4.5 mm, Non-Locking			G71146 G71147
₩	Ø 4.1/4.5 mm, Immediate	4.0 mm	1.5 mm	45702K
	Ø 4.1/4.5 mm, Immediate	4.0 mm	3.0 mm	45703K
	Ø 4.1/4.5 mm, Immediate	5.0 mm	1.5 mm	45704K
	Ø 4.1/4.5 mm, Immediate	5.0 mm	3.0 mm	45705K

#### TILOBE-TITE $^\mathsf{TM}$ Aesthetic Contour Ti<br/> Abutment

	DESCRIPTION	FLARE	CUFF	REF #
	TI-LOBE TITE™ Ø 4.1/4.5 mm, Straight, Pack TI-LOBE TITE™ Laboratory Screw	5.0 mm 5.0 mm 6.0 mm 6.0 mm	0.5 mm 1.5 mm 1.0 mm 3.0 mm	G71585 G71586 G71587 G71588 45633K
	TI-LOBE TITE™ Final Abutment Screw			45632K

#### Esthetic Contour Ti Abutment



DESCRIPTION	FLARE	CUFF	REF #
Ø 4.1/4.5 mm, Straight	5.0 mm	0.5 mm	G71208
Ø 4.1/4.5 mm, Straight	5.0 mm	1.5 mm	G71209
Ø 4.1/4.5 mm, Straight	6.0 mm	1.0 mm	G71212
Ø 4.1/4.5 mm, Straight	6.0 mm	3.0 mm	G71213
Ø 4.1/4.5 mm, 15° Angled	6.0 mm	1.0 mm	G71210
Ø 4.1/4.5 mm, 15° Angled	6.0 mm	3.0 mm	G71211
Ø 4.1/4.5 mm, 15° Angled	6.0 mm	1.0 mm	G71214
Ø 4.1/4.5 mm, 15° Angled	6.0 mm	3.0 mm	G71215

#### **UCLA Abutment**



Gold/Plastic Sleeve, Locking	1.0 mm	45102K
Gold/Plastic Sleeve, Non-Locking	1.0 mm	45103K

CUFF

REF#

#### Final Abutment Screw

DESCRIPTION



 DESCRIPTION
 REF #

 1 Pack Final Abutment Screw
 45060K

 TI-LOBE TITE™ Final Abutment Screw
 45632K

#### **Laboratory Screw**

DESCRIPTION REF #

5 Pack Laboratory Screw 45061K
TI-LOBE TITE™ Laboratory Screw 45633K

#### Quick Packs



DESCRIPTION	FLARE	CUFF	REF#
Ø 4.1/4.5 mm	5.0 mm	0.5 mm	G71404
Ø 4.1/4.5 mm	5.0 mm	1.5 mm	G71405
Ø 4.1/4.5 mm	5.0 mm	2.5 mm	G71406
Ø 4.1/4.5 mm	5.0 mm	4.0 mm	G71407
Ø 4.1/4.5 mm	6.0 mm	0.5 mm	G71408
Ø 4.1/4.5 mm	6.0 mm	1.5 mm	G71409
Ø 4.1/4.5 mm	6.0 mm	2.5 mm	G71410
Ø 4.1/4.5 mm	6.0 mm	4.0 mm	G71411



#### **Quick Abutment**



#### Quick Abutment Quick-Cap®

DESCRIPTION	FLARE	REF #
Ø 4.1/4.5 mm, 1 Pack	5.0 mm	45443K
Ø 4.1/4.5 mm, 1 Pack	6.0 mm	45433K

#### Quick Abutment Temporary/Healing Cap

DESCRIPTION	FLARE	REF #
Ø 4.1/4.5 mm	5.0 mm	45236K
Ø 4.1/4.5 mm	6.0 mm	45210K

#### **Quick Abutment Analog**

DESCRIPTION	FLARE	REF #
Ø 4.1/4.5 mm	5.0 mm	45448K
Ø 4.1/4.5 mm	6.0 mm	45446K

#### Quick Abutment Plastic Sleeve

	DESCRIPTION	FLARE	REF #
	Ø 4.1/4.5 mm, Locking	5.0 mm	45240K
	Ø 4.1/4.5 mm, Non-Locking	5.0 mm	45242K
	Ø 4.1/4.5 mm, Locking	6.0 mm	45216K
	Ø 4.1/4.5 mm, Non-Locking	6.0 mm	45219K



#### Multi-unit Abutment

	DESCRIPTION	CUFF	REF #
	Straight Abutment 0° MUA, RP Ø 4.1/4.5 mm	1.0 mm	40.409/1
	Straight Abutment 0° MUA, RP Ø 4.1/4.5 mm	2.0 mm	40.409/2
	Straight Abutment 0° MUA, RP Ø 4.1/4.5 mm	3.0 mm	40.409/3
-	Straight Abutment 0° MUA, RP Ø 4.1/4.5 mm	4.0 mm	40.409/4
	Straight Abutment 0° MUA, RP Ø 4.1/4.5 mm	5.0 mm	40.409/5
	Angled Abutment 17° MUA, RP Ø 4.1/4.5 mm	3.0 mm	42.409/3
100	Angled Abutment 17° MUA, RP Ø 4.1/4.5 mm	4.0 mm	42.409/4
	Angled Abutment 30° MUA, RP Ø 4.1/4.5 mm	3.0 mm	43.409/3
	Angled Abutment 30° MUA, RP Ø 4.1/4.5 mm	4.0 mm	43.409/4
400	Angled Abutment 30° MUA, RP Ø 4.1/4.5 mm	5.0 mm	43.409/5

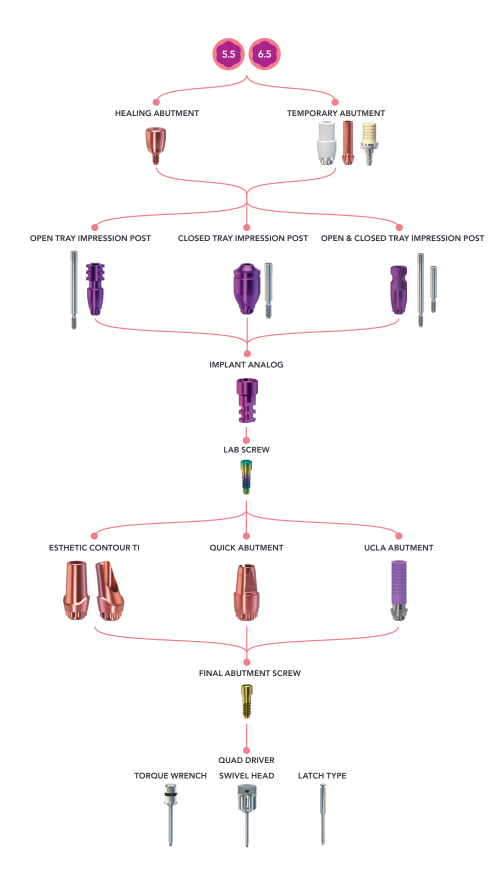
#### ${\bf Multi-unit\ Abutment\ Prosthetic\ Components}$

	DESCRIPTION	REF#
2000	Scan Body, RP Intraoral	52.107
	Multi-unit Abutment Impression Post, RP, Open Tray	17.408
	Multi-unit Abutment Impression Post, RP, Closed Tray, 5H	17.107
	Multi-unit Abutment Impression Post, RP, Closed Tray, 8H	17.207
	Healing Abutment, MUA, RP	20.408/2
1	Analog, MUA, RP	14.107
8	Analog, RP, DIM with Screw, QUAD	14.007S/D
	Temporary Abutment, MUA, RP, Non-Engaging, 10H	24.408
II.	Temporary Abutment, MUA, RP, Non-Engaging, 15H	24.409
	Castable Abutment, MUA,RP, Plastic, Non-Engaging	28.408
	ANGLEBase®, RP Non-Engaging	36.107
1	TiBase, RP Non-Engaging, Straight	15.453
	Screw DLC, MUA, Final, RP, QUAD Driver	19.223
•	Screw DLC, MUA, Final, RP, 5-PK, QUAD Driver	19.223-P5
	Screw, Angled MUA, RP, DLC, QUAD	19.263
7	ANGLEBase®, DLC Screw, RP, Torx	19.219
OKS	Laboratory Handle Black	PHLABBLACK
	Driver, MUA	DTMURP
	ANGLEBase® Screwdriver 24mm	DT24TB06
R2−7 9081 M	ANGLEBase® Screwdriver 30mm	DT30TB06



#### GENESIS Ø 5.5/6.5 Workflow





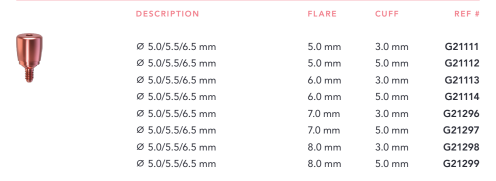
#### Ø 5.5/6.5 Genesis® Implant



#### Cover Screw

	DESCRIPTION	REF #
T	Ø 5.0/5.5/6.5 mm	15312K

#### **Healing Abutment**



#### Open & Closed Tray Impression Post

Ø 5.0/5.5/6.5 mm Straight 4513	4K
Ø 5.0/5.5 mm 5.0 mm 4513	8K
Ø 5.0/5.5/6.5 mm 6.0 mm 4513	5K

#### Open Tray Impression Post

m	DESCRIPTION	FLARE	REF #
	Ø 5.0/5.5/6.5 mm Ø 5.0/5.5/6.5 mm	5.0 mm 6.0 mm	45912K 45914K
w	Ø 5.0/5.5/6.5 mm	7.0 mm	45916K
	Ø 5.0/5.5/6.5 mm	8.0 mm	45918K



#### **Closed Tray Impression Post**

DESCRIPTION	FLARE	REF #
Ø 5.0/5.5/6.5 mm Ø 5.0/5.5/6.5 mm Ø 5.0/5.5/6.5 mm	5.0 mm 6.0 mm 7.0 mm	45913K 45915K 45917K
Ø 5.0/5.5/6.5 mm	8.0 mm	45919K

#### Implant Analog

DESCRIPTION	REF #
Ø 5.5 mm, 1 Pack	G71111
Ø 5.5 mm, 10 Pack	G71112
Ø 6.5 mm, 1 Pack	G71113
Ø 6.5 mm, 10 Pack	G71114

#### Temporary Abutment

DESCRIPTION	FLARE	REF #
Ø 5.0/5.5 mm, Locking	5.0 mm	45122K
Ø 5.0/5.5 mm, Non-Locking	5.0 mm	45123K
Ø 5.0/5.5/6.5 mm, Locking	6.0 mm	45116K
Ø 5.0/5.5/6.5 mm, Non-Locking	6.0 mm	45117K

#### Ti Temporary Abutment/Ti Temporary Abutment, Immediate

	DESCRIPTION	FLARE	CUFF	REF#
	Ø 5.0/5.5/6.5 mm, Locking			G71148
	Ø 5.0/5.5/6.5 mm, Non-Locking			G71149
J	Ø 5.0/5.5/6.5 mm, Immediate	5.0 mm	1.5 mm	45706K
	Ø 5.0/5.5/6.5 mm, Immediate	5.0 mm	3.0 mm	45707K

#### TILOBE-TITE $^\mathsf{TM}$ Aesthetic Contour Ti<br/> Abutment

	DESCRIPTION	FLARE	CUFF	REF#
	TI-LOBE TITE™ Ø 5.0/5.5/6.5 mm, Straight, Pack TI-LOBE TITE™ Ø 5.0/5.5/6.5 mm, Straight, Pack	5.0 mm 5.0 mm	0.5 mm 1.5 mm	G71589 G71590
1	TI-LOBE TITE™ Ø 5.0/5.5/6.5 mm, Straight, Pack TI-LOBE TITE™ Ø 5.0/5.5/6.5 mm, Straight, Pack	6.0 mm	1.0 mm 3.0 mm	G71591 G71592
	TI-LOBE TITE	6.0 mm	3.0 mm	45633K
	TI-LOBE TITE™ Final Abutment Screw			45632K

#### Esthetic Contour Ti Abutment



DESCRIPTION	FLARE	CUFF	REF #
Ø 5.0/5.5 mm, Straight	5.0 mm	0.5 mm	G71216
Ø 5.0/5.5 mm, Straight	5.0 mm	1.5 mm	G71217
Ø 5.0/5.5 mm, 15° Angled	5.0 mm	0.5 mm	G71218
Ø 5.0/5.5 mm, 15° Angled	5.0 mm	1.5 mm	G71219
Ø 5.0/5.5/6.5 mm, Straight	6.0 mm	1.0 mm	G71220
Ø 5.0/5.5/6.5 mm, Straight	6.0 mm	3.0 mm	G71221
Ø 5.0/5.5/6.5 mm, Straight	6.0 mm	1.0 mm	G71220
Ø 5.0/5.5/6.5 mm, Straight	6.0 mm	1.0 mm	G71221
Ø 5.0/5.5/6.5 mm, 15° Angled	6.0 mm	3.0 mm	G71222

#### **UCLA Abutment**



DESCRIPTION	CUFF	REF #
Gold/Plastic Sleeve, Locking	1.0 mm	45104K
Gold/Plastic Sleeve, Non-Locking	1.0 mm	45105K

#### Final Abutment Screw



DESCRIPTION	REF #
1 Pack Final Abutment Screw	45060K
TI-LOBE TITE™ Final Abutment Screw	45632K

#### Laboratory Screw



DESCRIPTION	REF #
5 Pack Laboratory Screw	45061K
TI-LOBE TITE™ Laboratory Screw	45633K

#### Quick Packs



DESCRIPTION	FLARE	CUFF	REF #
Ø 5.0/5.5 mm	5.0 mm	0.5 mm	G71412
Ø 5.0/5.5 mm	5.0 mm	1.5 mm	G71413
Ø 5.0/5.5 mm	5.0 mm	2.5 mm	G71414
Ø 5.0/5.5 mm	5.0 mm	4.0 mm	G71415
Ø 5.0/5.5/6.5 mm	6.0 mm	0.5 mm	G71416
Ø 5.0/5.5/6.5 mm	6.0 mm	1.5 mm	G71417
Ø 5.0/5.5/6.5 mm	6.0 mm	2.5 mm	G71418
Ø 5.0/5.5/6.5 mm	6.0 mm	4.0 mm	G71419



#### Quick Abutment



DESCRIPTION	FLARE	CUFF	REF #
Ø 5.0/5.5 mm	5.0 mm	0.5 mm	G71446
Ø 5.0/5.5 mm	5.0 mm	1.5 mm	G71447
Ø 5.0/5.5 mm	5.0 mm	2.5 mm	G71448
Ø 5.0/5.5 mm	5.0 mm	4.0 mm	G71449
Ø 5.0/5.5/6.5 mm	6.0 mm	0.5 mm	G71450
Ø 5.0/5.5/6.5 mm	6.0 mm	1.5 mm	G71451
Ø 5.0/5.5/6.5 mm	6.0 mm	2.5 mm	G71452
Ø 5.0/5.5/6.5 mm	6.0 mm	4.0 mm	G71453

#### Quick Abutment Quick-Cap®

DESCRIPTION	FLARE	REF #
Ø 5.0/5.5 mm, 1 Pack	5.0 mm	45444K
Ø 5.0/5.5/6.5 mm, 1 Pack	6.0 mm	45434K

#### Quick Abutment Temporary/Healing Cap

DESCRIPTION	FLARE	KEF#
Ø 5.0/5.5 mm	5.0 mm	45237K
Ø 5.0/5.5/6.5 mm	6.0 mm	45211K

#### Quick Abutment Analog

	DESCRIPTION	FLARE	REF #
	Ø 5.0/5.5 mm	5.0 mm	45449K
H	Ø 5.0/5.5/6.5 mm	6.0 mm	45447K

#### Quick Abutment Plastic Sleeve

DESCRIPTION	FLARE	REF #
Ø 5.0/5.5 mm, Locking	5.0 mm	45241K
Ø 5.0/5.5 mm, Non-Locking	5.0 mm	45243K
Ø 5.0/5.5/6.5 mm, Locking	6.0 mm	45217K
Ø 5.0/5.5/6.5 mm, Non-Locking	6.0 mm	45220K

#### Multi-unit Abutment

DESCRIPTION	CUFF	REF#
Straight Abutment 0° MUA, RP Ø 5.0/5.5/6.0/6.5 mm	1.0 mm	40.410/1
Straight Abutment 0° MUA, RP Ø 5.0/5.5/6.0/6.5 mm	2.0 mm	40.410/2
Straight Abutment 0° MUA, RP Ø 5.0/5.5/6.0/6.5 mm	3.0 mm	40.410/3
Straight Abutment 0° MUA, RP Ø 5.0/5.5/6.0/6.5 mm	4.0 mm	40.410/4
Straight Abutment 0° MUA, RP Ø 5.0/5.5/6.0/6.5 mm	5.0 mm	40.410/5
Angled Abutment 17° MUA, RP Ø 5.0/5.5/6.0/6.5 mm	3.0 mm	42.410/3
Angled Abutment 17° MUA, RP Ø 5.0/5.5/6.0/6.5 mm	4.0 mm	42.410/4
Angled Abutment 17° MUA, RP Ø 5.0/5.5/6.0/6.5 mm	5.0 mm	42.410/5
Angled Abutment 30° MUA, RP Ø 5.0/5.5/6.0/6.5 mm	3.0 mm	43.410/3
Angled Abutment 30° MUA, RP Ø 5.0/5.5/6.0/6.5 mm	4.0 mm	43.410/4
Angled Abutment 30° MUA, RP Ø 5.0/5.5/6.0/6.5 mm	5.0 mm	43.410/5

#### Multi-unit Abutment Prosthetic Components

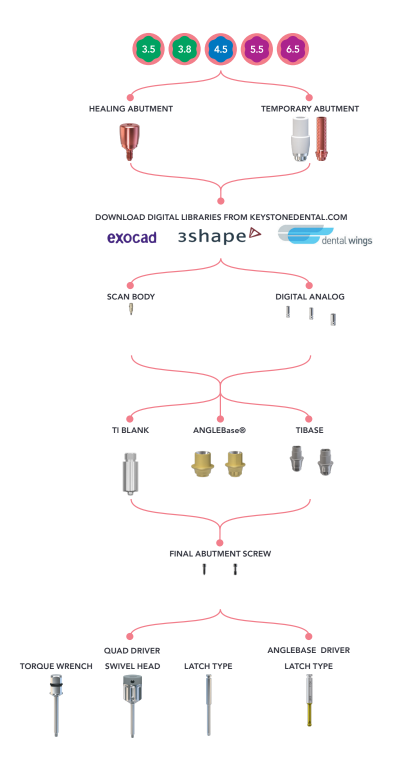
	DESCRIPTION	REF#
100.22	Scan Body, RP Intraoral	52.107
	Multi-unit Abutment Impression Post, RP, Open Tray	17.408
	Multi-unit Abutment Impression Post, RP, Closed Tray, 5H	17.107
	Multi-unit Abutment Impression Post, RP, Closed Tray, 8H	17.207
	Healing Abutment, MUA, RP	20.408/2
1	Analog, MUA, RP	14.107
8	Analog, RP, DIM with Screw, QUAD	14.007S/D
J.	Temporary Abutment, MUA, RP, Non-Engaging, 10H	24.408
ā.	Temporary Abutment, MUA, RP, Non-Engaging, 15H	24.409
	Castable Abutment, MUA,RP, Plastic, Non-Engaging	28.408
	ANGLEBase®, RP Non-Engaging	36.107
1	TiBase, RP Non-Engaging, Straight	15.453
	Screw DLC, MUA, Final, RP, QUAD Driver	19.223
•	Screw DLC, MUA, Final, RP, 5-PK, QUAD Driver	19.223-P5
	Screw, Angled MUA, RP, DLC, QUAD	19.263
7	ANGLEBase®, DLC Screw, RP, Torx	19.219
0.855	Laboratory Handle Black	PHLABBLACK
	Driver, MUA	DTMURP
	ANGLEBase® Screwdriver 24mm	DT24TB06
92#7 90BL <b>W</b>	ANGLEBase® Screwdriver 30mm	DT30TB06

PROSTHETIC COMPONENTS

## GENESIS Digital Workflow



**WORKFLOW** 





#### Scan Body

	DESCRIPTION	REF #
•	Ø 3.5/3.8	52.408
	Ø 4.1/4.5	52.409
	Ø 5.0/5.5/6.0/6.5	52.410

#### Digital Analog

	DESCRIPTION	REF #
	Ø 3.5/3.8	
	Ø 4.1/4.5	14.408
	Ø 5.0/5.5/6.0/6.5	14.409
		14.410

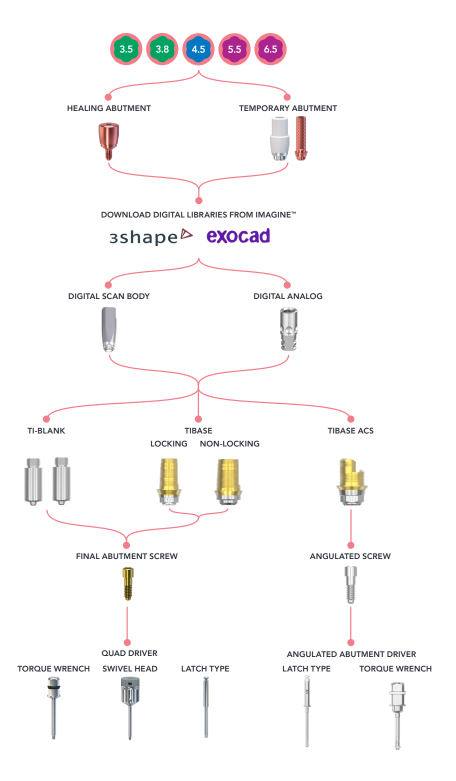
#### TiBase and Components

	1		
	DESCRIPTION	1 0	REF #
_	Engaging, Ø3.5/3.8	1.0mm 1.0mm	16.408 15.408
	Non-Engaging, Ø3.5/3.8	2.0mm	16.408/2
W	Engaging, Ø3.5/3.8	2.0mm	
	Non-Engaging, Ø3.5/3.8		15.408/2
	Engaging, Ø3.5/3.8	3.0mm 3.0mm	16.408/3 15.408/3
	Non-Engaging, Ø3.5/3.8	1.0mm	16.409
	Engaging, Ø4.1/4.5		
W	Non-Engaging, Ø4.1/4.5	1.0mm	15.409
	Engaging, Ø4.1/4.5	2.0mm	16.409/2
	Non-Engaging, Ø4.1/4.5	2.0mm	15.409/2
	Engaging, Ø4.1/4.5	3.0mm	16.409/3
	Non-Engaging, Ø4.1/4.5	3.0mm	15.409/3
	Engaging, Ø5.0/5.5/6.0/6.5	1.0mm	16.410
	Non-Engaging, Ø5.0/5.5/6.0/6.5	1.0mm	15.410
	Engaging, Ø5.0/5.5/6.0/6.5	2.0mm	16.410/2
	Non-Engaging, Ø5.0/5.5/6.0/6.5	2.0mm	15.410/2
	Engaging, Ø5.0/5.5/6.0/6.5	3.0mm	16.410/3
	Non-Engaging, Ø5.0/5.5/6.0/6.5	3.0mm	15.410/3
a.	Titanium Blank, Premill, Ø3.5/3.8, 10mm H		60.408
II.	Titanium Blank, Premill, Ø4.1/4.5, 10mm H		60.409
	Titanium Blank, Premill, Ø5.0/5.5/6.0/6.5, 10mm H		60.410
	Titanium Blank, Premill, Ø5.0/5.5/6.0/6.5, 14mm H		64.410
	Screw, TiBase/Blank, DLC, QUAD		19.251
₹	ANGLEBase® Engaging, Ø 3.5/3.8, 4.0 H	1.0mm	37.408
	ANGLEBase® Engaging, Ø 4.1/4.5, 4.0 H	1.0mm	37.409
	ANGLEBase® Engaging, Ø 5.0/5.5/6.0/6.5, 4.0 H	1.0mm	37.410
	ANGLEBase® Non-Engaging, Ø 3.5/3.8, 4.0 H	1.0mm	36.408
Travell .	ANGLEBase® Non-Engaging, Ø 4.1/4.5, 4.0 H	1.0mm	36.409
	ANGLEBase® Non-Engaging, Ø 5.0/5.5/6.0/6.5, 4.0 H	1.0mm	36.410
	ANGLEBase®, Screw, DLC, Torx Driver		19.203

Imagine<sup>™</sup> Milling Services Workflow



**WORKFLOW** 



#### Imagine™ Milling Services Prosthetic Components

#### Digital Scan Body

DESCRIPTION REF#



Mist IC Scan Body KEP 3.5 **IM-SBKEP35** Mist IC Scan Body KEP 4.1 IM-SBKEP41 Mist IC Scan Body KEP 5.0 IM-SBKEP50

#### **Digital Analog**

DESCRIPTION REF #



Mist IC 3D Analog 3.5 IM-3DKEP35 Mist IC 3D Analog 4.1 IM-3DKEP41 Mist IC 3D Analog 5.0 IM-3DKEP50

#### TiBase, Locking

DESCRIPTION REF #



Mist IC L-Link Single KEP 3.5 IM-LLKEP35 Mist IC L-Link Single KEP 4.1 IM-LLKEP41 Mist IC L-Link Single KEP 5.0 IM-LLKEP50

#### TiBase, Non-Locking

DESCRIPTION REF#



Mist IC L-Link Bridge KEP 3.5 IM-LLKEP35N Mist IC L-Link Bridge KEP 4.1 IM-LLKEP41N Mist IC L-Link Bridge KEP 5.0 IM-LLKEP50N

#### TiBase Angulated Screw Channel

REF # DESCRIPTION



Mist IC S-Link KEP 3.5 IM-SLKEP35 Mist IC S-Link KEP 4.1 IM-SLKEP41 IM-SLKEP50 Mist IC S-Link KEP 5.0

#### Ti Blanks 10



Mist IC PreFit10 KEP 3.5 Mist IC PreFit10 KEP 4.1 Mist IC PreFit10 KEP 5.0

DESCRIPTION

DESCRIPTION

IM-PF10KEP35 IM-PF10KEP41 IM-PF10KEP50

REF #

REF #

#### Ti Blanks 14

# i

Mist IC PreFit14 KEP 3.5 Mist IC PreFit14 KEP 4.1 Mist IC PreFit14 KEP 5.0 IM-PF14KEP35 IM-PF14KEP41 IM-PF14KEP50

#### Final Abutment Screw

DESCRIPTION

DESCRIPTION

REF#

REF #



Mist IC Screw KEP, 5 Pack Mist IC Angle Screw KEP, 5 Pack IM-SCKEPUV

#### **Angulated Abutment Driver**

(- <u>VU</u>	3
	9

Mist IC Angled Latch Driver, Regular, 13 mm Mist IC Angled Latch Driver, Long, 20 mm Mist IC Angled Square Driver, Regular, 13 mm Mist IC Angled Square Driver, Long, 20 mm IM-ALDUVR IM-ALDUVL IM-ASDUVR IM-ASDUVL

#### **Quad Driver**

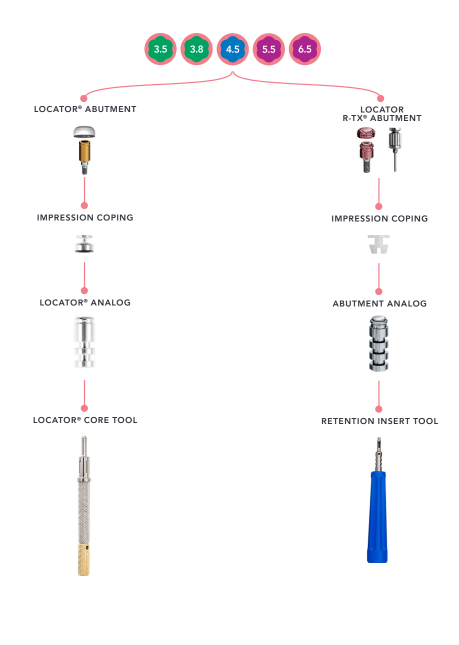
	DESCRIPTION	REF #
	Swivel Head, Short, 19mm Swivel Head, Long, 26 mm	15272K 15273K
	Swivel Head, X-Long, 35mm	45293K
(F)	Latch Type, Short, 23 mm	15274K
	Latch Type, Long, 28 mm	15275K
	Latch Type, X-Long, 35 mm	45294K
	Torque Wrench, Short, 16 mm	15276K
	Torque Wrench, Long, 22 mm	15277K

# **GENESIS**

PROSTHETIC COMPONENTS

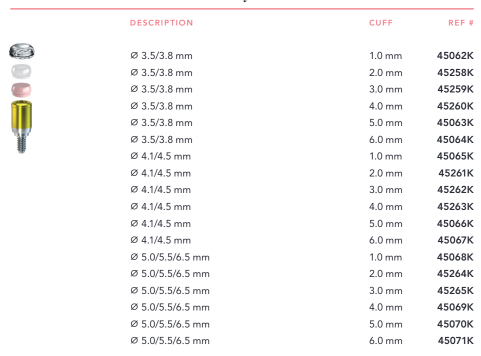






WORKFLOW

### LOCATOR® Abutment Assembly



### LOCATOR® Abutment Accessories

LUCATUR° AI	outment Accessories	
	DESCRIPTION	REF#
	Dental Cap with Black Processing Male, Clear, Pink, Blue Retention, Block out spacers, 2 Pack	LOC-8519-2
	LOCATOR® Replacement Male, Clear, Standard Retention, 4 Pack	LOC-8524
	LOCATOR® Replacement Male, Pink, Light Retention, 4 Pack	LOC-8527
	LOCATOR® Replacement Male, Blue, (ELR) Extra Light Retention, 4 Pack	LOC-8529
	LOCATOR® Replacement Male, Green, (ER) Extended Range, 4 Pack	LOC-8547
	LOCATOR® Female Analog, 4 Pack	LOC-8530
	LOCATOR® Impression Coping, 4 Pack	LOC-8505
	LOCATOR® Core Tool	LOC-8393
	LOCATOR® Torque Wrench Driver	LOC-8926



### LOCATOR R-Tx® Abutment Assembly

	DESCRIPTION	CUFF	REF #
	Ø 3.5/3.8 mm	1.0 mm	LOCR-TX 31200-01
	Ø 3.5/3.8 mm	2.0 mm	LOCR-TX 31200-02
	Ø 3.5/3.8 mm	3.0 mm	LOCR-TX 31200-03
	Ø 3.5/3.8 mm	4.0 mm	LOCR-TX 31200-04
	Ø 3.5/3.8 mm	5.0 mm	LOCR-TX 31200-05
	Ø 3.5/3.8 mm	6.0 mm	LOCR-TX 31200-06
	Ø 4.1/4.5 mm	1.0 mm	LOCR-TX 31201-01
V	Ø 4.1/4.5 mm	2.0 mm	LOCR-TX 31201-02
	Ø 4.1/4.5 mm	3.0 mm	LOCR-TX 31201-03
	Ø 4.1/4.5 mm	4.0 mm	LOCR-TX 31201-04
	Ø 4.1/4.5 mm	5.0 mm	LOCR-TX 31201-05
	Ø 4.1/4.5 mm	6.0 mm	LOCR-TX 31201-06
	Ø 5.0/5.5/6.5 mm	1.0 mm	LOCR-TX 31202-01
	Ø 5.0/5.5/6.5 mm	2.0 mm	LOCR-TX 31202-02
	Ø 5.0/5.5/6.5 mm	3.0 mm	LOCR-TX 31202-03
	Ø 5.0/5.5/6.5 mm	4.0 mm	LOCR-TX 31202-04
	Ø 5.0/5.5/6.5 mm	5.0 mm	LOCR-TX 31202-05
	Ø 5.0/5.5/6.5 mm	6.0 mm	LOCR-TX 31202-06

### LOCATOR R-Tx® Abutment Accessories

			DESCRIPTION	REF #
			Denture Attachment Processing Assembly, 4 Pack	LOCR-TX 30013-01
	30		Zero Retention Insert, 4 Pack	LOCR-TX 30001-01
			Low Retention Insert, 4 Pack	LOCR-TX 30002-01
			Medium Retention Insert, 4 Pack	LOCR-TX 30003-01
			High Retention Insert, 4 Pack	LOCR-TX 30004-01
			3.5 mm Abutment Analog, 4 Pack	LOCR-TX 30014-01
		•	4.0 mm Abutment Analog, 4 Pack	LOCR-TX 30015-01
Ĭ	¥	-	5.0 mm Abutment Analog, 4 Pack	LOCR-TX 30016-01
		M.	Impression Coping, 4 Pack	LOCR-TX 30017-01
		Retention Insert Tool	LOCR-TX 30021-01	
			.050"/1.25 mm Hex, Torque Wrench	LOCR-TX 04936
			.050"/1.25 mm Hex Driver with Thumb Knob	LOCR-TX 08007
			.050"/1.25 mm Hex, Latch Lock Driver	LOCR-TX 08008
			Processing Insert, 4 Pack	LOCR-TX 30012-01
			Processing Spacer, 4 Pack	LOCR-TX 30018-01



# GENESIS

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**INSTRUMENTS** 



# **INSTRUMENTS**

### **Quad Driver**

	DESCRIPTION	REF #
	Swivel Head, Short, 19mm	15272K
	Swivel Head, Long, 26 mm	15273K
	Swivel Head, X-Long, 35mm	45293K
( <del>-</del>	Latch Type, Short, 23 mm	15274K
	Latch Type, Long, 28 mm	15275K
	Latch Type, X-Long, 35 mm	45294K
	Torque Wrench, Short, 16 mm	15276K
	Torque Wrench, Long, 22 mm	15277K

### **Conversion Handles**

e-		
	Conversion Handle, Latch Type	G21277
	Conversion Handle, Square Type	G21278

REF#

DT30TB06

### Angulated Abutment Driver

DESCRIPTION

	DESCRIPTION	REF #
(= <u>vu</u>	Mist IC Angled Latch Driver, Regular, 13 mm	IM-ALDUVR
	Mist IC Angled Latch Driver, Long, 20 mm	IM-ALDUVL
	Mist IC Angled Square Driver, Regular, 13 mm	IM-ASDUVR
	Mist IC Angled Square Driver, Long, 20 mm	IM-ASDUVL

### Prosthetic Kit

DESCRIPTION	RI	EF#
Prosthetic Kit (Empty)	459	57K

### Titanium Temporary Immediate Abutment Driver

	DESCRIPTION	REF	#
	Hex Driver	GA7164	4
Multi-unit Dri	ver		
	DESCRIPTION	REF	#

Driver, MUA

ANGLEBase® Screwdriver 24mm

DT24TB06

ANGLEBase® Screwdriver 30mm

KIT



**KIT** 



DESCRIPTION	REF #

Surgical Cassette (Empty)	G31000
Genesis® Surgical Kit for Ø 3.5 - Ø 4.5 mm	G31001
Genesis® Drill Pack for Ø 5.5 - Ø 6.5 mm	G31002

G31002

### Genesis® Surgical Kit Drill Pack for Ø 5.5 - 6.5 mm

DESCRIPTION REF# Final Tapered Drill  $\varnothing$  5.5  $\times$  8.5 mm G31023 Final Tapered Drill  $\varnothing$  5.5  $\times$  10 mm G31024 Final Tapered Drill Ø  $5.5 \times 11.5 \text{ mm}$ G31025 Final Tapered Drill Ø  $5.5 \times 13 \text{ mm}$ G31026 Final Tapered Drill  $\varnothing$  6.5  $\times$  8.5 mm G31027 Final Tapered Drill  $\emptyset$  6.5  $\times$  10 mm G31028 Final Tapered Drill  $\varnothing$  6.5  $\times$  11.5 mm G31029 Final Tapered Drill Ø  $6.5 \times 13 \text{ mm}$ G31030 Implant Depth Gauge  $\varnothing$  5.5  $\times$  8.5 - 10 mm G31039 Implant Depth Gauge  $\varnothing$  5.5  $\times$  11.5 - 13 mm G31040 Implant Depth Gauge  $\emptyset$  6.5  $\times$  8.5 - 10 mm G31041 Implant Depth Gauge  $\varnothing$  6.5  $\times$  11.5 - 13 mm G31042 Ø 5.5/6.5 Implant Driver, Latch, Short 15774K Ø 5.5/6.5 Implant Driver, Latch, Long 15775K Ø 5.5/6.5 Implant Driver, Ratchet 15284K Implant Driver, Latch IFU 100052-EN01



### Genesis® Surgical Kit for Ø 3.5 - 4.5 mm G31001 DESCRIPTION REF# Surgical Cassette G31000 2.0 mm Full Depth Twist Drill G21244 Parallel Pin, 4 Pack G21211 Final Tapered Drill $\varnothing$ 3.5 $\times$ 8.5 mm G31008 Final Tapered Drill $\varnothing$ 3.5 $\times$ 10 mm G31009 Final Tapered Drill Ø 3.5 × 11.5 mm G31010 Final Tapered Drill $\varnothing$ 3.5 $\times$ 13 mm G31011 Final Tapered Drill Ø $3.5 \times 16 \text{ mm}$ G31012 Final Tapered Drill Ø $3.8 \times 8.5 \text{ mm}$ G31013 Final Tapered Drill Ø 3.8 × 10 mm G31014 Final Tapered Drill Ø 3.8 × 11.5 mm G31015 Final Tapered Drill Ø 3.8 × 13 mm G31016 Final Tapered Drill Ø 3.8 × 16 mm G31017 Final Tapered Drill $\varnothing$ 4.5 $\times$ 8.5 mm G31018 Final Tapered Drill $\varnothing$ 4.5 $\times$ 10 mm G31019 Final Tapered Drill Ø 4.5 × 11.5 mm G31020 Final Tapered Drill $\varnothing$ 4.5 $\times$ 13 mm G31021 Final Tapered Drill $\varnothing$ 4.5 $\times$ 16 mm G31022 Implant Depth Gauge $\emptyset$ 3.5 $\times$ 10 - 11.5 mm G31031 Implant Depth Gauge $\emptyset$ 3.5 $\times$ 13 - 16 mm G31032 Implant Depth Gauge $\varnothing$ 3.8 $\times$ 8.5 - 10 mm G31033 Implant Depth Gauge $\varnothing$ 3.8 $\times$ 11.5 - 13 mm G31034 Implant Depth Gauge Ø 3.8 × 16 mm G31035 Implant Depth Gauge $\emptyset$ 4.5 $\times$ 8.5 - 10 mm G31036 Implant Depth Gauge $\varnothing$ 4.5 $\times$ 11.5 - 13 mm G31037 Implant Depth Gauge $\emptyset$ 4.5 $\times$ 16 mm G31038 Ø 3.5/3.8 Implant Driver, Latch, Short 15770K Ø 3.5/3.8 Implant Driver, Latch, Long 15771K Ø 4.1/4.5 Implant Driver, Latch, Short 15772K Ø 4.1/4.5 Implant Driver, Latch, Long 15773K Ø 3.5/3.8 Implant Driver, Ratchet 15282K Ø 4.1/4.5 Implant Driver, Ratchet 15283K Surgical Ratchet/Torque Wrench K15695 Ratchet Adapter 15224K Quad Driver, Torque Wrench, Short 15276K Quad Driver, Torque Wrench, Long 15277K Quad Driver, Swivel Head, Short 15272K Quad Driver, Swivel Head, Long 15273K Drill Extender G21204 Conversion Handle, Latch Type G21277 Conversion Handle, Square Type G21278 Surgical Manual 100001-EN01 100009-EN01 Drill Usage Chart Wall Chart 100005-EN01 100052-EN01 Implant Driver, Latch IFU KDG Folder MK10004



### Initial Drill

	DESCRIPTION	REF #
20mm	2.0 mm Spade Drill	G21243
= 120X85 10mm	2.0 mm Full Depth Twist Drill	G21244

### Final Tapered Drills

	DESCRIPTION	REF #
3.5 X 8.5	Ø 3.5 × 8.5 mm	G31008
	Ø 3.5 × 10 mm	G31009
	Ø 3.5 × 11.5 mm	G31010
	Ø 3.5 × 13 mm	G31011
	Ø 3.5 × 16 mm	G31012
	Ø 3.8 × 8.5 mm	G31013
	Ø 3.8 × 10 mm	G31014
	Ø 3.8 × 11.5 mm	G31015
	Ø 3.8 × 13 mm	G31016
	Ø 3.8 × 16 mm	G31017
	Ø 4.5 × 8.5 mm	G31018
	Ø 4.5 × 10 mm	G31019
	Ø 4.5 × 11.5 mm	G31020
	Ø 4.5 × 13 mm	G31021
	Ø 4.5 × 16 mm	G31022
	Ø 5.5 × 8.5 mm	G31023
	Ø 5.5 × 10 mm	G31024
	Ø 5.5 × 11.5 mm	G31025
	Ø 5.5 × 13 mm	G31026
	Ø 6.5 × 8.5 mm	G31027
	Ø 6.5 × 10 mm	G31028
	Ø 6.5 × 11.5 mm	G31029
	Ø 6.5 × 13 mm	G31030

### Drill Extender

DESCRIPTION	REF #
Drill Extender	G21204
Drill Extender, Short	60-70019



### Depth Gauges

### Implant Driver, Ratchet

DESCRIPTION	REF #
Ø 3.5/3.8 mm	15282K
Ø 4.1/4.5 mm	15283K
Ø 5.5/6.5 mm	15284K



### Implant Driver, Latch

DESCRIPTION	REF #
Ø 3.5/3.8 mm, Short	15770K
Ø 3.5/3.8 mm, Long	15771K
Ø 4.5 mm, Short	15772K
Ø 4.5 mm, Long	15773K
Ø 5.5/6.5 mm, Short	15774K
Ø 5.5/6.5 mm, Long	15775K
	Ø 3.5/3.8 mm, Short Ø 3.5/3.8 mm, Long Ø 4.5 mm, Short Ø 4.5 mm, Long Ø 5.5/6.5 mm, Short

### Surgical Ratchet/Torque Wrench

	DESCRIPTION	REF #
z t O	Surgical Ratchet/Torque Wrench	K15695

### Ratchet Adapter

DESCRIPTION	REF #
Ratchet Adapter	15224K

### **Conversion Handles**

DESCRIPTION	REF #
Conversion Handle, Latch Type	G21277
Conversion Handle, Square Type	G21278

### **Quad Drivers**

	DESCRIPTION	REF #
	Swivel Head, Short, 19mm	15272K
	Swivel Head, Long, 26 mm	15273K
	Torque Wrench, Short, 16 mm	15276K
	Torque Wrench, Long, 22 mm	15277K

# **GENESIS**

# SURGICAL KIT

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DESCRIPTION REF #

Genesis® Guided Surgical Kit 15884K

### Genesis® Guided Surgical Kit

DESCRIPTION	REF #
Contra Angle NSK	30-70324
Digital Guidance Sleeve (DGS) for NSK, Ø 4.1 mm	15916K
Digital Guidance Sleeve (DGS) for NSK, Ø 5.1 mm	15917K
Digital Guidance Sleeve (DGS) for NSK, Ø 5.8 mm	15918K
Tissue Punch Ø 3.4 mm	15927K
Tissue Punch Ø 4.2 mm	15928K
Tissue Punch ∅ 5.1 mm	15929K
Ratchet Adapter	15942K
Quad Driver Swivel Head Long	15273K
TiLobe® SD Guided Implant Driver, Ø 4.1 mm Sleeve, Short	15961K
TiLobe® SD Guided Implant Driver, Ø 5.1 mm Sleeve, Short	15962K
TiLobe® SD Guided Implant Driver, Ø 5.8 mm Sleeve, Short	15963K
TiLobe® RD Guided Implant Driver, Ø 5.1 mm Sleeve, Short	15964K
TiLobe® RD Guided Implant Driver, Ø 5.8 mm Sleeve, Short	15965K
TiLobe® WD Guided Implant Driver, ∅ 5.8 mm Sleeve, Short	15967K
TiLobe® SD Guided Implant Driver, Ø 4.1 mm Sleeve, Long	15968K
TiLobe® SD Guided Implant Driver, Ø 5.1 mm Sleeve, Long	15969K
TiLobe® SD Guided Implant Driver, Ø 5.8 mm Sleeve, Long	15970K
TiLobe® RD Guided Implant Driver, Ø 5.1 mm Sleeve, Long	15971K
TiLobe® RD Guided Implant Driver, Ø 5.8 mm Sleeve, Long	15972K
TiLobe® WD Guided Implant Driver, Ø 5.8 mm Sleeve, Long	15974K
Guided Pilot Drill Ø 2.0 mm, Short	15887K
Fixation Pin for Guided Surgery Ø 2.0 mm $\times$ 20 mm, 4 Pack	15886K
Fixation Pin Drill Ø 2.0 mm × 20 mm	15885K



### Genesis® Guided Surgical Kit (Continued)

DESCRIPTION	REF #
Guided Drill Ø 3.8 mm for L8.5 mm Implant	15898K
Guided Drill Ø 3.8 mm for L10 mm Implant	15899K
Guided Drill Ø 3.8 mm for L11.5 mm Implant	15900K
Guided Drill Ø 3.8 mm for L13 mm Implant	15901K
Guided Drill Ø 3.8 mm for L16 mm Implant	15902K
Guided Drill Ø 4.5 mm for L8.5 mm Implant	15903K
Guided Drill Ø 4.5 mm for L10 mm Implant	15904K
Guided Drill Ø 4.5 mm for L11.5 mm Implant	15905K
Guided Drill Ø 4.5 mm for L13 mm Implant	15906K
Guided Drill Ø 4.5 mm for L16 mm Implant	15907K
Guided Drill Ø 5.5 mm for L8.5 mm Implant	15908K
Guided Drill Ø 5.5 mm for L10 mm Implant	15909K
Guided Drill Ø 5.5 mm for L11.5 mm Implant	15910K
Guided Drill Ø 5.5 mm for L13 mm Implant	15911K
Guided Initial Step Drill Ø 2.0/2.9 mm $\times$ 8.5 mm	15888K
Guided Initial Step Drill Ø 2.0/2.9 mm $\times$ 10 mm	15889K
Guided Initial Step Drill Ø 2.0/2.9 mm × 11.5 mm	15890K
Guided Initial Step Drill Ø 2.0/2.9 mm $\times$ 13 mm	15891K
Guided Initial Step Drill Ø 2.0/2.9 mm × 16 mm	15892K
Guided Drill Ø 3.5 mm for L8.5 mm Implant	15893K
Guided Drill Ø 3.5 mm for L10 mm Implant	15894K
Guided Drill Ø 3.5 mm for L11.5 mm Implant	15895K
Guided Drill Ø 3.5 mm for L13 mm Implant	15896K
Guided Drill Ø 3.5 mm for L16 mm Implant	15897K
Torque Ratchet	60-70042



### **NSK Handpiece**

DESCRIPTION REF #



NSK Contra Angle

30-70324

### Digital Guidance Sleeve (DGS)

DESCRIPTION	REF #



Digital Guidance Sleeve (DGS) for NSK, Ø 4.1 mm15916KDigital Guidance Sleeve (DGS) for NSK, Ø 5.1 mm15917KDigital Guidance Sleeve (DGS) for NSK, Ø 5.8 mm15918K

### **Short Pilot Drill**

DESCRIPTION RE	F	#	ŧ
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Guided Pilot Drill Ø 2.0 mm, Short

### Tissue Punch

DESCRIPTION	REF #
Tissue Punch Ø 3.4 mm	15927K

 Tissue Punch Ø 3.4 mm
 1592/K

 Tissue Punch Ø 4.2 mm
 15928K

 Tissue Punch Ø 5.1 mm
 15929K

### **Implant Driver**

DESCRIPTION	REF #



TiLobe® SD Guided Implant Driver, Ø 4.1 mm Sleeve, Short 15961K TiLobe® SD Guided Implant Driver, Ø 5.1 mm Sleeve, Short 15962K TiLobe® SD Guided Implant Driver, Ø 5.8 mm Sleeve, Short 15963K TiLobe® RD Guided Implant Driver, Ø 5.1 mm Sleeve, Short 15964K TiLobe® RD Guided Implant Driver, Ø 5.8 mm Sleeve, Short 15965K TiLobe® WD Guided Implant Driver, Ø 5.8 mm Sleeve, Short 15967K TiLobe® SD Guided Implant Driver, Ø 4.1 mm Sleeve, Long 15968K  $\mathsf{TiLobe}^{\$}\,\mathsf{SD}\,\mathsf{Guided}\,\mathsf{Implant}\,\mathsf{Driver},\,\varnothing\,5.1\,\mathsf{mm}\,\mathsf{Sleeve},\mathsf{Long}$ 15969K TiLobe® SD Guided Implant Driver, Ø 5.8 mm Sleeve, Long 15970K TiLobe® RD Guided Implant Driver, Ø 5.1 mm Sleeve, Long 15971K TiLobe® RD Guided Implant Driver, Ø 5.8 mm Sleeve, Long 15972K TiLobe® WD Guided Implant Driver, Ø 5.8 mm Sleeve, Long 15974K

### Drills

	DESCRIPTION	REF#
= Ø2.0 - 2.9 X 11.5	Guided Initial Step Drill Ø 2.0/2.9 mm × 8.5 mm	15888K
	Guided Initial Step Drill Ø 2.0/2.9 mm × 10 mm	15889K
	Guided Initial Step Drill Ø 2.0/2.9 mm × 11.5 mm	15890K
	Guided Initial Step Drill Ø 2.0/2.9 mm × 13 mm	15891K
	Guided Initial Step Drill Ø 2.0/2.9 mm × 16 mm	15892K
Ø3.5 X 11.5	Guided Drill Ø 3.5 mm for L8.5 mm Implant	15893K
	Guided Drill Ø 3.5 mm for L10 mm Implant	15894K
	Guided Drill Ø 3.5 mm for L11.5 mm Implant	15895K
	Guided Drill Ø 3.5 mm for L13 mm Implant	15896K
	Guided Drill Ø 3.5 mm for L16 mm Implant	15897K
	Guided Drill Ø 3.8 mm for L8.5 mm Implant	15898K
	Guided Drill Ø 3.8 mm for L10 mm Implant	15899K
	Guided Drill Ø 3.8 mm for L11.5 mm Implant	15900K
	Guided Drill Ø 3.8 mm for L13 mm Implant	15901K
	Guided Drill Ø 3.8 mm for L16 mm Implant	15902K
	Guided Drill Ø 4.5 mm for L8.5 mm Implant	15903K
	Guided Drill Ø 4.5 mm for L10 mm Implant	15904K
	Guided Drill Ø 4.5 mm for L11.5 mm Implant	15905K
	Guided Drill Ø 4.5 mm for L13 mm Implant	15906K
	Guided Drill Ø 4.5 mm for L16 mm Implant	15907K
	Guided Drill Ø 5.5 mm for L8.5 mm Implant	15908K
	Guided Drill Ø 5.5 mm for L10 mm Implant	15909K
	Guided Drill Ø 5.5 mm for L11.5 mm Implant	15910K
	Guided Drill Ø 5.5 mm for L13 mm Implant	15911K
Torque Ratche	t	
	DESCRIPTION	REF#
<b>2</b>	Torque Ratchet	60-70042
Torque Ratche	t Adapter	
	DESCRIPTION	REF #
	Ratchet Adapter	15942K

# GENESIS Guided Surgical Kit Instruments

### **Quad Driver**

DESCRIPTION REF #



### **Fixation Pin Drill**

DESCRIPTION REF #

Fixation Pin Drill Ø 2.0 mm × 20 mm 15885K

### **Fixation Pin**

DESCRIPTION REF #

Fixation Pin for Guided Surgery Ø 2.0 mm × 20 mm, 4 Pack 15886K

### Sleeves

DESCRIPTION REF #

Tissue Support Guided Pin Sleeve 51000K\*

 Guided Surgical Sleeve Ø 4.1 mm
 51001K\*

 Guided Surgical Sleeve Ø 5.1 mm
 51002K\*

 Guided Surgical Sleeve Ø 5.8 mm
 51003K\*

# **GENESIS**

MOTORS & ACCESSORIES



MOTORS & ACCESSORIES



### Implantmed Surgical Motors

DESCRIPTION REF #

SI-1015 Implantmed Motor Unit	WH-90000207
SI-1015 Implantmed Motor Unit, w/ Osstell	WH-90000208
SI-1015 Implantmed Motor Unit, WiFi Footpedal Upgrade	WH-90000209
SI-1015 Implantmed Motor Unit, WiFi Footpedal Upgrade w/ Osstell	WH-90000210
SI-1015 Implantmed Motor Unit, LED+ Motor Upgrade	WH-90000211
SI-1015 Implantmed Motor Unit, LED+ Motor Upgrade w/ Osstell	WH-90000212
SI-1015 Implantmed Motor Unit, Loaded	WH-90000213
SI-1015 Implantmed Motor Unit, Loaded w/ Osstell	WH-90000214





### Implantmed Classic Motors

DESCRIPTION REF #

Implanted Classic + WI-75 E/EM Handpiece non-LED Implanted Classic + W5-75 LG Handpiece LED WH-90000270 WH-90000271





# Piezomed Surgical Unit & Accessories

DESCRIPTION	REF #
Piezomed Handpiece 1.8 m	WH-06985000
Foot Pedal Piezomed	WH-07004400
B6 Tip	WH-07022500
B7 Tip	WH-07022600
Piezomed Handpiece 3.5 m	WH-07159200
Instrument Set Special	WH-07173200
Instrument Kit EX	WH-07173500
Instrument Kit Crestal A	WH-07997090
Piezomed SA-320 1.8 m	WH-30078000
Piezomed SA-320 3.5 m	WH-30078001



# Implantmed Surgical Handpieces

DESCRIPTION	REF #
WS-75 L G Contra-Angle 20:1 Dismantlable Handpiece with Mini LED + for Implant Surgery (10 - 2,000 rpm)	WH-30032000
WS-75 L 20:1, Contra-Angle (For Implantmed SI-1015 LC motor only)	WH-30033000
S-11 1:1 Straight (For Implantmed SI-1015 LC motor only) WS-75 Contra-Angle 20:1 Dismantlable Handpiece for Implant	WH-30058000 WH-30065000
Surgery (10 - 2 000 rpm)	





### Implantmed Surgical Motor Accessories

DESCRIPTION	REF #
Irrigation Tubing with Luer Lock, Green, 10 Pack	WH-00929300
Spray Cap for Service Oil (reusable replacement)	WH-02038200
Burr Testing Gauge (to check all 2.35 mm & 1.6 mm burrs)	WH-02139800
Irrigation Needle/Cannula (for use with internally irrigated drills)	WH-02610500
Storage Cassette	WH-04013500
Irrigation Tubing Clips, 5 Pack (for use with Implantmed SI-310 motors to	WH-04019000
hold tubing to motor cable)	
Irrigation Tubing and Spike Assembly, 6 Pack, Disposable	WH-04363600
(for use with Implantmed series & Elcomed SA-310 motors)	
Irrigation Spray Clip (new series), Left Side, E/KM, Black, 3 Pack	WH-04757100
Irrigation Spray Clip (old series), Black, 3 Pack	WH-05051000
Y-Connector Complete	WH-06016400
Irrigation Spray Clip (new series), Right Side, E/KM, Green, 3 Pack	WH-06946300
Irrigation Spray Clip (new series), Light Side, Green, 3 Pack	WH-06946400
Irrigation Spray Clip (new series), Right Side, Green, 3 Pack	WH-06946500
W&H F-1 Service Oil, 400 ml (special shipping & handling	WH-10940020
[aerosol can]; contact Customer Service for shipping rates)	
EM-19 Motor, 1.8 m cable, without LED + Port (for Implantmed SI-1015 only)	WH-30185000
Osstell ISQ Module (for Implantmed SI-1015 only)	WH-30210000
S-NW + Wifi Foot Pedal (for Implantmed SI-1015 only)	WH-30264000
S-NW + SPI Wifi Foot Pedal (for Elcomed SA-310 & Implantmed SI-915 white only)	WH-30264001
EM-19 Motor, 1.8 m cable, without LED + Port (for Implantmed SI-1015 only)	WH-30281000



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### **Global Headquarters**

154 Middlesex Turnpike Burlington, MA 01803, USA Tel: +1 781-328-3490 Toll-free: 866-902-9272 www.KeystoneDental.com

### **Global KDG Offices:**

### **USA**

**KeystoneDental**Group Irvine 13645 Alton Pkwy Irvine, CA 92618, USA

### Israel

Paltop Advanced Dental Solutions, Ltd. Hashita 5, Industrial Park P.O. Box 3568 Caesarea 3088900, Israel

### Australia

Osteon Medical Headquarters 767 Springvale Road Mulgrave VIC 3170, Australia

### **France**

Osteon Medical Europe 11 A, Bat B, rue des Aulnes Champagne au Mont d'or, 69410, France

### Japan

Osteon Digital Japan 3-chōme-5-4 Nagayoshi Kawanabe Hirano Ward, Osaka, 547-0014, Japan

