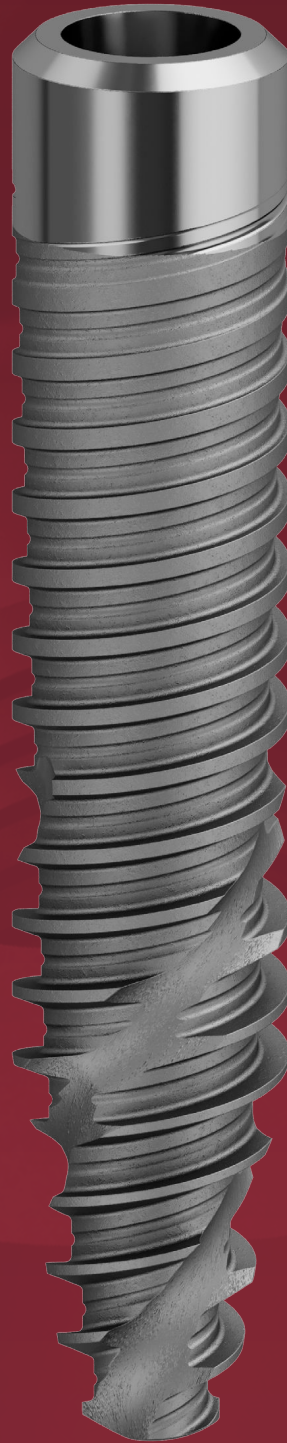


# Epikut<sup>s</sup>

LONG





- ***IDEAL FOR TOTAL REHABILITATION OF ATROPHIC MAXILLA***

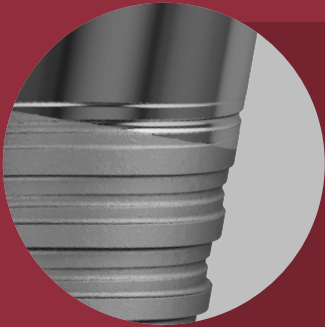
- ***ADVANCED IMPLANT DESIGN FOR ENHANCED STABILITY:***

Our innovative approach features a 1.65mm thread-to-thread narrow apex for improved stability.

# Epikut<sup>s</sup>

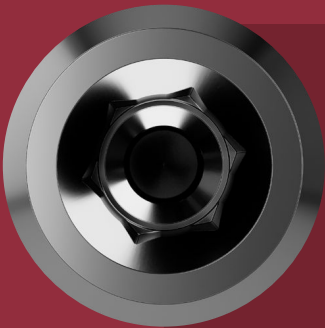
LONG

The new definition of epic



- ***MACHINED COLLAR SURFACE:***

Reduces the risk of bacterial plaque accumulation if exposed, which can help control infections and complications such as peri-implantitis. In cases of a palatal approach, the machined surface aids in palatal soft tissue management.



- ***16° MORSE TAPER CONNECTION:***

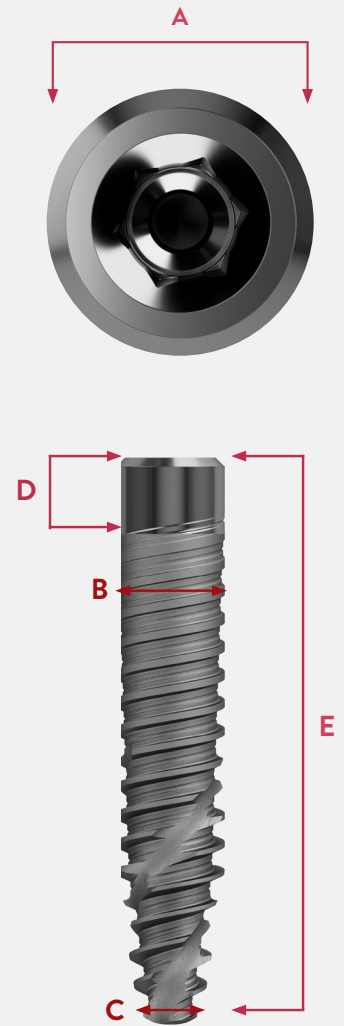
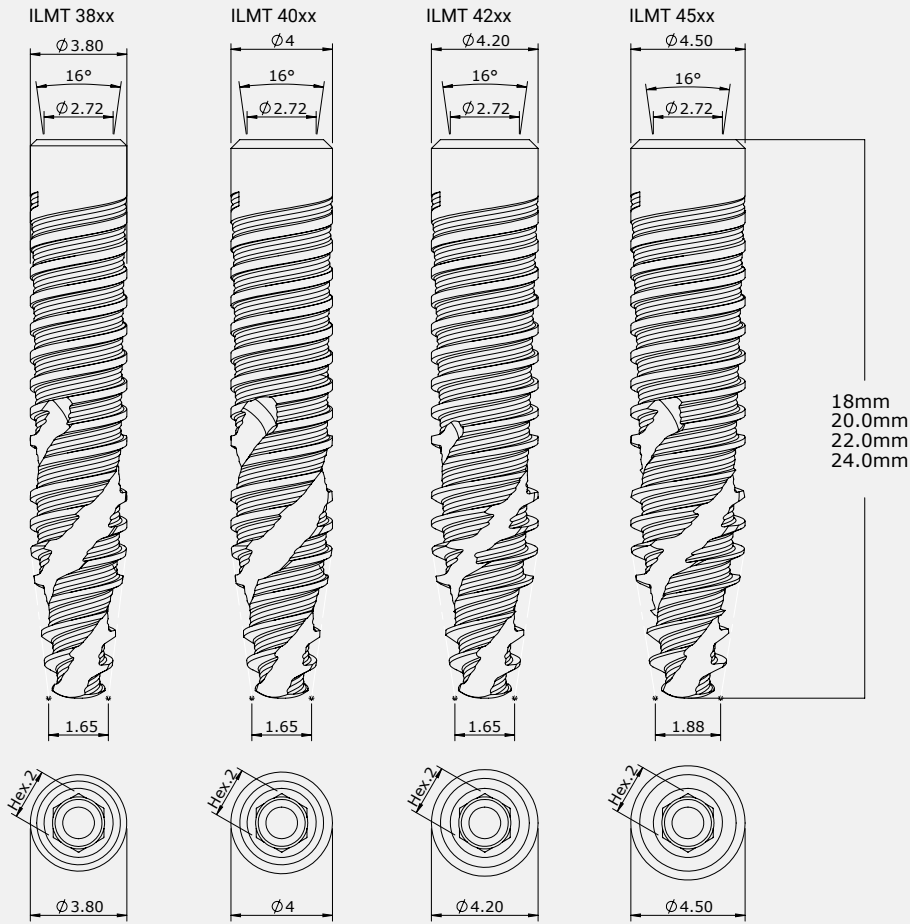
Optimized design for achieving high primary stability in bone types I, II, III, and IV, along with high mechanical strength and a reliable connection, proven for more than a decade on the market.



- ***EXCLUSIVE DESIGN:***

The cutting and compressive buttress threads are double-threaded for faster insertion with predictable torque.

# TECHNICAL MEASURES



18mm  
20.0mm  
22.0mm  
24.0mm

## LIST OF APPLICABLE PRODUCTS

	A	B	C	D	E
CODE	PLATFORM DIAMETER (MM)	CERVICAL DIAMETER (MM)	MINIMUM APICAL DIAMETER (MM)	MACHINED COLLAR HEIGHT (MM)	TOTAL LENGTH (MM)
ILMT 3818	3.8	3.8	1.65	2.8	18
ILMT 3820					20
ILMT 3822					22
ILMT 3824					24
ILMT 4018	4.0	4.0	1.65		18
ILMT 4020					20
ILMT 4022					22
ILMT 4024					24
ILMT 4218	4.2	4.2	1.65		18
ILMT 4220					20
ILMT 4222					22
ILMT 4224					24
ILMT 4518	4.5	4.5	1.88	18	
ILMT 4520				20	
ILMT 4522				22	
ILMT 4524				24	

# 16° MT LONG PROSTHETIC SEQUENCE

## MULTI-UNIT ABUTMENT (ANALOG)

Multiple screw retained restorations

**IMPLANT**

CODE	DIAM. (mm)	LENGTH (mm)
ILMT 3818	3.8	18
ILMT 3820	3.8	20
ILMT 3822	3.8	22
ILMT 3824	3.8	24
ILMT 4018	4.0	18
ILMT 4020	4.0	20
ILMT 4022	4.0	22
ILMT 4024	4.0	24
ILMT 4218	4.2	18
ILMT 4220	4.2	20
ILMT 4222	4.2	22
ILMT 4224	4.2	24
ILMT 4518	4.5	18
ILMT 4520	4.5	20
ILMT 4522	4.5	22
ILMT 4524	4.5	24

**STRAIGHT MULTI-UNIT ABUTMENT**

CODE	DIAM. (mm)	HEIGHT (mm)
MAM 4801 C	4.8	1
MAM 4802 C	4.8	2
MAM 4803 C	4.8	3
MAM 4804 C	4.8	4

**INDEXED ANGLED MULTI-UNIT ABUTMENT**

CODE	DIAM. (mm)	HEIGHT (mm)	ANG.
MAAM 4802i	4.8	2	17°
MAAM 4803i	4.8	3	17°
MAAM 4804i	4.8	4	17°
MAAM 4832i	4.8	2	30°
MAAM 4833i	4.8	3	30°
MAAM 4834i	4.8	4	30°

**ABUTMENT PROTECTOR**

CODE: PMA 4855  
5.0 mm profile

**OPEN TRAY TRANSFER**

CODE: TMAM 4800

**ANALOG**

CODE: ANMA 4800

**TEMPORARY TITANIUM CYLINDER**

CODE: PTM 4800-3 For straight multi-unit  
PTMS 4800-3 For straight multi-unit Suitable for laser welding  
PTM 4800-2 For angled multi-unit

**CALCINABLE AND CO-CR CYLINDER**

CODE: CPM 4800-3 Plastic For straight multi-unit  
CLEM 4800-3 Cobalt-chrome For straight multi-unit  
CPM 4800-2 Plastic For angled multi-unit  
CLEM 4800-2 Cobalt-chrome For angled multi-unit

**POLISHING PROTECTOR**

CODE: PPM 01

**LABORATORY SCREW**

CODE: PL 1405 Short  
PTMA 13-1 Long

**RETAINING SCREW**

CODE: PRH 20 2 For angled multi-unit

**RETAINING SCREW PACK 4**

CODE: PRH 30 3.0 For straight multi-unit

\*Use hexagonal driver 1.2 mm  
See All Multi-Unit Abutment Angles in Digital Sequence

# 16° MT LONG PROSTHETIC SEQUENCE

## MULTI-UNIT ABUTMENT (DIGITAL)

Multiple screw retained restorations

**IMPLANT**

CODE	DIAM. (mm)	LENGTH (mm)
ILMT 3818	3.8	18
ILMT 3820	3.8	20
ILMT 3822	3.8	22
ILMT 3824	3.8	24
ILMT 4018	4.0	18
ILMT 4020	4.0	20
ILMT 4022	4.0	22
ILMT 4024	4.0	24
ILMT 4218	4.2	18
ILMT 4220	4.2	20
ILMT 4222	4.2	22
ILMT 4224	4.2	24
ILMT 4518	4.5	18
ILMT 4520	4.5	20
ILMT 4522	4.5	22
ILMT 4524	4.5	24

**STRAIGHT MULTI-UNIT ABUTMENT**

CODE	DIAM. (mm)	HEIGHT (mm)
MAM 4801 C	4.8	1
MAM 4802 C	4.8	2
MAM 4803 C	4.8	3
MAM 4804 C	4.8	4

**INDEXED ANGLED MULTI-UNIT ABUTMENT**

CODE	DIAM. (mm)	HEIGHT (mm)	ANG.
MAAM 4802i	4.8	2	17°
MAAM 4803i	4.8	3	17°
MAAM 4804i	4.8	4	17°
MAAM 4832i	4.8	2	30°
MAAM 4833i	4.8	3	30°
MAAM 4834i	4.8	4	30°
MAAM 4842	4.8	2	45° Slim
MAAM 4843	4.8	3	45° Slim
MAAM 48515i	4.8	1.5	52°
MAAM 48525i	4.8	2.5	52°
MAAM 48615i	4.8	1.5	60°
MAAM 48625i	4.8	2.5	60°

**ABUTMENT PROTECTOR**

CODE: PMA 4855  
5.0 mm profile

**MULTI-UNIT ABUTMENT SCANNING JIG**

CODE: JBMA

**MULTI-UNIT ABUTMENT DIGITAL ANALOG**

CODE: ADMA

**TITANIUM INTERFACE MULTI-UNIT ABUTMENT**

CODE	LENGTH (mm)
IMAT 04	4.0
IMAT 06	6.0

**CHROME INTERFACE MULTI-UNIT ABUTMENT**

CODE	LENGTH (mm)
IMAC 04	4.0
IMAC 06	6.0

\*Use hexagonal driver 1.2 mm

⊙ \*Conical driver

■ \*Square screw

⬠ \*1.2 Hexagonal screw

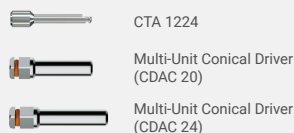
⊙ \*Non engaging

⊙ \*Engaging

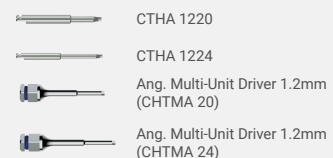
### DRIVERS 1



### DRIVERS 2



### DRIVERS 3





Get to know Implantat, the educational streaming of S.I.N. Implant System.

 [implantat.global](https://www.implantat.global)

1-866-507-9315  
[SINdentalusa.com](https://www.SINdentalusa.com)

Visit our social networks:



[@sindentalUSA](https://www.instagram.com/SINdentalUSA)



[@sindentalUSA](https://www.facebook.com/SINdentalUSA)



[S.I.N. Implant System](https://www.youtube.com/SINdentalUSA)