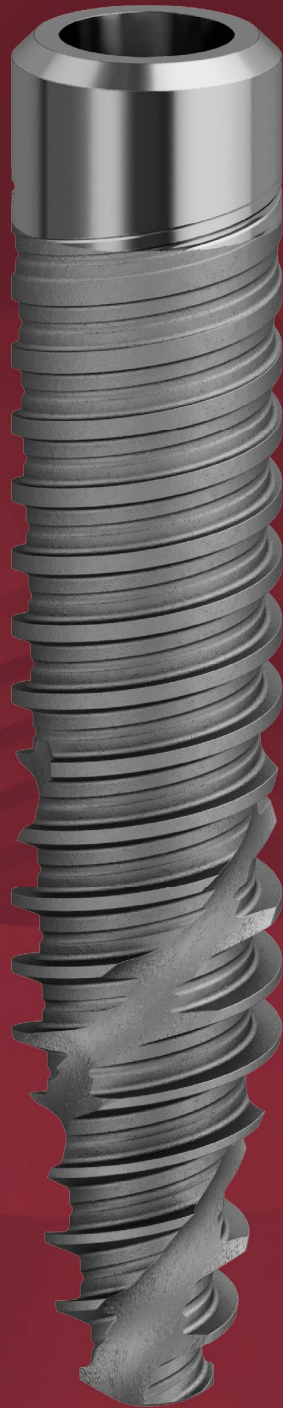
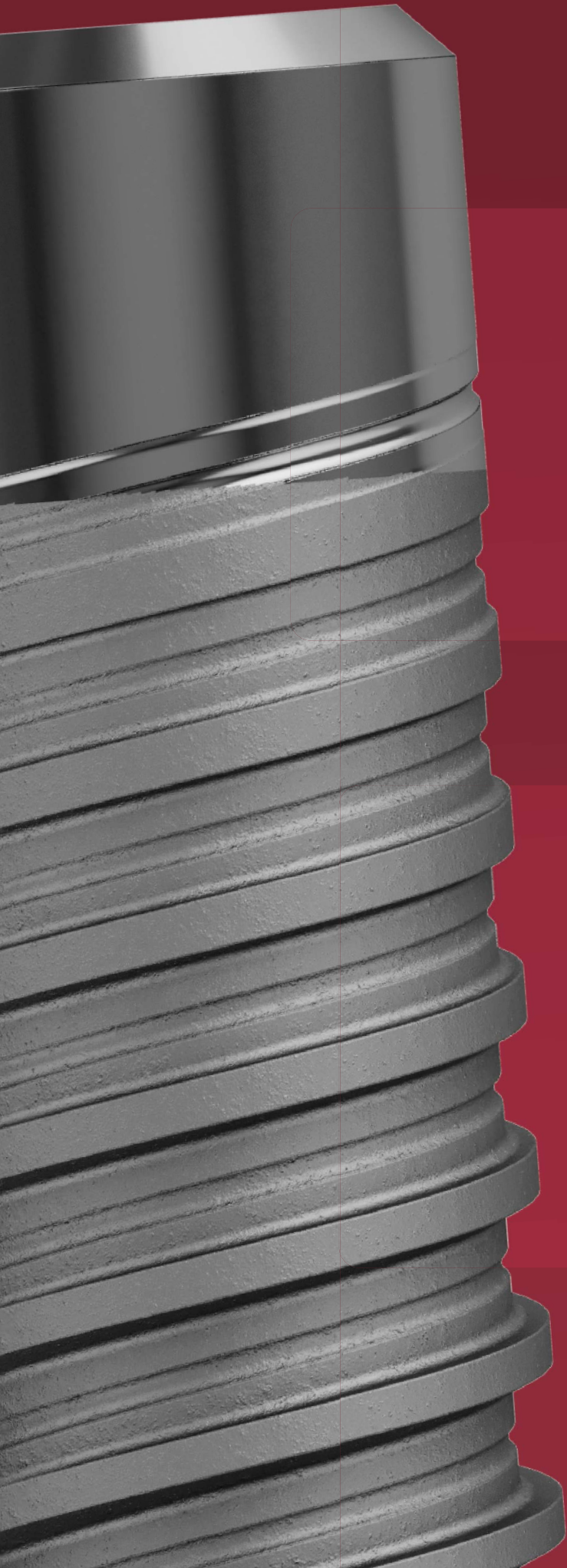


# Epikut<sup>s</sup>

LONG RA





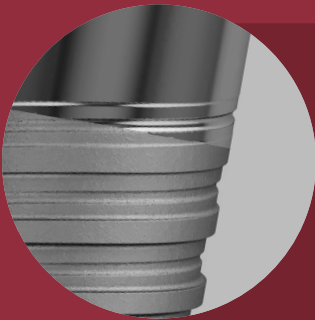
- ***IDEAL FOR TOTAL REHABILITATION OF ATROPHIC MAXILLA***

- ***EXCLUSIVE DESIGN:***

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

# Epikut<sup>s</sup>

## LONG RA



- ***MACHINED COLLAR SURFACE:***

Reduces the risk of bacterial plaque accumulation if exposed, which can help control infections and complications such as peri-implantitis.



- ***16° MORSE TAPER CONNECTION:***

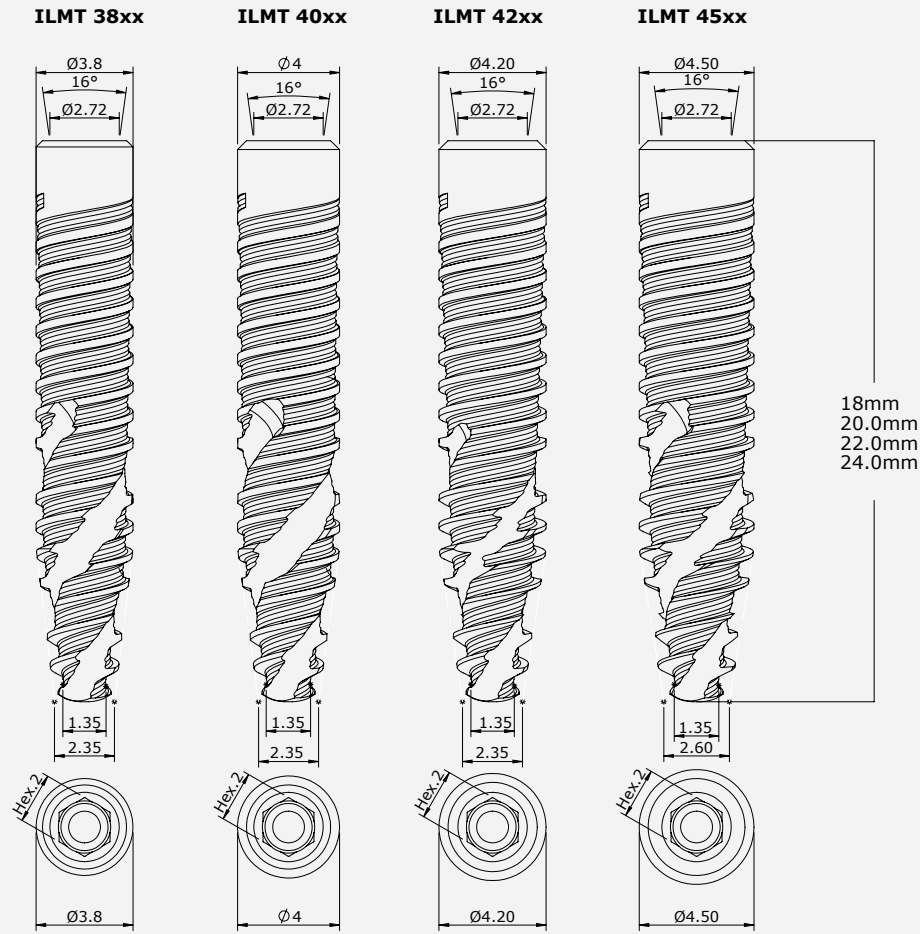
High mechanical resistance and greater interlocking and adaptation of the prosthetic components with an internal angle of 16°.



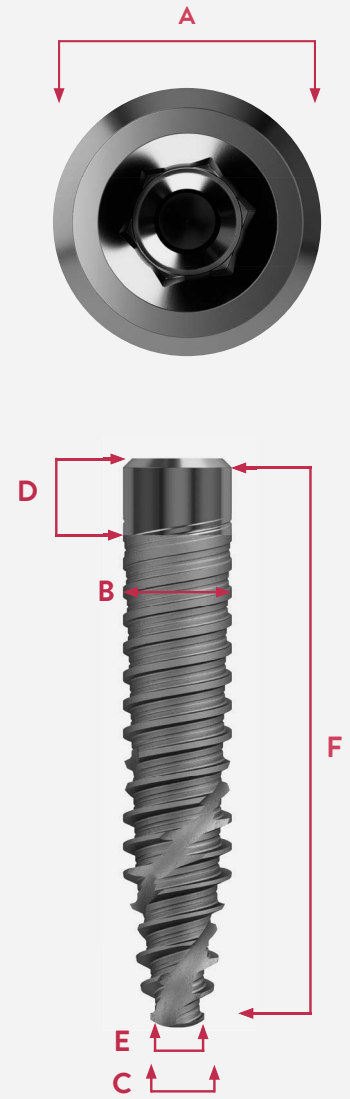
- ***ADVANCED IMPLANT DESIGN FOR ENHANCED STABILITY:***

Our innovative approach features a 2.35 mm thread-to-thread and a 1.65 mm core, narrow apex for improved stability.

# TECHNICAL MEASURES



18mm  
20.0mm  
22.0mm  
24.0mm




## LIST OF APPLICABLE PRODUCTS

CODE	A PLATFORM DIAMETER (MM)	B CERVICAL DIAMETER (MM)	C MAXIMUM APICAL DIAMETER (MM)	D POLISHED COLLAR HEIGHT (MM)	E MINIMUM APICAL DIAMETER (MM)	F TOTAL LENGTH (MM)
ILMT 3818	3.8	3.8	2.35	2.8	1.35	18
ILMT 3820						20
ILMT 3822						22
ILMT 3824						24
ILMT 4018	4.0	4.0	2.35			18
ILMT 4020						20
ILMT 4022						22
ILMT 4024						24
ILMT 4218	4.2	4.2	2.35			18
ILMT 4220						20
ILMT 4222						22
ILMT 4224						24
ILMT 4518	4.5	4.5	2.60			18
ILMT 4520						20
ILMT 4522						22
ILMT 4524						24


# 16° MT LONG PROSTHETIC SEQUENCE

## MULTI-UNIT ABUTMENT (ANALOGIC)

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



20 N.cm DRIVERS 2


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	



20 N.cm DRIVERS 3


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°

\*Use hexagonal driver 1.2 mm




DRIVERS 1

ABUTMENT PROTECTOR	
CODE	
PMA 4855	5.0 mm profile




DRIVERS 1

OPEN TRAY TRANSFER	
CODE	
TMAM 4800	




DRIVERS 1

CLOSED TRAY TRANSFER	
CODE	
TMFM 4800	




ANMA 4800




10 N.cm DRIVERS 1

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	




10 N.cm DRIVERS 1

CALCIFIABLE 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	



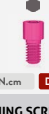
10 N.cm DRIVERS 1

LABORATORY SCREW	
CODE	
PL 1405 Short	
PTMA 13-1 Long	



10 N.cm DRIVERS 1

RETAINING SCREW		
CODE	HEIGHT (mm)	
PRH 20	2	For angled multi-unit




10 N.cm DRIVERS 1

RETAINING SCREW PACK 4		
CODE	HEIGHT (mm)	
PRH 30	3.0	For straight multi-unit


# 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



20 N.cm DRIVERS 2


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	



20 N.cm DRIVERS 3


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°

\*Use hexagonal driver 1.2 mm




DRIVERS 1

ABUTMENT PROTECTOR	
CODE	
PMA 4855	5.0 mm profile




DRIVERS 1

MULTI-UNIT ABUTMENT SCANNING JIG	
CODE	
JBMA	




DRIVERS 1

MULTI-UNIT ABUTMENT SCANNING JIG	
CODE	
JBMAC	




ADMA



10 N.cm DRIVERS 1

TITANIUM INTERFACE MULTI-UNIT ABUTMENT	
CODE	LENGTH (mm)
IMAT 04	4.0
IMAT 06	6.0



10 N.cm DRIVERS 1

CHROME INTERFACE MULTI-UNIT ABUTMENT	
CODE	LENGTH (mm)
IMAC 04	4.0
IMAC 06	6.0

⬡ \*Connical driver

■ \*Square screw

⬢ \*1.2 Hexagonal screw

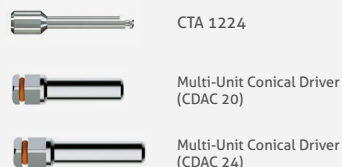
⊙ \*Non engaging

⊙ \*Engaging

### DRIVERS 1



### DRIVERS 2



### DRIVERS 3



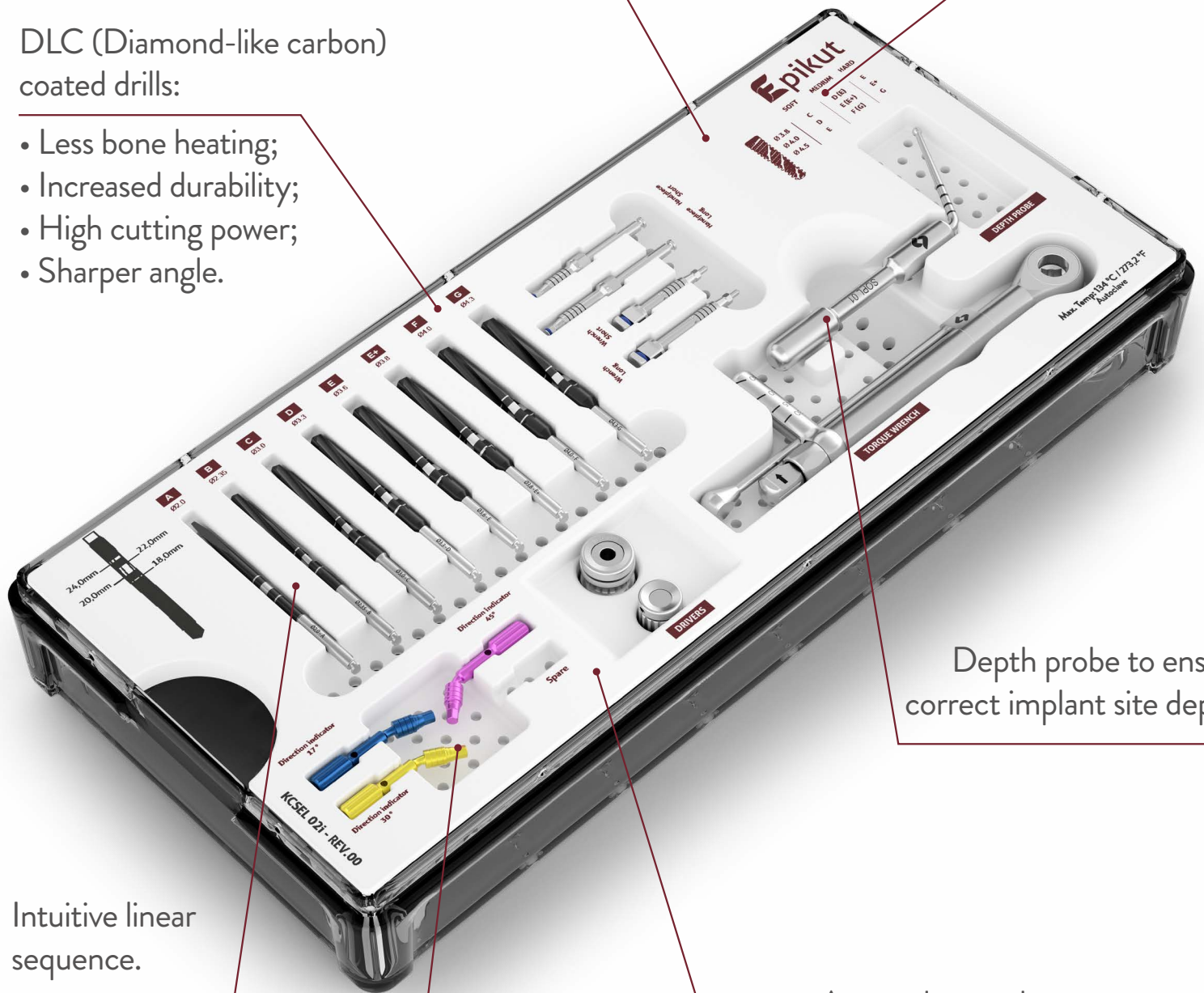
# EPIKUT S LONG SURGICAL KIT

Laser-marked drills to assist with clinical versatility.

Unique drilling sequence for each bone density, which increases clinical versatility.

DLC (Diamond-like carbon) coated drills:

- Less bone heating;
- Increased durability;
- High cutting power;
- Sharper angle.



Depth probe to ensure correct implant site depth.

Intuitive linear sequence.

A complete and compact kit.

Angulation indicators divided by colors. A modern and easy system to use in your surgeries.



Explore Implantat, S.I.N. Implant System's educational streaming platform.

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

+1 866-507-9315

[sinimplantsystem.com](https://www.sinimplantsystem.com) | [sin360.us](https://www.sin360.us)

Visit our social networks:



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



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



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