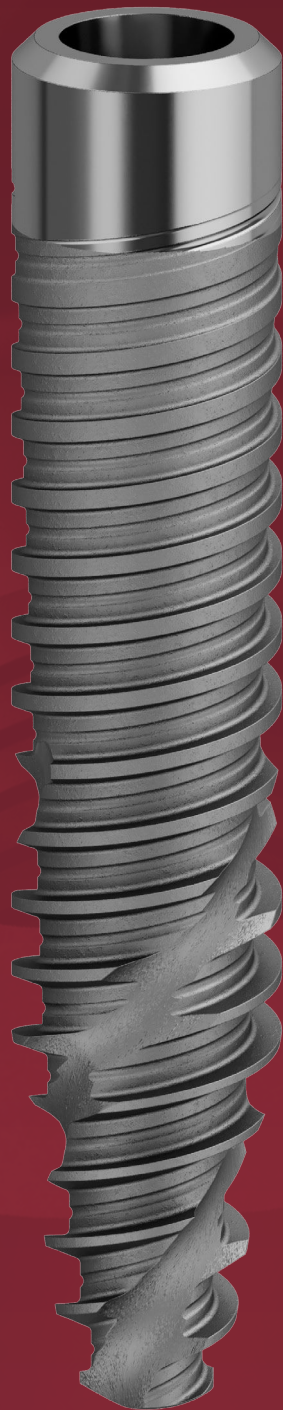
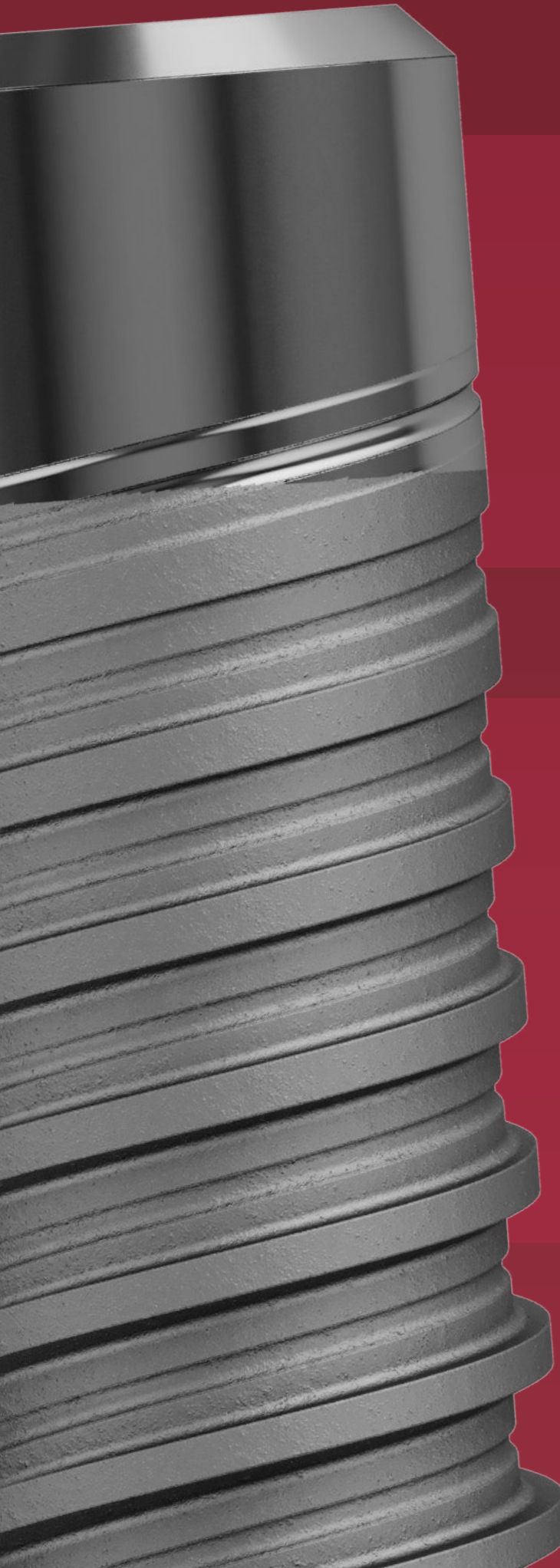


Epikut^s

LONG



S.I.N.



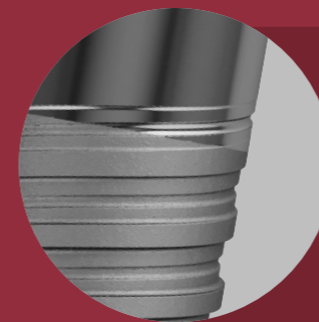
- **IDEAL FOR TOTAL REHABILITATION OF ATROPHIC MAXILLA**

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

Our innovative approach features a 1.35mm thread-to-thread narrow apex for improved stability.

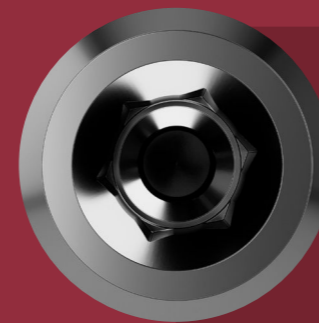
Epikut
LONG

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.

EPIKUT LONG SURGICAL KIT

Laser-marked drills to assist with clinical versatility.

DLC (diamond like carbon) coated drills:

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

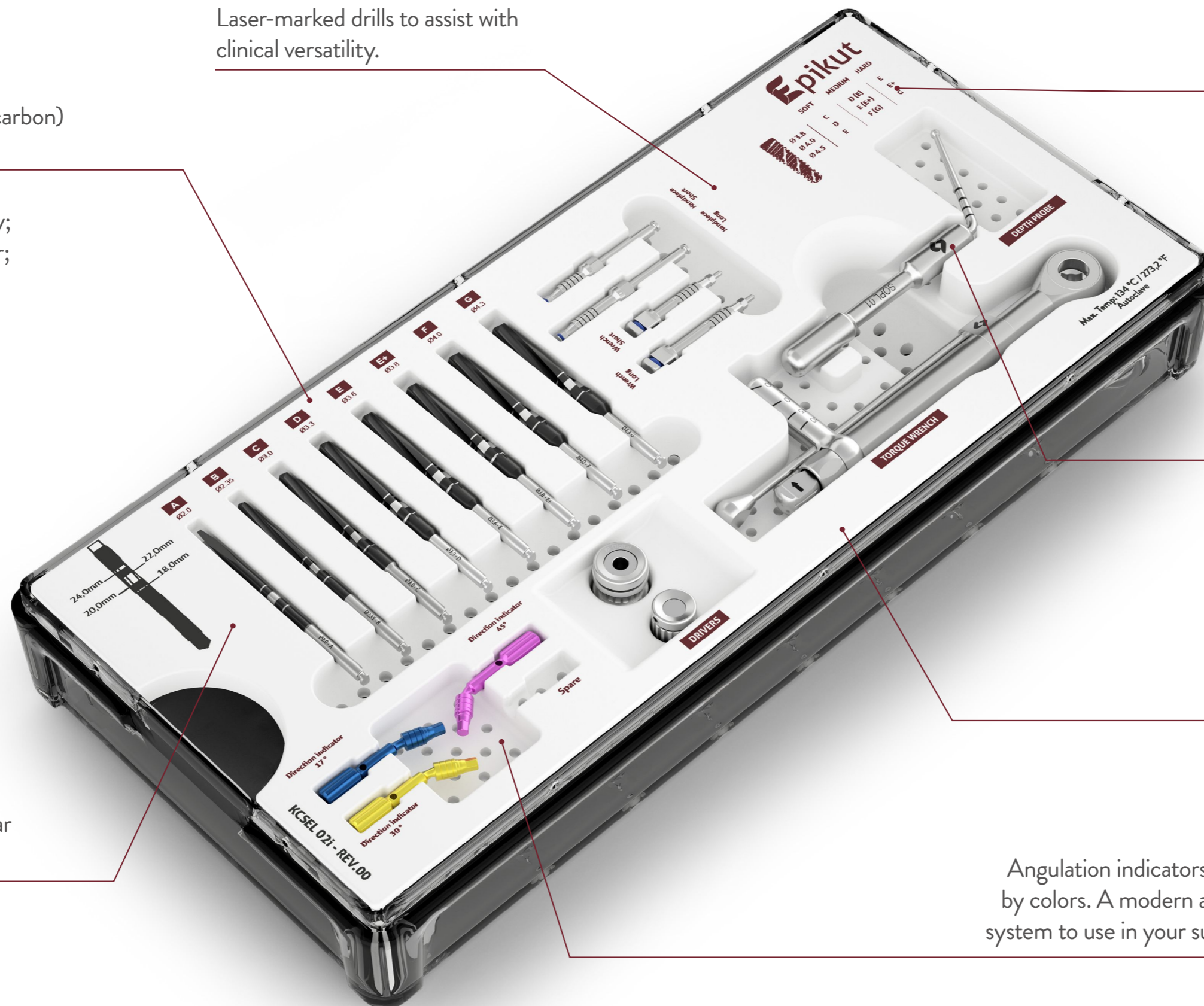
Unique drilling sequence for each bone density, which increases clinical versatility.

Depth probe to ensure correct implant site depth.

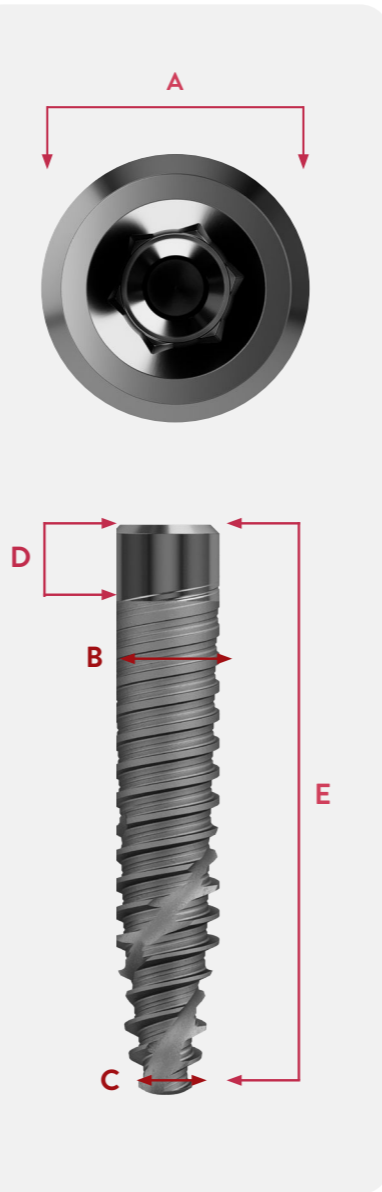
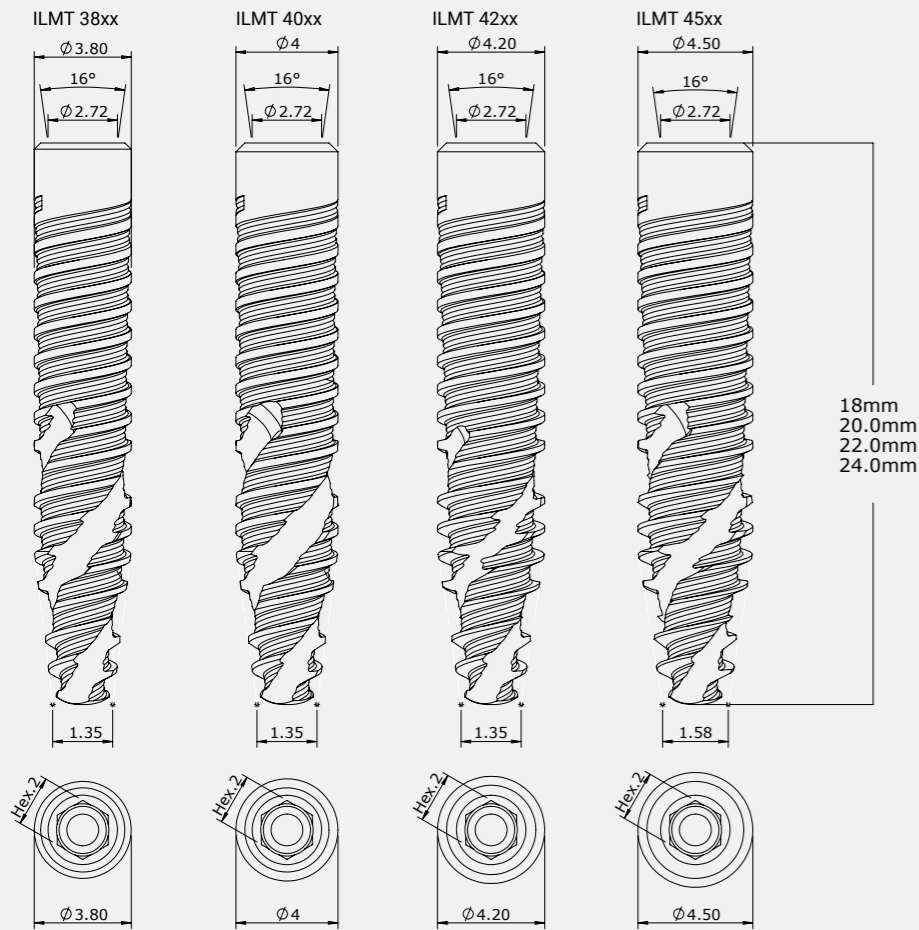
A complete and compact kit.

Intuitive linear sequence.

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



TECHNICAL MEASURES

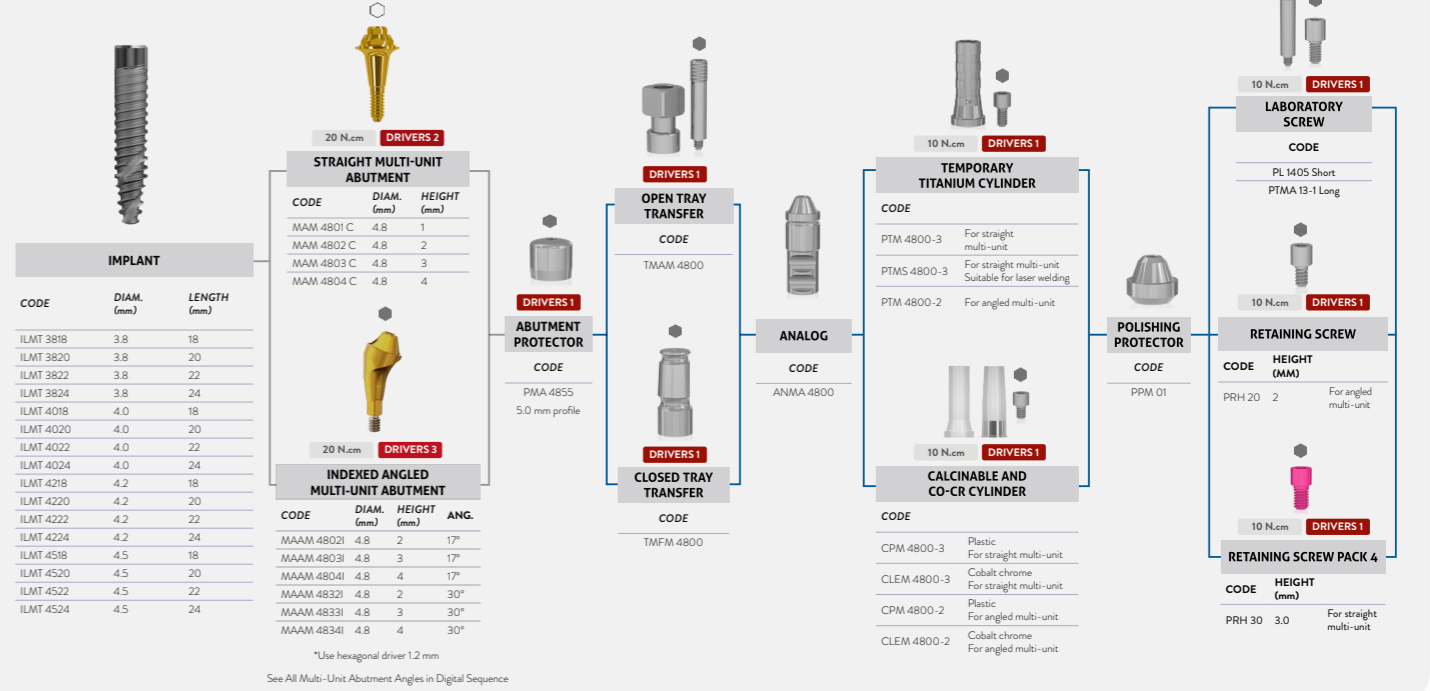


LIST OF APPLICABLE PRODUCTS

CODE	A PLATFORM DIAMETER (MM)	B CERVICAL DIAMETER (MM)	C MINIMUM APICAL DIAMETER (MM)	D MACHINED COLLAR HEIGHT (MM)	E TOTAL LENGTH (MM)
ILMT 3818	3.8	3.8	1.35	2.8	18
ILMT 3820					20
ILMT 3822					22
ILMT 3824					24
ILMT 4018	4.0	4.0	1.35	2.8	18
ILMT 4020					20
ILMT 4022					22
ILMT 4024					24
ILMT 4218	4.2	4.2	1.35	2.8	18
ILMT 4220					20
ILMT 4222					22
ILMT 4224					24
ILMT 4518	4.5	4.5	1.58	2.8	18
ILMT 4520					20
ILMT 4522					22
ILMT 4524					24

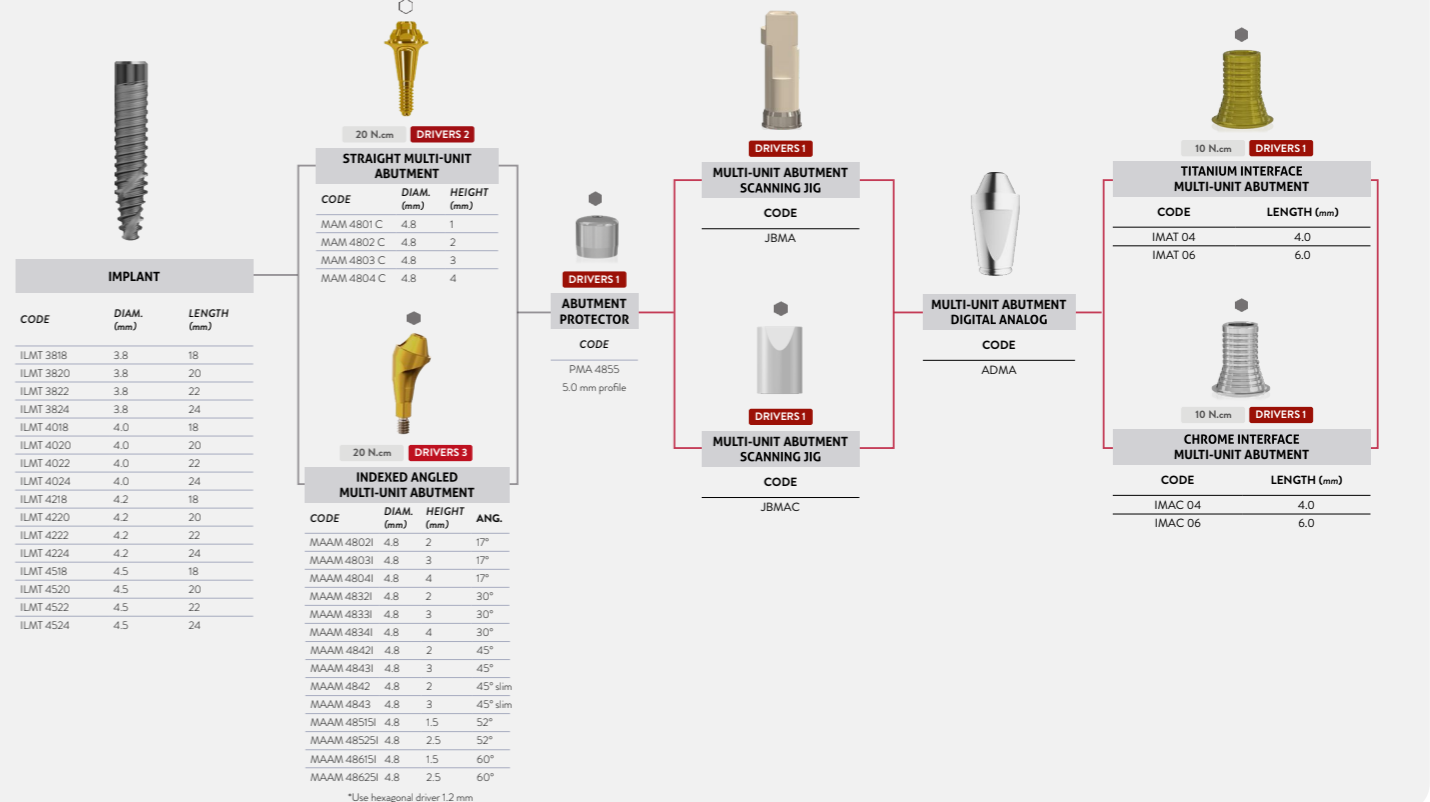
16° MT LONG PROSTHETIC SEQUENCE MULTI-UNIT ABUTMENT (ANALOGIC)

Multiple screw retained restorations



16° MT LONG PROSTHETIC SEQUENCE MULTI-UNIT ABUTMENT (DIGITAL)

Multiple screw retained restorations



⬡ *Conical driver
 ■ *Square screw
 ⬢ *1.2 Hexagonal screw
 ⊙ *Non engaging
 ⊗ *Engaging

DRIVERS 1

- CTH 1220
- CTH 1224
- CTH 1230
- Hex Driver 1.2x20cm (CDHC 20)
- Hex Driver 1.2x24cm (CDHC 24)

DRIVERS 2

- CTA 1224
- Multi-Unit Conical Driver (CDAC 20)
- Multi-Unit Conical Driver (CDAC 24)

DRIVERS 3

- CTHA 1220
- CTHA 1224
- Ang. Multi-Unit Driver 1.2mm (CHTMA 20)
- Ang. Multi-Unit Driver 1.2mm (CHTMA 24)



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/SIN Implant System)