

# Versalis

# salis

S.I.N. 360 

 Versalis  
Condensed Catalog Rev 2

## A SMART COMBINATION OF DESIGN AND VERSATILITY.

Versalis implants by S.I.N. combine high performance and clinical versatility. Its design includes a conical core, dual-tapered body, and cutting apex for strong bi-cortical engagement in all bone types. It was engineered with the help from leading USA clinicians to deliver an implant for both beginner and advanced professionals.



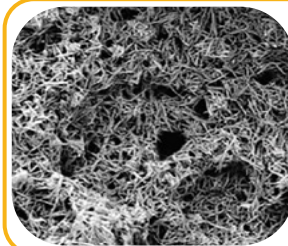
### › Easy Bicortical Engagement

Dual taper body and aggressive apical design ensure easier bicortical anchorage, even in challenging bone anatomy.



### › Dual Thread:

Faster insertion, stable from the start.  
Less time placing, more time producing.



### › Exclusive Plus Surface:

Developed in the main universities of Sweden, the Plus surface which is produced by double acid-etching followed by application of a hydroxyapatite coating HAnano, proven by over 50 preclinical studies.



### › From 8.5 to 24 mm. One Surgical Kit:

Standard or long, all lengths installed with the same kit.



### › An Implant with Diverse Possibilities:

Morse Taper 16° connection making your clinical day-to-day easier.



### › Cutting Apex for Maximum Primary Stability:

No extra steps. No over-prep. Versalis cuts its own path and achieves high initial stability with minimal bone trauma.



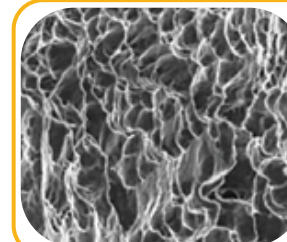
### › Hybrid Design, Smarter Mechanics:

A dual-tapered body that balances compression and stress distribution, offering better bone-implant contact and long-term success, enhanced by the ultra-thin Surface Plus, treated with double acid-etching and HAnano coating.



### › Manufactured in Cold Worked Grade IV Titanium:

Super light metal, very resistant to corrosion, wear and fracture.



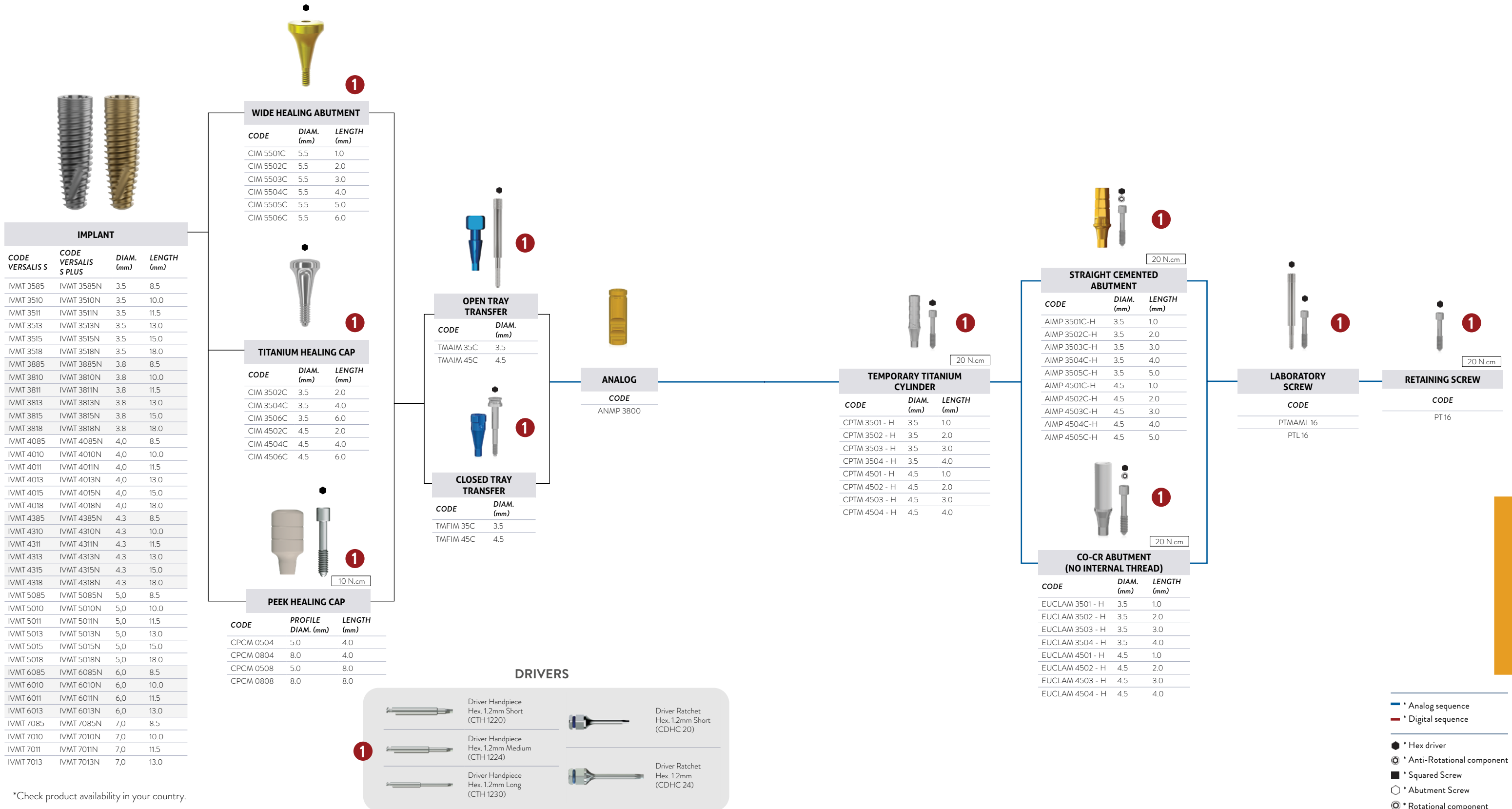
### › Full Surface Treatment:

Double acid etching on the entire surface.

# MT 16° PROSTHETIC SEQUENCE

## DIRECT SEQUENCE OVER THE IMPLANT (ANALOG)

SINGLE RESTORATIONS



\*Check product availability in your country.


# MT 16° PROSTHETIC SEQUENCE

## DIRECT SEQUENCE OVER THE IMPLANT (DIGITAL)

SINGLE RESTORATIONS




IMPLANT			
CODE VERSALIS S	CODE VERSALIS S PLUS	DIAM. (mm)	LENGTH (mm)
IVMT 3585	IVMT 3585N	3.5	8.5
IVMT 3510	IVMT 3510N	3.5	10.0
IVMT 3511	IVMT 3511N	3.5	11.5
IVMT 3513	IVMT 3513N	3.5	13.0
IVMT 3515	IVMT 3515N	3.5	15.0
IVMT 3518	IVMT 3518N	3.5	18.0
IVMT 3885	IVMT 3885N	3.8	8.5
IVMT 3810	IVMT 3810N	3.8	10.0
IVMT 3811	IVMT 3811N	3.8	11.5
IVMT 3813	IVMT 3813N	3.8	13.0
IVMT 3815	IVMT 3815N	3.8	15.0
IVMT 3818	IVMT 3818N	3.8	18.0
IVMT 4085	IVMT 4085N	4.0	8.5
IVMT 4010	IVMT 4010N	4.0	10.0
IVMT 4011	IVMT 4011N	4.0	11.5
IVMT 4013	IVMT 4013N	4.0	13.0
IVMT 4015	IVMT 4015N	4.0	15.0
IVMT 4018	IVMT 4018N	4.0	18.0
IVMT 4385	IVMT 4385N	4.3	8.5
IVMT 4310	IVMT 4310N	4.3	10.0
IVMT 4311	IVMT 4311N	4.3	11.5
IVMT 4313	IVMT 4313N	4.3	13.0
IVMT 4315	IVMT 4315N	4.3	15.0
IVMT 4318	IVMT 4318N	4.3	18.0
IVMT 5085	IVMT 5085N	5.0	8.5
IVMT 5010	IVMT 5010N	5.0	10.0
IVMT 5011	IVMT 5011N	5.0	11.5
IVMT 5013	IVMT 5013N	5.0	13.0
IVMT 5015	IVMT 5015N	5.0	15.0
IVMT 5018	IVMT 5018N	5.0	18.0
IVMT 6085	IVMT 6085N	6.0	8.5
IVMT 6010	IVMT 6010N	6.0	10.0
IVMT 6011	IVMT 6011N	6.0	11.5
IVMT 6013	IVMT 6013N	6.0	13.0
IVMT 7085	IVMT 7085N	7.0	8.5
IVMT 7010	IVMT 7010N	7.0	10.0
IVMT 7011	IVMT 7011N	7.0	11.5
IVMT 7013	IVMT 7013N	7.0	13.0



**1**

**WIDE HEALING ABUTMENT**

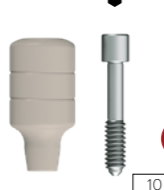
CODE	DIAM. (mm)	LENGTH (mm)
CIM 5501C	5.5	1.0
CIM 5502C	5.5	2.0
CIM 5503C	5.5	3.0
CIM 5504C	5.5	4.0
CIM 5505C	5.5	5.0
CIM 5506C	5.5	6.0



**1**

**TITANIUM HEALING CAP**

CODE	DIAM. (mm)	LENGTH (mm)
CIM 3502C	3.5	2.0
CIM 3504C	3.5	4.0
CIM 3506C	3.5	6.0
CIM 4502C	4.5	2.0
CIM 4504C	4.5	4.0
CIM 4506C	4.5	6.0




**1**

**PEEK HEALING CAP**


CODE	PROFILE DIAM. (mm)	LENGTH (mm)
CPCM 0504	5.0	4.0
CPCM 0804	8.0	4.0
CPCM 0508	5.0	8.0
CPCM 0808	8.0	8.0

10 N.cm


**DRIVERS**



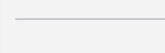
Driver Handpiece  
Hex. 1.2mm Short  
(CTH 1220)




Driver Ratchet  
Hex. 1.2mm Short  
(CDHC 20)




Driver Handpiece  
Hex. 1.2mm Medium  
(CTH 1224)



Driver Ratchet  
Hex. 1.2mm  
(CDHC 24)



Driver Handpiece  
Hex. 1.2mm Long  
(CTH 1230)




**1**

**MT 16° SCANNING JIG**

CODE


JBSWCM



**DIGITAL ANALOG - MT 16°**

CODE

ADCM



**1**

**MT 16° SCANNING JIG**

CODE

JBSWCMC

**DRIVERS**



Angled Ti Base Driver Handpiece  
Hex. 1.4mm Short  
(CTH 1420A)



Angled Ti Base Ratchet Driver  
Hex. 1.4mm Short  
(CCH 1420A)



Angled Ti Base Driver Handpiece  
Hex. 1.4mm Medium  
(CTH 1424A)



Angled Ti Base Ratchet Driver  
Hex. 1.4mm Medium  
(CCH 1424A)



Angled Ti Base Driver Handpiece  
Hex. 1.4mm Long  
(CTH 1430A)



Angled Ti Base Ratchet Driver  
Hex. 1.4mm Long  
(CCH 1430A)



Angled Ti Base Driver Handpiece  
Hex. 1.4mm Extra Long  
(CTH 1437A)



Angled Ti Base Ratchet Driver  
Hex. 1.4mm Extra Long  
(CCH 1437A)

**TITANIUM INTERFACE MT 16°**


CODE	DESCRIPTION	TRANSMUCOSAL HEIGHT (mm)	LENGTH (mm)
ICMT 0504	0.5X4	0.5	4.0
ICMT 0506	0.5X6	0.5	6.0
ICMT 2004	2.0X4	2.0	4.0
ICMT 2006	2.0X6	2.0	6.0
ICMT 3004	3.0X4	3.0	4.0
ICMT 3006	3.0X6	3.0	6.0

ICMT xxxx  
20 N.cm



**ANGLED TITANIUM INTERFACE MT 16°**

CODE	LENGTH (mm)	DIAMETER (mm)	COLLAR (mm)
ICMTA xxxx	1-4	3.5	4-6
ICMTA xxxxS	1-4	4.0	4-6
ICMTA xxxxR	1-4	4.5	4-6
ICMTA xxxxW	1-4	5.5	4-6



**1**

**TITANIUM INTERFACE MT 16° SIRONA**

20 N.cm







S.I.N. PLATFORM	DESCRIPTION	TRANSMUCOSAL HEIGHT (mm)	LENGTH (mm)	SIRONA LIBRARY
ICM 0804	0.8x4.0	0.8	4.0	ATOS 3.5/4.0 - ATOS 4.5/5.0
ICM 2004	2.0x4.0	2.0	4.0	ATOS 3.5/4.0 - ATOS 4.5/5.0

**CUSTOM PREMILL ABUTMENTS**

CODE	DESCRIPTION
AFTCM 1601DS	16° MT Premill Narrow (DESS)
AFTCM 1602DS	16° MT Premill Wide (DESS)
AFTCM 1601 - MK	16° Premill (Medentika)
AFTCM 1602 - MK	16° Premill (Medentika)

\*Check product availability in your country.

VERSALIS S

- \* Analog sequence
- \* Digital sequence
-  \* Hex driver
-  \* Anti-Rotational component
-  \* Squared Screw
-  \* Abutment Screw
-  \* Rotational component
-  \* Angled Ti Base Drivers

# MT 16° PROSTHETIC SEQUENCE

## MULTI-UNIT ABUTMENT (ANALOG & DIGITAL)


MULTIPLE SCREW RETAINED RESTORATIONS



### IMPLANT

CODE	CODE	DIAM.	LENGTH
VERSALIS S	VERSALIS S PLUS	(mm)	(mm)
IVMT 3585	IVMT 3585N	3.5	8.5
IVMT 3510	IVMT 3510N	3.5	10.0
IVMT 3511	IVMT 3511N	3.5	11.5
IVMT 3513	IVMT 3513N	3.5	13.0
IVMT 3515	IVMT 3515N	3.5	15.0
IVMT 3518	IVMT 3518N	3.5	18.0
IVMT 3885	IVMT 3885N	3.8	8.5
IVMT 3810	IVMT 3810N	3.8	10.0
IVMT 3811	IVMT 3811N	3.8	11.5
IVMT 3813	IVMT 3813N	3.8	13.0
IVMT 3815	IVMT 3815N	3.8	15.0
IVMT 3818	IVMT 3818N	3.8	18.0
IVMT 4085	IVMT 4085N	4.0	8.5
IVMT 4010	IVMT 4010N	4.0	10.0
IVMT 4011	IVMT 4011N	4.0	11.5
IVMT 4013	IVMT 4013N	4.0	13.0
IVMT 4015	IVMT 4015N	4.0	15.0
IVMT 4018	IVMT 4018N	4.0	18.0
IVMT 4385	IVMT 4385N	4.3	8.5
IVMT 4310	IVMT 4310N	4.3	10.0
IVMT 4311	IVMT 4311N	4.3	11.5
IVMT 4313	IVMT 4313N	4.3	13.0
IVMT 4315	IVMT 4315N	4.3	15.0
IVMT 4318	IVMT 4318N	4.3	18.0
IVMT 5085	IVMT 5085N	5.0	8.5
IVMT 5010	IVMT 5010N	5.0	10.0
IVMT 5011	IVMT 5011N	5.0	11.5
IVMT 5013	IVMT 5013N	5.0	13.0
IVMT 5015	IVMT 5015N	5.0	15.0
IVMT 5018	IVMT 5018N	5.0	18.0
IVMT 6085	IVMT 6085N	6.0	8.5
IVMT 6010	IVMT 6010N	6.0	10.0
IVMT 6011	IVMT 6011N	6.0	11.5
IVMT 6013	IVMT 6013N	6.0	13.0
IVMT 7085	IVMT 7085N	7.0	8.5
IVMT 7010	IVMT 7010N	7.0	10.0
IVMT 7011	IVMT 7011N	7.0	11.5
IVMT 7013	IVMT 7013N	7.0	13.0

\*Check product availability in your country.




**2**

**STRAIGHT MULTI-UNIT ABUTMENT**

20 N.cm

CODE	DIAM. (mm)	HEIGHT (mm)
MAM 4801 C	4.8	1.0
MAM 4802 C	4.8	2.0
MAM 4803 C	4.8	3.0
MAM 4804 C	4.8	4.0



**3**

**INDEXED ANGLED MULTI-UNIT ABUTMENT**

20 N.cm

CODE	DIAM. (mm)	HEIGHT (mm)	ANG.
MAAM 4802I	4.8	2.0	17°
MAAM 4803I	4.8	3.0	17°
MAAM 4804I	4.8	4.0	17°
MAAM 4832I	4.8	2.0	30°
MAAM 4833I	4.8	3.0	30°
MAAM 4834I	4.8	4.0	30°

\*Use hexagonal driver 1.2 mm

**Additionally Available MUA Angles:**  
45°, 45° Slim, 52°, 60°

### DRIVERS

<b>1</b>	Driver Handpiece Hex. 1.2mm Short (CTH 1220)	Driver Ratchet Hex. 1.2mm Short (CDHC 20)
<b>1</b>	Driver Handpiece Hex. 1.2mm Medium (CTH 1224)	Driver Ratchet Hex. 1.2mm (CDHC 24)
<b>1</b>	Driver Handpiece Hex. 1.2mm Long (CTH 1230)	Driver Ratchet Hex. 1.2mm (CDHC 24)
<b>2</b>	Driver Handpiece P/ Abut. Medium (CTA 1224)	Driver Ratchet F/ Abut. Short (CDAC 20)
<b>2</b>		Driver Ratchet F/ Abut. Medium (CDAC 24)
<b>3</b>	Driver Handpiece Hex. 1.2mm Nar. Short (CTHA 1220)	Driver Ratchet Hex. 1.2mm Nar. Short (CHTMA 20)
<b>3</b>	Driver Handpiece Hex. 1.2mm Nard. Medium (CTHA 1224)	Driver Ratchet Hex. 1.2mm Medium (CHTMA 24)

### ABUTMENT PROTECTOR

CODE: PMA 4855  
5.0 mm profile

### OPEN TRAY TRANSFER

CODE: TMAM 4800

### CLOSED TRAY TRANSFER

CODE: TMFM 4800

### ANALOG

CODE: ANMA 4800

### MULTI-UNIT ABUTMENT SCANNING JIG

CODE: JBMA

### MULTI-UNIT ABUTMENT SCANNING JIG

CODE: JBMAC

### TEMPORARY TITANIUM CYLINDER

CODE: PTM 4800-3 (For straight multi-unit), PTMS 4800-3 (For straight multi-unit Suitable for laser welding)

### CALCINABLE AND CO-CR CYLINDER

CODE: CPM 4800-3 (Plastic/For straight multi-unit), CLEM 4800-3 (Cobalt chrome/For straight multi-unit)

### POLISHING PROTECTOR

CODE: PPM 01

### LABORATORY SCREW

CODE	DIAMETER (mm)
PL 1405 SHORT	Ø1.4
PTMA 13-1 LONG	Ø1.4

### RETAINING SCREW 4 PCK

CODE	Height (mm)	DESCRIPTION
PRH 30	3.0	For Straight Multi-Unit

### SMART ANGLE SCREW & ANGLED SCREW DRIVER

CODE	DESCRIPTION	HEIGHT	DIA. (mm)
MU-Screw	Prosthetic Smart Screw	4.1 mm	Ø2.3
HTK-Undr	Angled Screw Driver		

### DIGITAL ANALOG MULTI-UNIT ABUT

CODE: ADMA

### TITANIUM INTERFACE MULTI-UNIT ABUT

CODE	LENGTH (mm)
IMAT 04	4.0
IMAT 06	6.0

### RETAINING SCREW 4 PCK

CODE	Height (mm)	DESCRIPTION
PRH 30	3.0	For Straight Multi-Unit

### SMART ANGLE SCREW & ANGLED SCREW DRIVER

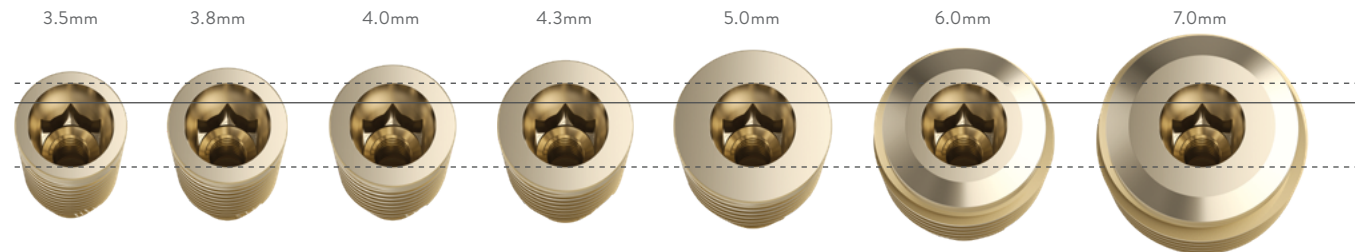
CODE	DESCRIPTION	HEIGHT	DIA. (mm)
MU-Screw	Prosthetic Smart Screw	4.1 mm	Ø2.3
HTK-Undr	Angled Screw Driver		

**Legend:**

- \* Analog sequence
- \* Digital sequence
- Hex driver
- ⊙ Anti-Rotational component
- Squared Screw
- Abutment Screw
- ⊙ Rotational component

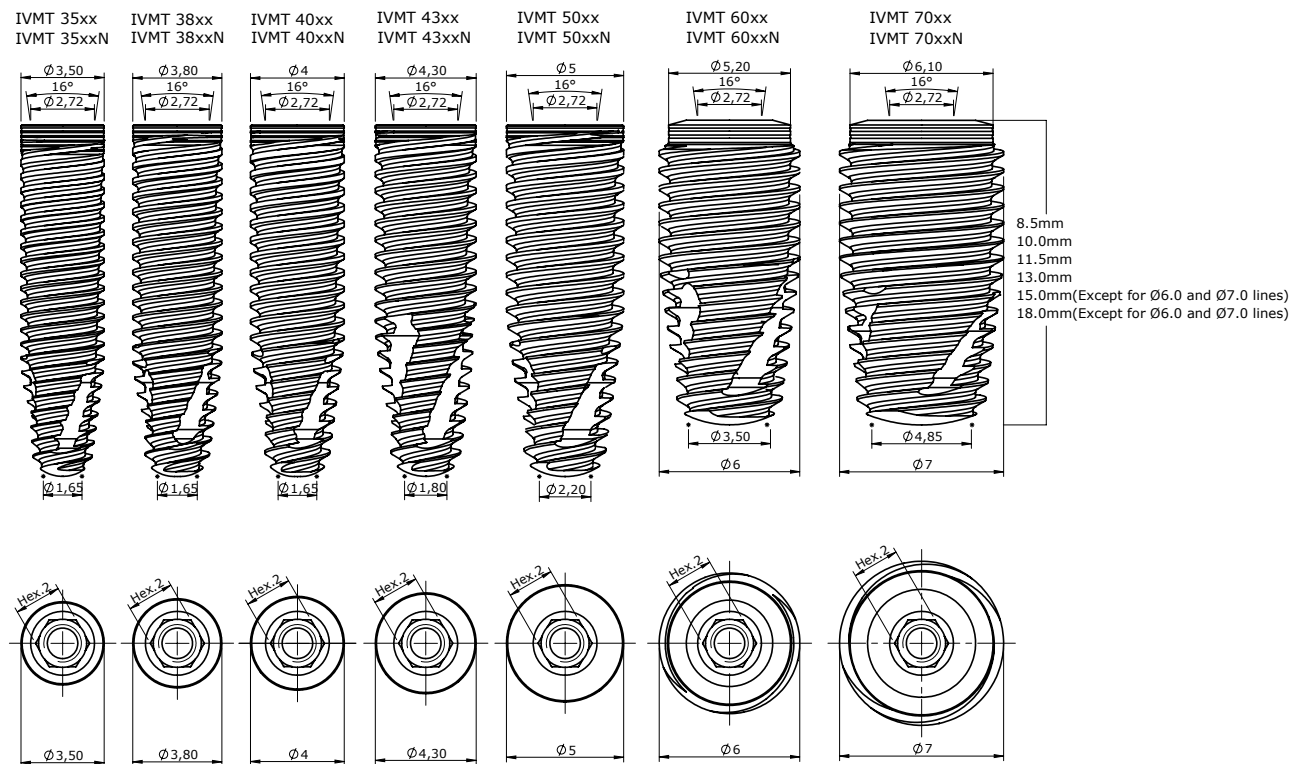
**VERSALIS S**

# ONE CONNECTION PLATFORM



All Versalis Implants feature the 16° Morse Taper Connection with Platform Switch, providing one single connection for all implant diameters.

# TECHNICAL MEASURES



# DRILLING SEQUENCE: VERSALIS LONG

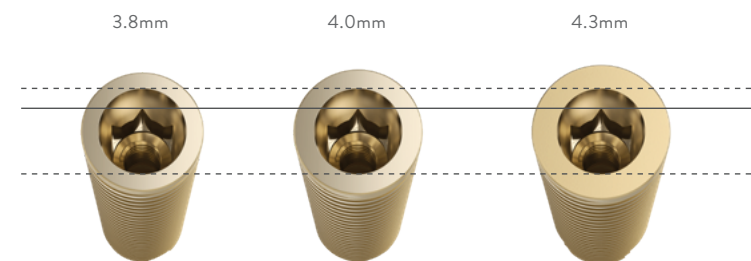
## BONE TYPES III AND IV

Ø DIAM. (mm)	Initial (FRLL 20)	Helical (FRHL 20)	Ø3.8 (FRCVL 38)	Ø4.0 (FRCVL 40)	Ø4.3 (FRCVL 43)
Ø3.5	•	•	• •		
Ø3.8	•	•	•	• •	
Ø4.0	•	•	•	•	• •

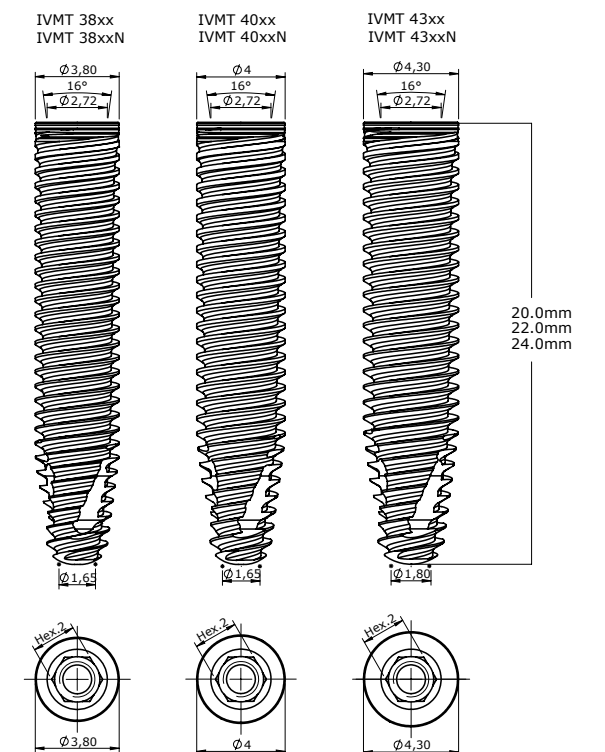
• Optional   • Optional in case of very soft bone   Initial Drill speed of 1200 rpm   Conical Drill speed of 800 rpm

# SINGLE CONNECTION SMARTER WORKFLOW

All Versalis Long Implants feature the 16° Morse Taper Connection with Platform Switch, providing one single connection for all implant diameters



# TECHNICAL MEASURES



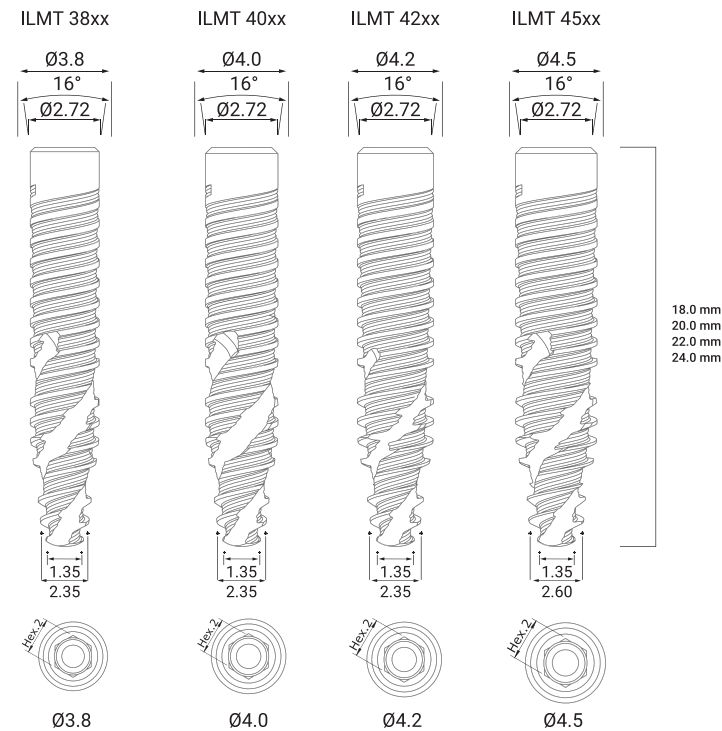
# Remote Anchorage Epikut Long RA

The **Epikut Long RA** is designed for the most challenging remote anchorage cases, including atrophic maxilla, failed implant cases, full-arch immediate-load protocols, and more. Its machined collar, aggressive macro-geometry, dual-thread technology, and narrow apex maximize cortical stability in low-density, soft bone.

### Part Numbers

DAE: ILMT xxxx

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



KCSEP 01

# Remote Anchorage Zygomatic

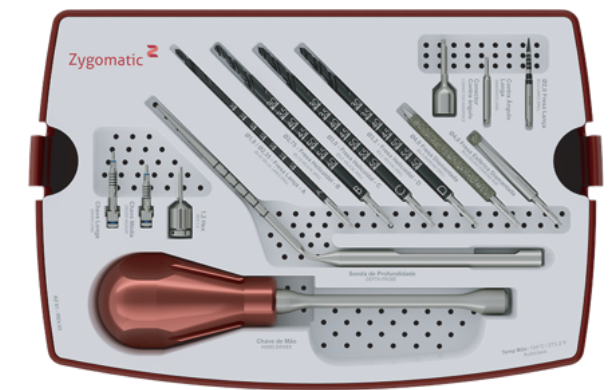
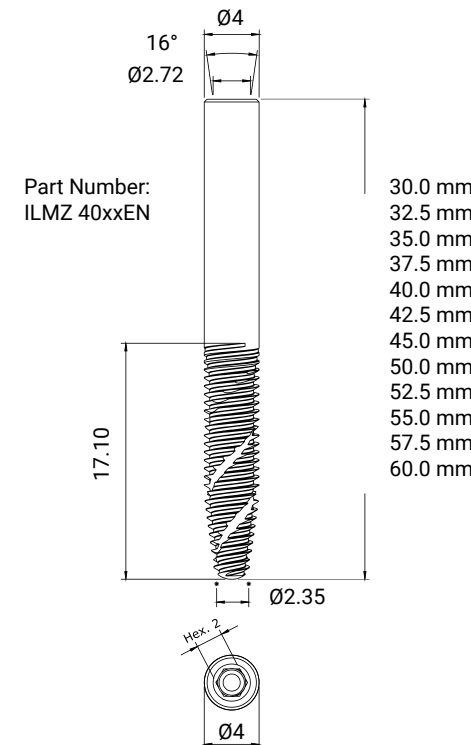
Designed for severe maxillary atrophy, the S.I.N. Zygomatic Implant anchors directly into the dense zygomatic bone, providing a stable, graft-free foundation for full-arch restorations. Its extended length and precise angulation allow clinicians to bypass sinus anatomy while maintaining optimal prosthetic alignment. Ideal for cases with minimal bone height, failed grafts, or when immediate-load protocols are needed.

### Part Numbers

DAE: ILMZ xxxxE

Diameter: Ø4.0 mm

Length (mm)	Part Number (ILMZ xxxxE)	Length (mm)	Part Number (ILMZ xxxxE)	Length (mm)	Part Number (ILMZ xxxxE)
30	ILMZ 4030E	40	ILMZ 4040E	50	ILMZ 4050E
32.5	ILMZ 4032E	42.5	ILMZ 4042E	52.5	ILMZ 4052E
35	ILMZ 4035E	45	ILMZ 4045E	55	ILMZ 4055E
37.5	ILMZ 4037E	47.5	ILMZ 4047E	57.5	ILMZ 4057E
				60	ILMZ 4060E



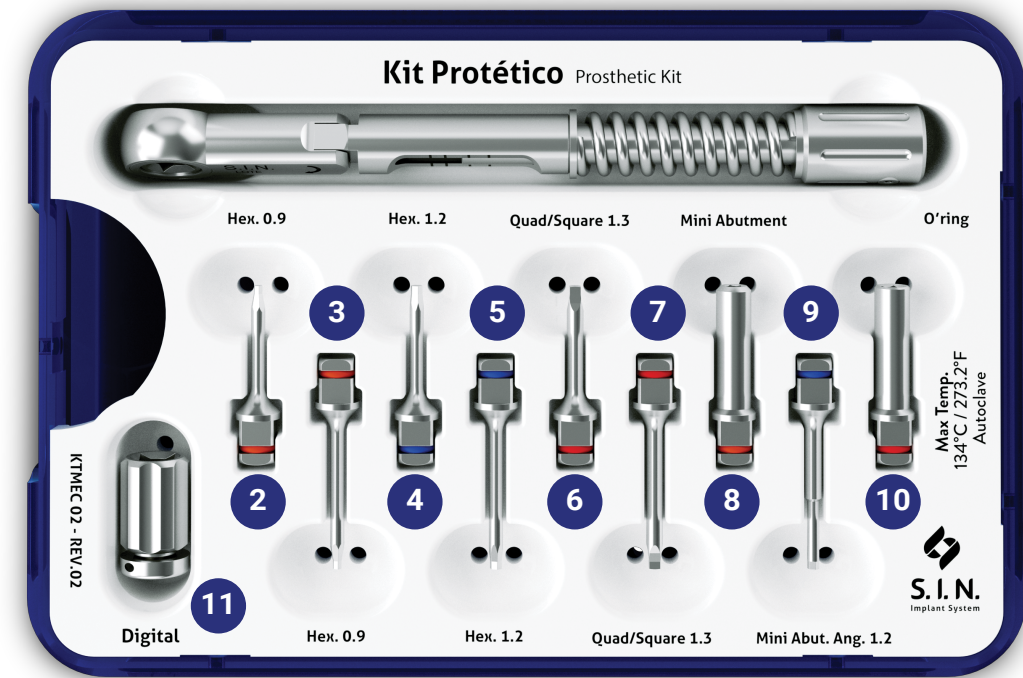
KZ 01

# VERSALIS SURGICAL KIT ORGANIZING BOX



- |  |  |  |   |   |   |
|--|--|--|---|---|---|
| 1 LANCE DRILL Ø2.0MM (FRL 20)          | 9 CONICAL DRILL Ø7.0MM SOFT (FRCV 70S)     | 17 COUNTERSINK DRILL Ø3.5MM (FRCV 35)          | 25 DIRECTION INDICATOR 3.8mm (ID 38)            | 33 LANCE DRILL Ø2.0MM LONG (FRL 20)         | 41 DIGITAL DRIVER HEX.1.2 MEDIUM (CDH 1224)     |
| 2 HELICAL DRILL Ø2.0MM (FRL 20)        | 10 LINDEMANN DRILL (FRL 01)                | 18 COUNTERSINK DRILL Ø3.8MM (FRCV 38)          | 26 DIRECTION INDICATOR 4.0mm (ID 40)            | 34 HELICAL DRILL Ø2.0MM LONG (FRL 20)       | 42 HANDPIECE DRIVER HEX.1.2MM MEDIUM (CTA 1224) |
| 3 CONICAL DRILL Ø3.5MM SOFT (FRCV 35S) | 11 CONICAL DRILL Ø3.5MM HARD (FRCV 35H)    | 19 COUNTERSINK DRILL Ø4.0MM (FRCV 40)          | 27 DIRECTION INDICATOR 4.3mm (ID 43)            | 35 CONICAL DRILL Ø3.8MM LONG (FRCV 38)      | 43 SURGICAL TORQUE RATCHET (TMECC 01EN)         |
| 4 CONICAL DRILL Ø3.8MM SOFT (FRCV 38S) | 12 CONICAL DRILL Ø3.8MM HARD (FRCV 38H)    | 20 COUNTERSINK DRILL Ø4.3MM (FRCV 43)          | 28 DIRECTION INDICATOR 5.1mm (ID 50)            | 36 CONICAL DRILL Ø4.0MM LONG (FRCV 40)      | 44 SURGICAL TORQUE RATCHET (TMECC 02)           |
| 5 CONICAL DRILL Ø4.0MM SOFT (FRCV 40S) | 13 CONICAL DRILL Ø4.0MM HARD (FRCV 40H)    | 21 COUNTERSINK DRILL Ø5.0MM (FRCV 50)          | 29 ANGLED DIRECTION INDICATOR 17° (IDA 17)      | 37 CONICAL DRILL Ø4.3MM LONG (FRCV 43)      | 45 DEPTH PROBE STANDARD/LONG (SOP 02)           |
| 6 CONICAL DRILL Ø4.3MM SOFT (FRCV 43S) | 14 CONICAL DRILL Ø4.3MM HARD (FRCV 43H)    | 22 GENIVAL HEIGHT MT16° (MTCM 16)              | 30 HANDPIECE DRIVER IMP. MT16° SHORT (CTMT 01C) | 38 ANGLED DIRECTION INDICATOR 45° (IDA 45)  |   |
| 7 CONICAL DRILL Ø5.0MM SOFT (FRCV 50S) | 15 CONICAL DRILL Ø5.0MM HARD (FRCV 50H)    | 23 HANDPIECE DRIVER IMP. MT16° LONG (CCTM 01L) | 31 ANGLED DIRECTION INDICATOR 30° (IDA 30)      | 39 DRILL EXTENSOR (EXFN)                    |   |
| 8 CONICAL DRILL Ø6.0MM SOFT (FRCV 60S) | 16 RATCHET DRIVER IMP. MT SHORT (CMTM 01C) | 24 DIRECTION INDICATOR 3.5mm (ID 35)           | 32 RATCHET DRIVER IMP. MT LONG (CTMT 01L)       | 40 HANDPIECE DRIVER ABUT. MEDIUM (CTH 1224) |   |

# PROSTHETIC KIT ORGANIZING BOX



- |                                   |   |
|-----------------------------------|---|
| 1 Torque Wrench (TMEC)            | 6 Squared Driver 1.3x20mm (CQTM 20)         |
| 2 Hex. Driver 0.9x20mm (CCH 0920) | 7 Squared Driver 1.3x24MM (CQTM 24)         |
| 3 Hex. Driver 1.2x24mm (CDHC 24)  | 8 Multi-Unit/Conical Driver (CDAC 20)       |
| 4 Hex. Driver 1.2x20mm (CDHC 20)  | 9 Angled Multi-Unit Driver 1.2mm (CHTMA 24) |
| 5 Hex. Driver 1.6mm (CCH 1624)    | 10 O-Ring Driver (CCAO 20)                  |
|                                   | 11 Digital Adapter (CPQ 02)                 |



Shop now

**S.I.N. 360** 

1-866-507-9315

[sin360.us](http://sin360.us) | [shop.sin360.us](http://shop.sin360.us)



Visit our social networks



@sin360.us