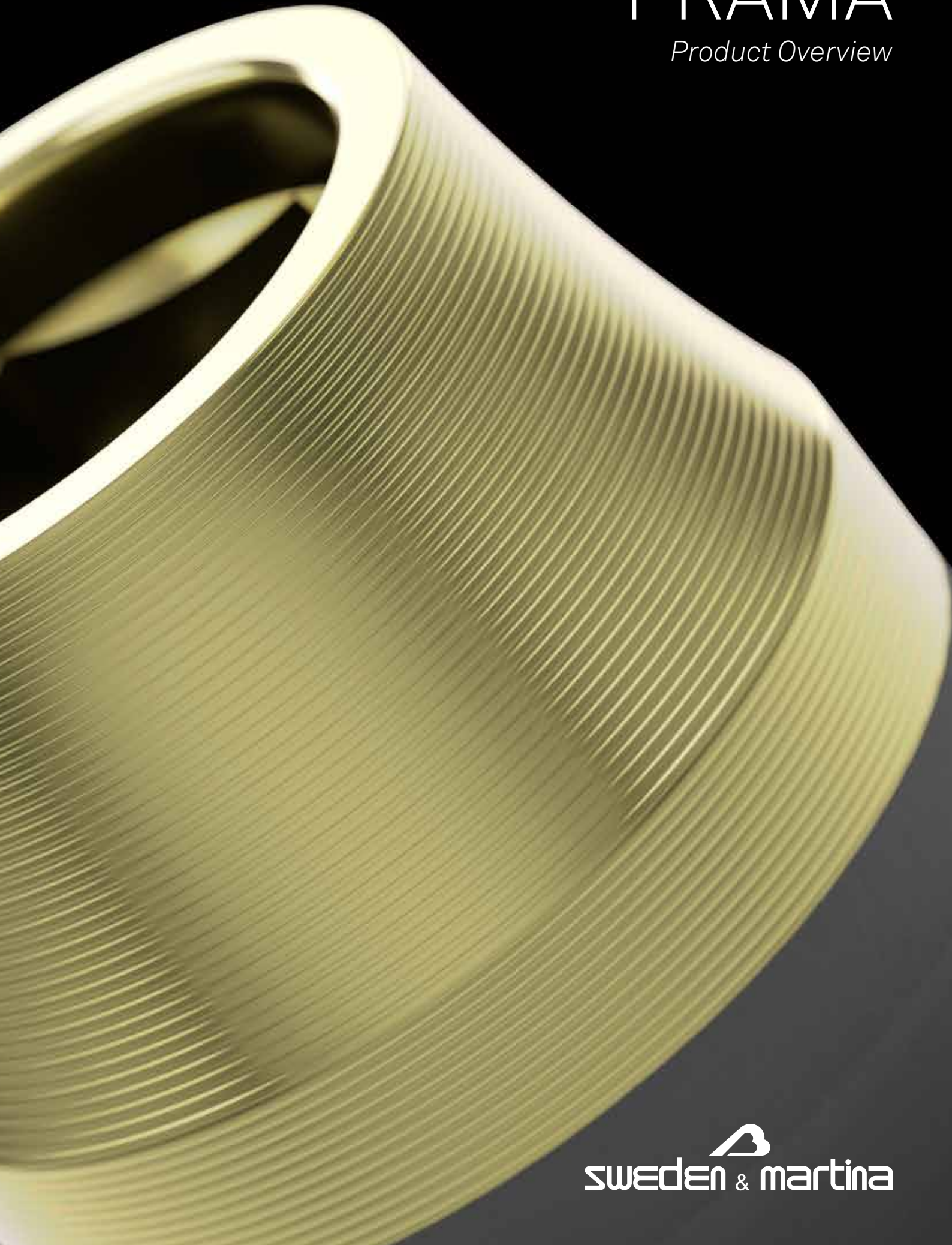


PRAMA

Product Overview



Neck morphology

Prama, the one and only intramucosal implant, was designed with a converging neck to maximize the thickness of soft tissues. To answer all clinical situations, Prama implants are available in three different heights of the intramucosal neck:



Short Neck
neck h 1.80 mm



Regular Neck
neck h 2.80 mm



Long Neck
neck h 3.80 mm

Prama Slim

Prama Slim was specifically developed for those areas with limited horizontal dimension. This implant has a straight intramucosal neck 1.80 mm or 2.80 mm high.



∅ 3.30 Short Neck
neck h 1.80 mm



∅ 3.30 Regular Neck
neck h 2.80 mm















Note: The use of Prama Slim for single crowns is just intended for the upper lateral incisors and for the lower central and lateral incisors. In all the other positions it can only be used for multiple rehabilitations.

Neck morphology and prosthesis

The concept of intramucosal Implant is very simple from the prosthetic point of view: considering the soft tissues thickness, it will be chosen the height of the neck between 1.80 mm, 2.80 mm and 3.80 mm and it will be decided whether to use a prosthesis that lays on the implant platform or whether to partially embrace the converging neck with dedicated Prama IN components.

All three necks can receive the prosthesis that closes at the platform level, while the Prama IN prosthesis that embraces the neck for 0.50 mm can only be used with 2.80 mm and 3.80 mm necks.

The Prama IN components that embrace the neck for 1.50 mm in height can only be used on the 2.80 mm neck.

		Standard prosthesis on the implant platform	Prama IN Prosthesis 0.50 mm	Prama IN Prosthesis 1.00 mm	Prama IN Prosthesis 1.50 mm
					
Prima Slim	Neck				
	1.80  ø 3.30	✓	✗	✗	✗
	2.80  ø 3.30	✓	✗	✗	✗
Prima, Prima RF and Prima RFSL	1.80  ø 3.80  ø 4.25	✓	✗	✗	✗
	2.80  ø 3.80  ø 4.25  ø 5.00	✓	✓	✓	✓
	3.80  ø 3.80  ø 4.25  ø 5.00	✓	✓	✓	✗

Guide to implant codes


Prama with cylindrical morphology

Morphology and neck	Surface	Diameter	Length
LAS: 1.80 mm - Short Neck LA: 2.80 mm - Regular Neck LAL: 3.80 mm - Long Neck	ZT: ZirTi surface and UTM neck	330: 3.30 mm - Prama Slim 380: 3.80 mm 425: 4.25 mm 500: 5.00 mm	060: 6.00 mm 085: 8.50 mm 100: 10.00 mm 115: 11.50 mm 130: 13.00 mm 150: 15.00 mm
example: LAS-ZT-380-100			
LAS-	ZT-	380-	100

Prama with conical morphology

Morphology and neck	Surface	Diameter	Thread		Length
			Regular	Large	
LSS: 1.80 mm - Short Neck LS: 2.80 mm - Regular Neck LSL: 3.80 mm - Long Neck	ZT: ZirTi surface and UTM neck	380: 3.80 mm 425: 4.25 mm 500: 5.00 mm	-	SL	060: 6.00 mm 085: 8.50 mm 100: 10.00 mm 115: 11.50 mm 130: 13.00 mm 150: 15.00 mm
example: LSL-ZT-380SL-100					
LSL-	ZT-	380		SL-	100


Prama Slim - Short and Regular Neck



h	ø 3.30
6.00	
8.50	LAS-ZT-330-085
10.00	LAS-ZT-330-100
11.50	LAS-ZT-330-115
13.00	LAS-ZT-330-130
15.00	LAS-ZT-330-150

Prama Slim Short Neck

Surgical cover screw
L-VT-340




h	ø 3.30
6.00	LA-ZT-330-060
8.50	LA-ZT-330-085
10.00	LA-ZT-330-100
11.50	LA-ZT-330-115
13.00	LA-ZT-330-130
15.00	LA-ZT-330-150

Prama Slim Regular Neck

Surgical cover screw
L-VT-340


Prama - Short Neck



h	ø 3.80	ø 4.25
6.00		
8.50	LAS-ZT-380-085	LAS-ZT-425-085
10.00	LAS-ZT-380-100	LAS-ZT-425-100
11.50	LAS-ZT-380-115	LAS-ZT-425-115
13.00	LAS-ZT-380-130	LAS-ZT-425-130
15.00	LAS-ZT-380-150	LAS-ZT-425-150

Prama

Surgical cover screw
L-VT-340



h	ø 3.80	ø 4.25
6.00		
8.50	LSS-ZT-380-085	LSS-ZT-425-085
10.00	LSS-ZT-380-100	LSS-ZT-425-100
11.50	LSS-ZT-380-115	LSS-ZT-425-115
13.00		
15.00		

Prama RF

Surgical cover screw
L-VT-340

Prama - Regular Neck



Prama

h	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
6.00	LA-ZT-380-060	LA-ZT-425-060	LA-ZT-500-060
8.50	LA-ZT-380-085	LA-ZT-425-085	LA-ZT-500-085
10.00	LA-ZT-380-100	LA-ZT-425-100	LA-ZT-500-100
11.50	LA-ZT-380-115	LA-ZT-425-115	LA-ZT-500-115
13.00	LA-ZT-380-130	LA-ZT-425-130	LA-ZT-500-130
15.00	LA-ZT-380-150	LA-ZT-425-150	LA-ZT-500-150



Prama RF

h	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
6.00		LS-ZT-425-060	LS-ZT-500-060
8.50	LS-ZT-380-085	LS-ZT-425-085	LS-ZT-500-085
10.00	LS-ZT-380-100	LS-ZT-425-100	LS-ZT-500-100
11.50	LS-ZT-380-115	LS-ZT-425-115	LS-ZT-500-115
13.00	LS-ZT-380-130	LS-ZT-425-130	LS-ZT-500-130
15.00	LS-ZT-380-150	LS-ZT-425-150	LS-ZT-500-150



Prama RF SL

h	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
6.00			
8.50	LS-ZT-380SL-085	LS-ZT-425SL-085	LS-ZT-500SL-085
10.00	LS-ZT-380SL-100	LS-ZT-425SL-100	LS-ZT-500SL-100
11.50	LS-ZT-380SL-115	LS-ZT-425SL-115	LS-ZT-500SL-115
13.00	LS-ZT-380SL-130	LS-ZT-425SL-130	LS-ZT-500SL-130
15.00	LS-ZT-380SL-150	LS-ZT-425SL-150	LS-ZT-500SL-150

[Surgical cover screw](#)

 L-VT-340

Prama - Long Neck



Prama

h	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
6.00	LAL-ZT-380-060	LAL-ZT-425-060	LAL-ZT-500-060
8.50	LAL-ZT-380-085	LAL-ZT-425-085	LAL-ZT-500-085
10.00	LAL-ZT-380-100	LAL-ZT-425-100	LAL-ZT-500-100
11.50	LAL-ZT-380-115	LAL-ZT-425-115	LAL-ZT-500-115
13.00	LAL-ZT-380-130	LAL-ZT-425-130	
15.00			



Prama RF


h	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
6.00		LSL-ZT-425-060	LSL-ZT-500-060
8.50	LSL-ZT-380-085	LSL-ZT-425-085	LSL-ZT-500-085
10.00	LSL-ZT-380-100	LSL-ZT-425-100	LSL-ZT-500-100
11.50	LSL-ZT-380-115	LSL-ZT-425-115	LSL-ZT-500-115
13.00	LSL-ZT-380-130	LSL-ZT-425-130	
15.00			



Prama RF SL

h	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
6.00			
8.50	LSL-ZT-380SL-085	LSL-ZT-425SL-085	LSL-ZT-500SL-085
10.00	LSL-ZT-380SL-100	LSL-ZT-425SL-100	LSL-ZT-500SL-100
11.50	LSL-ZT-380SL-115	LSL-ZT-425SL-115	LSL-ZT-500SL-115
13.00			
15.00			

[Surgical cover screw](#)

 L-VT-340

Surgical kits

Prama, Prama RF and Prama RF SL surgical kit



ZPRAMA-INT	complete surgical grommetless kit of the instruments necessary for Prama and Prama RF implants
L-TRAYL-INT	radel instrument grommetless tray

For further information on guided insertion of implants, please consult the surgical manual MC-IMP-PRAMA-E.

Drilling kit for Prama cylindrical short implants



ZSHORTY-INT	drilling kit Shorty for Prama short implants
SHORTY-TRAY-INT	radel instrument tray
GROMMET-CA-1	spare grommets for drills or contra-angle instruments (5 units package)

Please note: the ZSHORTY-INT kit allows you to insert the Shorty implants of the Premium, Outlink² and Prama implant lines: please refer to the MC-IMP-PRAMA surgical manual for the correct sequence of use of the only instruments necessary for Prama diameters. ZSHORTY-INT kit does not allow the insertion of Prama RF short implants, for which the instruments contained in the L-INTEGRA-060 set at page 8 are necessary.

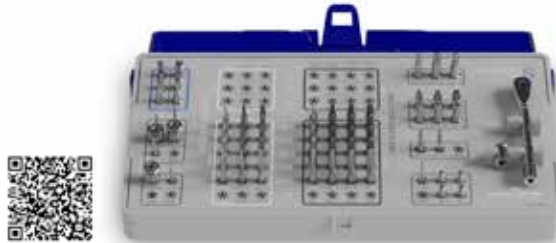
Surgical kits for guided insertion of Prama implants



ZGS-PRO-A-INT	grommetless surgical kit including all the instruments for guided insertion of Prama implants
GS-PROA-INTEGRA-060	set of drills for the preparation of Prama implants, height 6.00 mm
GSPROA-TRAY-INT	radel instrument grommetless tray

For further information on guided insertion of implants, please consult the surgical manual MC-UD-EPLANPROA-E.


Surgical kits for guided insertion of Prama RF and Prama RF SL implants






ZGS-PRO-S-INT	grommetless surgical kit including all the instruments for guided insertion of Prama RF and Prama RF SL implants
GS-PROS-INTEGRA-060	set of drills for the preparation of Prama RF implants, height 6.00 mm
GSPROS-TRAY-INT	radel instrument grommetless tray


For further information on guided insertion of implants, please consult the surgical manual MC-UD-EPLANPROS-E.


Instruments included in Prama surgical kit


Precision drill	
	FS-230




Pilot drill and related stops	
	FPT3-200-LXS


Intermediate drills and related stops		
	FFT3-250-LXS	2.50 cylindrical drill
	SE-FK250	2.50 conical drill


Prama RF Reply	
	h \varnothing 3.80 ● \varnothing 4.25 ● \varnothing 5.00 ●
	8.50 SH-380-085-RP SH-425-085-RP SH-500-085-RP
	10.00 SH-380-100-RP SH-425-100-RP SH-500-100-RP
	11.50 SH-380-115-RP SH-425-115-RP SH-500-115-RP
	13.00 SH-380-130-RP SH-425-130-RP SH-500-130-RP
	15.00 SH-380-150-RP SH-425-150-RP SH-500-150-RP


Prama bone taps with hexagonal connector	
	\varnothing 3.30 ● \varnothing 3.80 ● \varnothing 4.25 ● \varnothing 5.00 ●
	A-MS-330 A-MS-380 A-MS-425 A-MS-500


Prama RF bone taps with right angle shank	
	\varnothing 3.80 ● \varnothing 4.25 ● \varnothing 5.00 ●
	SH-MS-380-CA SH-MS-425-CA SH-MS-500-CA


Screwdrivers	
	HSMXS-20-DG digital, extra short
	HSM-20-DG digital, short
	HSML-20-DG digital, long
	HSM-20-EX with hexagonal connector
	HSML-20-EX with hexagonal connector, long
	HSM-20-CA with right angle shank


Dynamometric ratchet	
	CRIS-KIT




Pins for neck positioning	
	h
	8.50 L-PP-085
	10.00 L-PP-100
	11.50 L-PP-115
	13.00 L-PP-130
	15.00 L-PP-150






Parallelism pin with depth laser marking	
	PPTL-2-28


Prama final drills and related stops	
	\varnothing 3.30 ● \varnothing 3.80 ● \varnothing 4.25 ● \varnothing 5.00 ●
	FFT3-280-LXS FFT3-300-LXS FFT3-340-LXS FFT3-425-LXS


Prama RF final drills and related stops	
	h \varnothing 3.80 ● \varnothing 4.25 ● \varnothing 5.00 ●
	8.50 SH-FK380-085 SH-FK425-085 SH-FK500-085
	10.00 SH-FK380-100 SH-FK425-100 SH-FK500-100
	11.50 SH-FK380-115 SH-FK425-115 SH-FK500-115
	13.00 SH-FK380-130 SH-FK425-130 SH-FK500-130
	15.00 SH-FK380-150 SH-FK425-150 SH-FK500-150

Countersink drills	
	\varnothing 3.80 ● \varnothing 4.25 ● \varnothing 5.00 ●
	A-FCC-380 A-FCC-425 A-FCC-500

Easy Insert Drivers for implant insertion	
	EASYC4-EX230-CA short
	EASYL4-EX230-CA long
	EASY4-EX230-EX with hexagonal connector

Extensions and adapters	
	BPM-15 extension for instruments with hexagonal connector
	PROF-CAL3 extension for surgical drills
	AVV-CA-DG-EX adapter for right angle shank instruments
	B-AVV-CA3 mechanical adapter for instruments with hexagonal connector
	AVV3-MAN-DG digital knob

Prama X-ray templates	
	LA-L100 real dimensions
	LA-L120 dimensions increased by 20%
	LA-L130 dimensions increased by 30%





Prama RF X-ray templates	
	LS-L100 real dimensions
	LS-L120 dimensions increased by 20%
	LS-L130 dimensions increased by 30%

Optional sets



L-INTEGRA-060 set



L-INTEGRA-060 set includes all the necessary components for the insertion of Prama and Prama RF h 6.00 mm.

Slots for these instruments are provided in the surgical kit.


Initial drills for Prama h 6.00 mm and related stop		
	FPS-200	pilot drill
	STOPS4-200-060	stop for pilot drill
	FGS-200/300	intermediate drill 200/300
	FGS-340/425	intermediate drill 340/425



Instruments included in the ZSHORTY-INT kit.

Final drills for Prama RF h 6.00 mm and related stops		
	ø 4.25 ●	ø 5.00 ●
	SE-FK410	SE-FK500
	SE-STOP-FK410-060	SE-STOP -FK500-060

Final drills for Prama h 6.00 mm and related stops			
	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
	FFS-300	FFS-340	FFS-425
	STOPS4-300-060	STOPS4-340-060	STOPS4-425-060

Instruments included in the ZSHORTY-INT kit.


Pins for neck positioning of Prama h 6.00 mm	
	L-PP-060


Reply for Prama RF h 6.00 mm	
	SE-410-060-RP
	SE-500-060-RP




L-INTEGRA set

L-INTEGRA set includes all the necessary components for the insertion of Prama Slim ø 3.30 mm, the countersink drills and the pins for neck positioning.



These components are included in the ultimate version of the Prama surgical kit, but not in the previous version of the surgical kit, thus they are still available for those who have the previous version.


Pins for neck positioning		
	h	
	8.50	L-PP-085
	10.00	L-PP-100
	11.50	L-PP-115
	13.00	L-PP-130
	15.00	L-PP-150



Countersink drills			
	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
	A-FCC-380	A-FCC-425	A-FCC-500


Instruments for Prama Slim implants		
	FFT3-280-LXS	final drill
	h	
	8.50	STOP4-280-085
	10.00	STOP4-280-100
	11.50	STOP4-280-115
	13.00	STOP4-280-130
	15.00	STOP4-280-150
	A-MS-330	bone tap with hexagonal connector











Optional instruments (not included in Prama surgical kit)



Intermediate drills		
	FG-200/280XS	intermediate drill 200/280
	FG-330/425XS	intermediate drill 330/425


Drills for distal sectors			
	∅		∅
	2.00	FPT5-200-LXS	3.30 FFT5-330-LXS
	2.80	FPT5-280-LXS	3.40 FFT5-340-LXS
	2.90	FPT5-290-LXS	3.60 FFT5-360-LXS
	3.00	FPT5-300-LXS	4.25 FFT5-425-LXS
	3.20	FPT5-320-LXS	4.55 FFT5-445-LXS

Prama bone taps				
with right angle shank				
	∅ 3.30 ●	∅ 3.80 ●	∅ 4.25 ●	∅ 5.00 ●
	A-MS-330-CA	A-MS-380-CA	A-MS-425-CA	A-MS-500-CA
with hexagonal connector, short				
	∅ 3.30 ●	∅ 3.80 ●	∅ 4.25 ●	∅ 5.00 ●
	A-MSC-330	A-MSC-380	A-MSC-425	A-MSC-500



Prama RF bone taps with hexagonal connector			
	∅ 3.80 ●	∅ 4.25 ●	∅ 5.00 ●
	SH-MS-380	SH-MS-425	SH-MS-500


Optional prosthetic screwdrivers		
	HSMXL-20-EX	with hexagonal connector, extra long
	HSMXS-20-CA	with right angle shank
	L-HSM-EX	Full Head, with hexagonal connector, short
	L-HSML-EX	Full Head, with hexagonal connector, long
	L-HSMXL-EX	Full Head, with hexagonal connector, extra long
	L-HSM-CA	Full Head, with right angle shank
	AVV-CAP-TIT-1	instrument for maintaining of the titanium cap for ball attachments
	BASCC-EX	for ball attachments, with hexagonal connector
	AVV2-ABUT	for straight P.A.D. abutments
	8926-SW	for Locator abutment, short
	8927-SW	for Locator abutment, long
	DSPDCLH-24	for Dynamic Abutment, length 24 mm
	DSPDCLH-32	for Dynamic Abutment, length 32 mm

Mounter		
	MOU-EX230	mounter
	CM2	mounter stop key

Prama osteotomes		
	flat tip	
	E-OS-020-PP	tip ∅ 0.20
	E-OS-090-PP	tip ∅ 0.90
	concave tip	
	E-OS-160-PC	tip ∅ 1.60
	E-OS-200-PC	tip ∅ 2.00
	E-OS-240-PC	tip ∅ 2.40




Prama RF osteotomes			
		flat tip	round tip
	h	∅ 3.80 ●	
8.50 - 10.00	SH-OS-380-100-PP		SH-OS-380-100-PR
11.50	SH-OS-380-115-PP		SH-OS-380-115-PR
13.00	SH-OS-380-130-PP		SH-OS-380-130-PR
15.00	SH-OS-380-150-PP		SH-OS-380-150-PR
		∅ 4.25 ●	
8.50 - 10.00	SH-OS-425-100-PP		SH-OS-425-100-PR
11.50	SH-OS-425-115-PP		SH-OS-425-115-PR
13.00	SH-OS-425-130-PP		SH-OS-425-130-PR
15.00	SH-OS-425-150-PP		SH-OS-425-150-PR
		∅ 5.00 ●	
8.50 - 10.00	SH-OS-500-100-PP		SH-OS-500-100-PR
11.50	SH-OS-500-115-PP		SH-OS-500-115-PR
13.00	SH-OS-500-130-PP		SH-OS-500-130-PR
15.00	SH-OS-500-150-PP		SH-OS-500-150-PR


Extraction tools for intraoral removing of implants		
	BC-EX230	short
	BL-EX230	long

Depth gauge	
	PROF3

P.A.D. carrier	
	PAD-CAR




Torque wrench with control lever	
	TWL

Parallelism pins		
	PPTS-2-28	with depth laser marking, small
	PP-2/28	without depth laser marking, standard
	PPS-2/3	for short implants


Spare O-ring	
	ORING180-088

Tissues conditioning

Healing abutments laying on the implant platform



Straight healing abutments		
	transgingival height	unique platform
	2.00	A-TMG-330-2
	3.00	A-TMG-330-3
	5.00	A-TMG-330-5
	7.00	A-TMG-330-7
Healing abutments with coronal enlargement		
	transgingival height	unique platform
	2.00	A-TMTCR-330-2
	3.00	A-TMTCR-330-3
5.00	A-TMTCR-330-5	
Healing abutments with wide profile		
	transgingival height	unique platform
	2.00	A-TMGB-330-2
	3.00	A-TMGB-330-3
	4.00	A-TMGB-330-4

Temporary posts

Temporary posts		
	unique platform	
	A-PPF-330-EX	in REEF resin, repositionable
A-PPF-330	in REEF resin, rotating	
A-MPSC-330	Simple in PEEK, with Gr. 5 titanium base, repositionable	
A-MPSCI-330-EX	Simple in Gr. 5 titanium base, repositionable	
A-MPSCI-330	Simple in Gr. 5 titanium base, rotating	
A-CTI-330	in titanium with castable sleeve, rotating	
A-CCI-S	spare castable sleeve for luting technique	


VM2-180 fixation screw included.

Prama IN healing abutments (closing on the implant neck)


Prama IN healing abutments in titanium						
	transgingival height	closure on the neck	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●	
	2.50	0.50*	L-TMG-380-25-05	L-TMG-425-25-05	L-TMG-500-25-05	
	3.50	0.50*	L-TMG-380-35-05	L-TMG-425-35-05	L-TMG-500-35-05	
	2.50	1.50**	L-TMG-380-25-15	L-TMG-425-25-15	L-TMG-500-25-15	
	3.50	1.50**	L-TMG-380-35-15	L-TMG-425-35-15	L-TMG-500-35-15	
Prama IN healing abutments in REEF resin						
	transgingival height	closure on the neck	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●	
	6.00	0.50*	L-TMGPF-380-05	L-TMGPF-425-05	L-TMGPF-500-05	
	6.00	1.50**	L-TMGPF-380-15	L-TMGPF-425-15	L-TMGPF-500-15	









Healing abutments in REEF resin: VM2-180 fixation screw included.
*Only for Regular and Long Neck. | **Only for Regular Neck.

Impression and model phase

Pick-up transfers				
	ø 3.30 ●	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
	A-TRA-330	L-TRA-380	L-TRA-425	L-TRA-500


VTRA2-180-15 screw included.


Pull-up transfers	
	unique platform
	A-TRAP-330

Analog						
Short Neck						
	ø 3.30 ●		ø 3.80 ●		ø 4.25 ●	
	A-ANA-330		LS-ANA-380		LS-ANA-425	
Regular Neck						
	ø 3.30 ●		ø 3.80 ●		ø 4.25 ●	ø 5.00 ●
	A-ANA-330		L-ANA-380		L-ANA-425	L-ANA-500
Long Neck						
			ø 3.80 ●		ø 4.25 ●	ø 5.00 ●
			LL-ANA-380		LL-ANA-425	LL-ANA-500

Posts



Premade posts

Straight premade posts				
	h	unique platform		
	6.00	L-MD-340-6	straight, repositionable	
	8.00	L-MD-340-8		


Straight premade posts shoulderless				
	h	unique platform		
	15.00	A-MD-330-15	repositionable	

L-VMS-180 fixation screw included.

Preparable posts





Standard preparable posts (laying on the implant platform)				
	unique platform			
	A-MF-330	straight emergence		
	unique platform			
	A-MFS-330	wide emergence		

VM2-180 fixation screw included.




Prama IN preparable posts (closing on the implant neck)				
	closure on the neck	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
	0.50*	L-MF-380-05	L-MF-425-05	L-MF-500-05
	1.50**	L-MF-380-15	L-MF-425-15	L-MF-500-15

L-VMS-180 fixation screw included. | * Only for Regular and Long Neck | ** Only for Regular Neck.

Castable posts with a metal base and entirely castable posts



Castable abutments with a metal base				
	unique platform			
	A-UCRCO-330	cobalt chrome base, rotating		
	unique platform			
	A-UCRCO-330-EX	cobalt chrome base, repositionable		
	unique platform			
	A-UCTR-330-EX	titanium base, repositionable		
	unique platform			
	A-CCUCR-330	spare castable PMMA sleeve, fixation screw not included		

VM2-180 fixation screw included.

Prama IN castable posts with a metal base (closing on the implant neck)				
	closure on the neck	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
	0.50*	L-UCRCO-380-05	L-UCRCO-425-05	L-UCRCO-500-05
	1.50**	L-UCRCO-380-15	L-UCRCO-425-15	L-UCRCO-500-15
	0.50*	L-UCRCO-380-05-ROT	L-UCRCO-425-05-ROT	L-UCRCO-500-05-ROT
	1.50**	L-UCRCO-380-15-ROT	L-UCRCO-425-15-ROT	L-UCRCO-500-15-ROT
		A-CCUCR-380	A-CCUCR-425	A-CCUCR-500
	spare castable PMMA sleeve, fixation screw not included			


* Only for Regular and Long Neck | ** Only for Regular Neck. | L-VMS-180 fixation screw included.

For further information please consult the prosthetic manual MP-IMP-PRAMA-E.





Angled premade posts				
	transgingival height	unique platform		
	0.00	L-MA15-340	angled at 15°, repositionable	
	1.00	L-MA15-340-1		
	2.00	L-MA15-340-2		
	1.00	L-MA25-340-1	angled at 25°, repositionable	
	2.00	L-MA25-340-2		

L-VMS-180 fixation screw included.





Posts for luting technique

Straight premade posts				
	h pilastro	unique platform		
	6.00	L-MD-340-6-ROT	conical, rotating	
	8.00	L-MD-340-8-ROT		


L-VMS-180 fixation screw included.

Posts in titanium and in cobalt chrome - rotating				
	unique platform			
	L-CT-340-ROT	Gr. 5 titanium posts, h 14.00 mm, straight emergence		
	unique platform			
	L-CCRCO-340-ROT	Cobalt chrome titanium posts, h 14.00 mm, straight emergence		
	unique platform			
	L-CTR-340-ROT	Gr. 5 titanium posts, h 14.00 mm, anatomical emergence		
	unique platform			
	L-CCRCOR-340-ROT	Cobalt chrome posts, h 14.00 mm, anatomical emergence		

L-VMS-180 fixation screw included.

Dynamic Abutment for angled screw hole				
	unique platform			
	PD3PKH330/CC	cobalt chrome base, repositionable		
	unique platform			
	PD3PKR330/CC	cobalt chrome base, rotating		
	unique platform			
	PD3PKH330/P	entirely castable, repositionable		
	unique platform			
	PD3PKR330/P	entirely castable, rotating		


TPDH18L66 fixation screw not included.



Entirely castable posts				
	unique platform			
	A-CC-330-EX	repositionable		
	A-CC-330	rotating		

VM2-180 fixation screw included.

Abutment



P.A.D. abutment (Disparallel Screwed Prosthesis)

Straight P.A.D. abutments		
	transgingival height	unique platform
	1.50	A-PAD-AD330-15
	3.00	A-PAD-AD330-30
	4.00	A-PAD-AD330-40




Angled P.A.D. abutments		
	transgingival height	unique platform
	3.00	A-PAD-AA330-173
	5.00	A-PAD-AA330-175
		angled at 17°
	3.00	A-PAD-AA330-303
	5.00	A-PAD-AA330-305
		angled at 30°

PAD-VM-180 fixation screw included.





P.A.D. components for overstructures

Protection caps		
	unique platform	
	PAD-CG	in Gr. 5 titanium
	PAD-CGP	in PEEK


PAD-VP-140 fixation screw included.

Impression and model phase		
	unique platform	
	PAD-CAP	POM cap for impression taking, rotating
	PAD-CAP-EX	POM cap for impression taking, repositionable
	PAD-TRA	Gr. 5 titanium Pick-up transfer, rotating
	PAD-TRA-EX	Gr. 5 titanium Pick-up transfer, repositionable
	PAD-ANA	Gr. 5 titanium analog for P.A.D. abutment

Pick-up transfer: PAD-VTRAL-140 fixation screw included.


P.A.D. components for prosthesis relining and luting technique		
	unique platform	
	PAD-CP	PEEK sleeve, rotating
	PAD-CP-EX	PEEK sleeve, repositionable
	PAD-CT	Gr. 5 titanium sleeve, rotating
	PAD-CT-EX	Gr. 5 titanium sleeve, repositionable
	PAD-CCEM	PMMA castable sleeve for Gr. 5 titanium sleeves, fixation screw not included
	PAD-CC	PMMA castable sleeve, rotating
	PAD-CC-EX	PMMA castable sleeve, repositionable



Sleeves in PEEK, Gr. 5 titanium and PMMA: PAD-VP-140 fixation screw included.

Castable abutments with a metal base		
	unique platform	
	PAD-UCRCO	PMMA castable sleeve, cobalt chrome base, rotating

PAD-VP-140 fixation screw included.



Abutment P.A.D.r (reduced Disparallel Screwed Prosthesis)

Straight P.A.D. abutments		
	transgingival height	unique platform
	1.50	A-PADR-AD330-15
	3.00	A-PADR-AD330-30
	4.00	A-PADR-AD330-40




Angled P.A.D.r abutments		
	transgingival height	unique platform
	3.00	A-PADR-AA330-173
	5.00	A-PADR-AA330-175
		angled at 17°
	3.00	A-PADR-AA330-303
	5.00	A-PADR-AA330-305
		angled at 30°

PADR-VM-180 screw included. | PADR-VTRAL-140-M transfer screw included.






P.A.D.r components for overstructures

Protection caps		
	unique platform	
	PADR-CG	in titanium Gr. 5
	PADR-CGP	in PEEK

PADR-VP-140 screw included with PADR-CG. | PADR-VCGP-140 screw included with PADR-CGP.

Impression phase		
	unique platform	
	PADR-CAP-EX	Snap-on cap for impression
	PADR-TRA	Pick-up transfer, non engaging
	PADR-ANA	Analog

Pick up transfer: PAD-VTRAL-140 screw included








P.A.D.r. components for prosthesis relining and luting technique		
	unique platform	
	PADR-CP	PEEK sleeve, non engaging
	PADR-CT	Titanium sleeve, non engaging
	PADR-CCEM	PMMA castable sleeve
	PADR-CC	PMMA castable sleeve, non engaging
	PADR-BAS	Titanium sleeve without shoulder, for aesthetic reconstructions

PAD-VP-140 screw included except for PADR-CCEM.

Castable sleeve with a metal base		
	unique platform	
	PADR-UCRCO	PMMA post with base in cobalt chrome, non engaging


PAD-VP-140 screw included.







P.A.D. prostheses for D.P.F. technique

	unique platform	
	PAD-CT-LV	spare titanium sleeve
	PAD-CC-LV	spare castable centring device
	PAD-TR-LV	spare anti-escape plug
	PAD-ORING-LV	spare protection O-ring
	PAD-LV	complete pack of the prosthetic components for the "D.P.F." technique
	BARC	castable bar, l 5 cm, ø 2.20 mm

Titanium sleeves: PAD-VP-140 fixation screw included.

PLAIN abutments


PLAIN abutments		
	transgingival height	unique platform
	2.00	A-PLAIN-ABU330-2
	3.00	A-PLAIN-ABU330-3
	4.00	A-PLAIN-ABU330-4

Components for PLAIN abutments		
	unique platform	
	A-PLAIN-CG330	healing cap
	A-PLAIN-CC330	castable sleeve
	A-PLAIN-CT330	titanium sleeve
	A-PLAIN-TRA-330	Pick-up transfer
	A-PLAIN-ANA-330	analog

Castable and titanium sleeves: A-PLAIN-VP200 fixation screw included.
Pick-up transfer: A-PLAIN-VTRA200 fixation screw included.

CAD-CAM prosthetic solutions



Scanbodies for laboratory and intraoral use

Implant scanbody		
	unique platform	
L-INT-CAMTRA-L	h 10.00 mm, in titanium	




Implant scanbody: VM2-180 fixation screw included.

Scanbody for laboratory and intraoral use for Conico system, in titanium		
	unique platform	
C-INT-CAMTRA-L		



Intermediate elements for luting

Standard T-Connect (laying on the implant platform)			
	cone height	unique platform	
	4.00	A-BASTZR-S-330-4	repositionable
	6.00	A-BASTZR-S-330-6	
	4.00	A-BASTZR-M-330-4	rotating
	6.00	A-BASTZR-M-330-6	



VM2-180 fixation screw included.

Abutment scanbody		
	unique platform	
PAD-INT-CAMTRA-L		for P.A.D. abutment, in titanium
		PADR-INT-CAMTRA-L for P.A.D.r abutment, in titanium
		A-INT-CAMTRA-PLAIN-L for PLAIN abutment, in titanium


P.A.D. and P.A.D.r abutment scanbody: PAD-VP-140 fixation screw included.
PLAIN abutment scanbody: A-PLAIN-VP200 fixation screw included.

T-Connect con diverse altezze transmucose				
	transgingival height	cone height	unique platform	
	1.00	4.00	A-TCR-S-330-4-1	repositionable
	2.00	4.00	A-TCR-S-330-4-2	
	3.00	4.00	A-TCR-S-330-4-3	rotating
	1.00	4.00	A-TCR-M-330-4-1	
	2.00	4.00	A-TCR-M-330-4-2	rotating
	3.00	4.00	A-TCR-M-330-4-3	


VM2-180 fixation screw included.

Prima IN T-Connect supports (closing on the implant neck at 0.50 mm)*					
	cone height	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●	
	4.00	L-BASTZR-S-380-4-05	L-BASTZR-S-425-4-05	L-BASTZR-S-500-4-05	repositionable
	6.00	L-BASTZR-S-380-6-05	L-BASTZR-S-425-6-05	L-BASTZR-S-500-6-05	
	4.00	L-BASTZR-M-380-4-05	L-BASTZR-M-425-4-05	L-BASTZR-M-500-4-05	rotating
	6.00	L-BASTZR-M-380-6-05	L-BASTZR-M-425-6-05	L-BASTZR-M-500-6-05	


*Only for Regular and Long Neck. | L-VMS-180 fixation screw included.

Prima IN T-Connect for single crown (closing on the implant neck at 0.50 mm)*					
	cone height	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●	
	5.00	L-TCIN-380-05	L-TCIN-425-05	L-TCIN-500-05	repositionable
	5.00	L-TCIN-380-05-ROT	L-TCIN-425-05-ROT	L-TCIN-500-05-ROT	rotating


*Only for Regular and Long Neck. | For these components use the standard VM2-180 fixation screw or the angled screw hole TPDH18L66. Screws are not included.

Prima IN T-Connect for single crown (closing on the implant neck at 1.00 mm)*					
	cone height	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●	
	5.00	L-TCIN-380-10	L-TCIN-425-10	L-TCIN-500-10	repositionable





*Only for Regular Neck. | For these components use the standard VM2-180 fixation screw or the angled screw hole TPDH18L66. Screws are not included.

Prima IN T-Connect supports (closing on the implant neck at 1.00 mm)*					
	cone height	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●	
	5.00	LL-TCIN-380-10	LL-TCIN-425-10	LL-TCIN-500-10	repositionable

*Only for Long Neck. | For these components use the standard VM2-180 fixation screw or the angled screw hole TPDH18L66. Screws are not included.


Interfase Dinamica with support base and palatal screw hole			
	cone height	unique platform	
	4.00	IND3PKH330/TIA	repositionable
	4.00	IND3PKR330/TIA	rotating

TPDH18L66 fixation screw not included.


Interfase without support base and with palatal screw hole			
	cone height	unique platform	
	6.00	L-MDT-340-6	repositionable
	6.00	L-MDT-340-6-ROT	rotating
	10.00	L-MDT-340-10	repositionable
	10.00	L-MDT-340-10-ROT	rotating

For these components use the standard VM2-180 fixation screw or the angled screw hole TPDH18L66. Screws are not included.

Sleeves for wax-up modeling on standard T-Connect


	cone height	ø 3.30 ●	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
	4.00	A-CCBAS-330-4	A-CCBAS-380-4	A-CCBAS-425-4	A-CCBAS-500-4
	6.00	A-CCBAS-330-6	A-CCBAS-380-6	A-CCBAS-425-6	A-CCBAS-500-6

Chairside T-Connect supports with cementing cone h 5.00 mm

	transgingival height	unique platform
	0.50	A-TCS-330S-C
	1.50	A-TCS-330S-C-15
	2.50	A-TCS-330S-C-25


VM2-180 fixation screw included.

Chairside Prama In T-Connect supports (closing on the implant neck at 0.50 mm)*

	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
	L-TCS-380S-05	L-TCS-425L-05	L-TCS-500L-05

*Only for Regular and Long Neck. | L-VMS-180 fixation screw included.

P.A.D.r components for CAD-CAM prostheses

	unique platform	
	PADR-TC-M-4	T-Connect non engaging for abutments P.A.D.r with cone h 4
	PADR-TC-M-8	T-Connect non engaging for abutments P.A.D.r with cone h 8 and reduction cut
	PADR-TCA-M (*)	T-Connect non engaging for abutment P.A.D.r for angled screw hole
	PADR-TC-CC-M-8	Castable sleeve for T-Connect, non engaging
	PADR-TC-CC-S-8	Engaging castable sleeve for T-Connect for angled screw hole

PAD-VP-140 screw included. | (*) 41.314.040.02-2 screw not included.


Titanium sleeve for P.A.D. abutment

	PAD-BASTZR
---	-------------------

PAD-VP-140 fixation screw included.


Premilled posts

Titanium Prama IN premilled posts (closing on the implant neck at 0.50 mm)*

	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
	L-CAMT-38005-12-SW	L-CAMT-42505-12-SW	L-CAMT-50005-12-SW

VM2-180 fixation screw included. | *Only for Regular and Long Neck.

Titanium premilled post (laying on the implant platform)

	unique platform
	A-CAMT-330-12-SW

VM2-180 fixation screw included.

Conico conometric prosthesis






Straight Conico posts



transgingival height	unique platform
0.50	A-MD-TS-330-05
1.00	A-MD-TS-330-10
2.00	A-MD-TS-330-20
3.00	A-MD-TS-330-30

VM2-180 fixation screw included.

Gr. 2 titanium bars, for prostheses on conometric posts*

	DW-BARRA1.2	circular profile l 150 mm, ø 1.20 mm
	DW-BARRA1.5	circular profile l 150 mm, ø 1.50 mm
	DW-BARRA1.8	circular profile l 150 mm, ø 1.80 mm
	DW-BARRA1x3	rectangular profile l 100 mm, 3x1 mm
	DW-BARRA2x4	rectangular profile l 100 mm, 4x2 mm

* 5 pcs packaging.

Angled Conico posts



transgingival height	unique platform	
2.00	A-MA07-TS-330-2	angolati a 7.5°
2.00	A-MA15-TS-330-2	angolati a 15°
2.00	A-MA20-TS-330-2	angolati a 22.5°

VM2-180 fixation screw included.

Conometric components



CAP2-TS-DEF cap for partial or full-arch fixed prosthesis



CAP2-TS-IND non-rotating cap for single element



CAP2-TS-REM cap for the removal



CAP2-TS-IMP PEEK transfer cap for direct impression on Conico abutment



ANA2-MD-TS Conico post analog



CAP2-TS-PIN cap with pin, to be used for intraoral welding

Accessories for Conico system



PAR-PP parallelometer



PAR-INS-AS parallelometer insert


Remember to always purchase the parallelometer with the insert relating to the implant connection on which it is to be used.

Clinical and laboratory prosthetic screws

Standard fixation screws

	VM2-180	
	VM2-180-10	10 pcs packaging


Conical support fixation screws

	L-VMS-180	
	L-VMS-180-10	10 pcs packaging

Full Head technology fixation screws

	L-VM-180	
	L-VM-180-10	10 pcs packaging

Fixation screws for Dynamic Abutment and Interfase Dynamic

	TPDH18L66	
---	-----------	--









Screws for Pick-up transfer

	VTRA2-180-15	h 15.00
	VTRA2-180-20	h 20.00
	VTRA2-180-MAN	for manual screwing



Recommended torque for tightening prosthetic components

8-10 Ncm	surgical cover screws, healing abutments
20-25 Ncm	prosthetic screws
25-30 Ncm	direct screwing on implants prosthetic components
8-10 Ncm	transfer screws




Screws for P.A.D. abutments

	PAD-VM-180	
	PAD-VM-180-10	10 pcs packaging
	PAD-VTRAL-140	for Pick-up transfer, long
	PAD-VTRA-140	for Pick-up transfer, standard
	PAD-VTRAL-140-MAN	for Pick-up transfer, manual screwing
	PAD-VP-140	spare screw
	PAD-VP-140-10	10 pcs packaging
	41.314.040.02-2	Talladium screw for PADR-TCA-M to use with dedicated screwdrivers DSPDCLH-24 and DSPDCLH-32
	PADR-VM-180	
	PADR-VM-180-10	10 pcs packaging
	PADR-VTRAL-140-M	transporter for angled P.A.D.r

Screws for PLAIN abutments

	A-PLAIN-VP200	for PLAIN abutments
	A-PLAIN-VP200-10	10 pcs packaging
	A-PLAIN-VTRA200	for PLAIN abutment transfers

Screws for CAD-CAM custom made prosthesis


	A-CAMTVABU180	for zirconium oxide single crowns and ECHO overstructures
	PAD-VCAM140	for zirconium oxide ECHO overstructures on P.A.D. abutments
	CAMPON205-10	spare ring washers for the head of the screw












Warning





Fixation screws are always included in the packaging of each prosthetic component, unless otherwise indicated. Please use laboratory screws for laboratory phases and keep the screw included with the prosthetic component for the final fastening in the patient's mouth.





Solutions for overdenture


Locator and Locator R-Tx abutments

Locator Abutment		
	transgingival height	
	1.00	1670
	2.00	1671
	3.00	1672
	4.00	-
	5.00	1674
	6.00	-

Accessories and spare parts for Locator abutments		
	unique platform	
	8515	low retention capacity for impression taking, black, in polyethylene, 4 pcs packaging
	8524	retention 5 lb = 2268 g, in nylon, disparallelisms up to 10° per side, 4 pcs packaging
	8527	retention 3 lb = 1361 g, in nylon, disparallelisms up to 10° per side, 4 pcs packaging
	8529	retention 1,5 lb = 680 g, in nylon, disparallelisms up to 10° per side, 4 pcs packaging
	8547	retention 4 lb = 1814 g, in nylon, disparallelisms up to 20° per side, 4 pcs packaging
	8915	retention 2 lb = 907 g, in nylon, disparallelisms up to 20° per side, 4 pcs packaging
	8548	retention 1 lb = 450 g, in nylon, disparallelisms up to 20° per side, 4 pcs packaging
	8514	spacer rings in silicon rubber, 20 pcs packaging
	8519-2	kit: 2 Gr. 5 titanium caps, 2 spacer rings and 2 nylon retainers for each of the 4 different retention capacities
	8540-2	kit: 2 Gr. 5 titanium caps, 2 spacer and 2 nylon retainers for each of the 4 different retention capacities meant for disparallelisms
	8550-2	kit: 2 Gr. 5 steel caps, 2 spacer rings and 2 nylon retainers for each of the 4 different retention capacities

Accessories and spare parts for Locator abutments		
	unique platform	
	8530	4 aluminium analogs
	8505	4 aluminium transfers, 4 retainers cod. 8515 included
	8517	4 parallelism pins in nylon
	9530	steel plate AISI 316 L

Locator Core Tool		
	8393	complete Locator Core Tool
	8397	steel push rod for inserting the retainers in the caps
	8390	steel driver for abutment screwing/unscrewing
	8394	retention jacket for the driver, to transfer the Locator abutments into the oral cavity


Locator R-Tx Abutment*		
	transgingival height	
	1.00	31110-01
	2.00	31110-02
	3.00	31110-03
	4.00	31110-04
	5.00	31110-05
	6.00	31110-06

* All-in-One packaging that includes an abutment, a spacer ring, a cap and an insert for each retention (gray, blue, pink, white).








Accessories for Locator R-Tx abutment		
	unique platform	
	30013	pack of 4 caps and 4 black retainers for impression taking
	30001	grey, without retention, pack of 4 pcs
	30002	blue, low retention, pack of 4 pcs
	30003	pink, medium retention, pack of 4 pcs
	30004	white, high retention, pack of 4 pcs
	30012	black, for the impression taking, pack of 4 pcs
	8514	spacer rings for the prosthesis relining phase, pack of 20 pcs
	30014	aluminium analogs for abutments ø 3.35 mm pack of 4 pcs
	30015	aluminium analogs for abutments ø 4.00 mm, pack of 4 pcs
	30016	aluminium analogs for abutments ø 5.00 mm, pack of 4 pcs
	30017	transfers with low retention, pack of 4 pcs
	30018	spacer rings for relining phase, pack of 4 pcs
	30021	Locator Core Tool for Locator R-Tx
	08008	RA screwdriver for Locator R-Tx, hex 1.25 mm
	08007	digital screwdriver for Locator R-Tx, hex 1.25 mm

Ball attachments and accessories

Ball attachments





	transgingival height	unique platform
	1.00	A-AS-330-1
	2.00	A-AS-330-2
	4.00	A-AS-330-4

Caps for ball attachments


	unique platform	
	CAP-TFL-1	polyamide cap
	CONT-CAP-TFL-1	steel container for polyamide cap
	CAP-TIT-1	Gr. 5 Ti cap with cap in two parts, Ti retention spring and plastic
	AN-CAP-TIT-1	spare plastic ring
	MOL1-CAP-TIT-1	spare steel spring, average hardness
	MOL2-CAP-TIT-1	spare steel spring, soft
	CAP-1	gold alloy cap, with 3 plastic rings and a tin spacer for the lab

Components for bars

Overdenture on bars

	BARC-CAV-TIT	castable bar, l 5.00 cm, h 3.00 mm, thickness 2.20 mm, ovoid-shaped profile with spacer
	CAV-TIT	divisible bar attachment in titanium for oval bars, h 3.00 mm, thickness 2.20 mm
	BARC	castable bar, l 5.00 cm, ø 2.20 mm
	CAV-375	bar attachment in gold alloy for round bars ø 2.20 mm

Analog for ball attachments

	unique platform
	ANAS



rev. 12-22



Sweden & Martina S.p.A.

Via Veneto, 10
35020 Due Carrare (PD), Italy
Tel. +39.049.9124300
Fax +39.049.9124290
info@sweden-martina.com
www.sweden-martina.com

Sweden & Martina Ltd

Unit 1b
Amberley Court, Whitworth Road
Crawley, West Sussex, RH11 7XL
Toll free 0800 1123575
info.uk@sweden-martina.com

Sweden & Martina Inc.

Distributor for U.S.
info.us@sweden-martina.com

Sweden & Martina Mediterranea S.L.

España - info.es@sweden-martina.com

Sweden & Martina Lda

Portugal - info.pt@sweden-martina.com

The implants, standard prosthetic components and surgical instruments contained in this catalogue are medical devices and are manufactured by Sweden & Martina S.p.A., except for:

- the Locator Abutment and related components which are medical devices manufactured by Zest Anchors, Inc., 2875 Loker Avenue East, Carlsbad, CA 92010, USA. Locator is a trademark by Zest Anchors, Inc.
- the Dynamic Abutment, Interfase Dynamica which are medical devices manufactured by Talladium España S.L., Avenida Blondel, 54 3º, 25002 Lleida, Spagna. Dynamic Abutment and Interfase Dynamica are trademarks by Talladium.

They conform to the ISO 9001 and ISO 13485 standards and are certified with the CE Mark (Class I) and CE 0476 mark (Class IIA and class IIB) in compliance with Regulation (EU) Medical Devices n. 2017/745.

The Sweden & Martina plant manufactures Medical Devices in compliance with the CGMPs in force in the USA and in other countries worldwide.



Some products may not be regulatory/released for sale in all markets.

All trademarks herein are the property of Sweden & Martina S.p.A. unless otherwise indicated.

This material is intended for laboratories and clinicians and is not intended for patient distribution.

This material is not to be redistributed, duplicated, or disclosed without the express written consent of Sweden & Martina S.p.A.

For additional product information, including indications, contraindications, warnings, precautions, and potential adverse effects, see Sweden & Martina S.p.A. website.

The contents are updated at the time of publication. Check with the company for any subsequent updates.