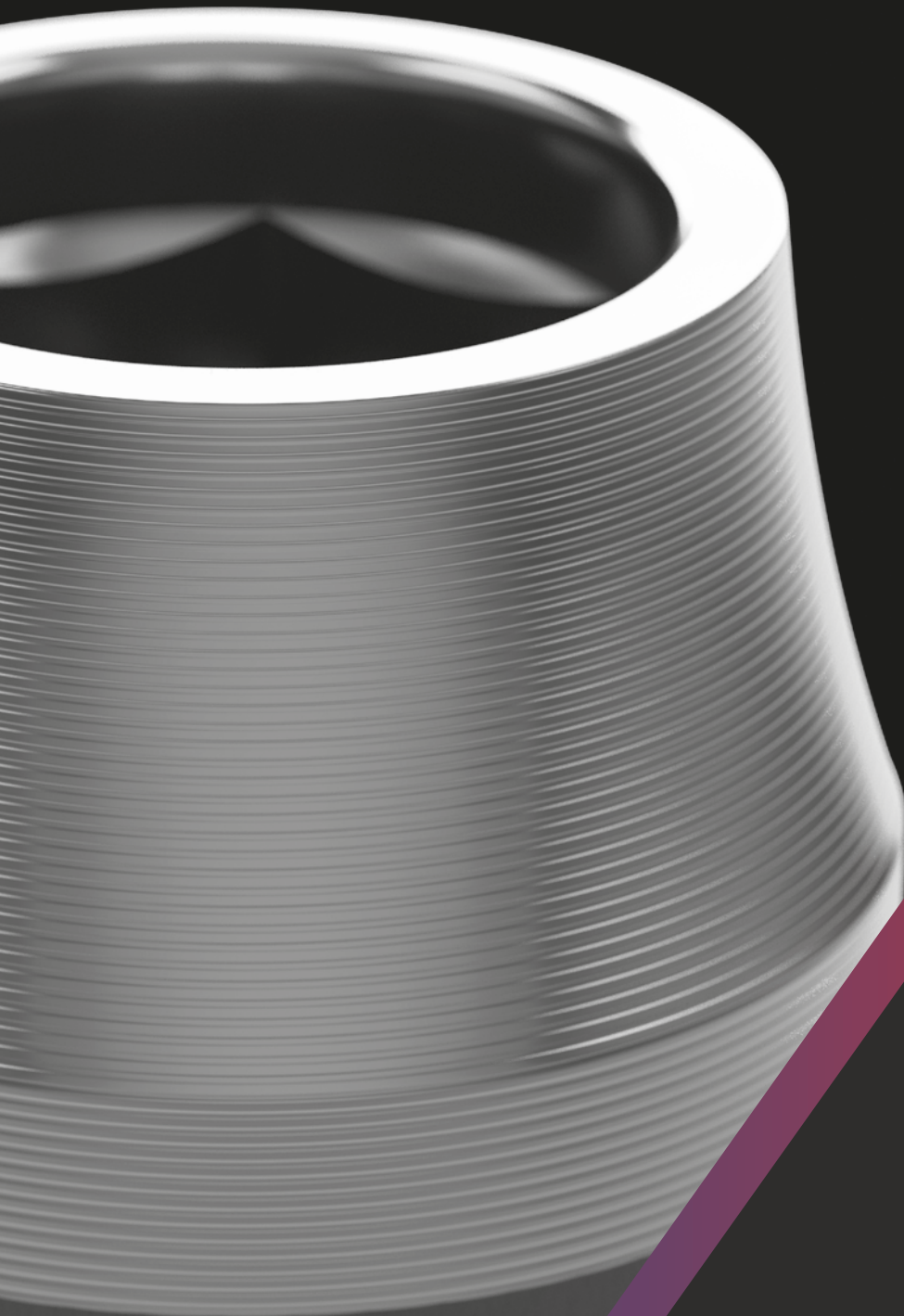


Product overview

PRAMA W



Prama W cylindrical implants



h 8.50

h 10.00

h 11.50

h 13.00

h 15.00

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

Surgical cover screw



L-VT-340

Prama W RF tapered implants



h 8.50

h 10.00

h 11.50

h 13.00

h 15.00

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

Surgical cover screw



L-VT-340

Prama W SL tapered implants, large thread



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

Surgical cover screw

 L-VT-340

Surgical kits

Prama surgical kit



ZPRAMA-INT

grommetless surgical kit including all the instruments for Prama W, Prama W RF and Prama W SL implants.

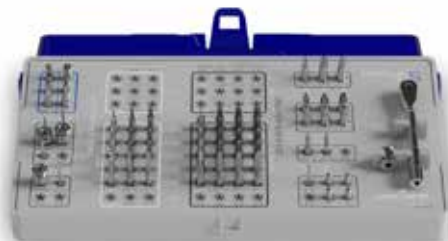
Prama W guided surgery surgical kit



ZGS-PRO-A-INT

grommetless surgical kit including all the instruments for guided insertion of Prama W implants

Prama W RF and Prama W SL guided surgery surgical kit



ZGS-PRO-S-INT

grommetless surgical kit including all the instruments for guided insertion of Prama W RF implants


For further information on guided surgery surgical kits and surgical procedures, please consult the surgical manuals MC-UD-EPLANPROA-USA and MC-UD-EPLANPROS-E.


Instruments included in Prama surgical kit

Precision drill

	FS-230
---	--------

Pilot drill and related stops

	FPT3-200-LXS
---	--------------


	h	
	8.50	STOP4-200-085
	10.00	STOP4-200-100
	11.50	STOP4-200-115
	13.00	STOP4-200-130
	15.00	STOP4-200-150

Intermediate drills and related stops


	FFT3-250-LXS	2.50 cylindrical drill
	SE-FK250	2.50 conical drill

	h	cylindrical	conical
	8.50	STOP4-250-085	CSR-STOP-2028-085
	10.00	STOP4-250-100	CSR-STOP-2028-100
	11.50	STOP4-250-115	CSR-STOP-2028-115
	13.00	STOP4-250-130	CSR-STOP-2028-130
	15.00	STOP4-250-150	CSR-STOP-2028-150

Replies for Prama W RF implants

	h	ø 3.80	ø 4.25	ø 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







Cylindrical bone taps with hexagonal connector for Prama W implants

	ø 3.30	ø 3.80	ø 4.25	ø 5.00
	A-MS-330	A-MS-380	A-MS-425	A-MS-500

Conical bone taps with right angle shank for Prama W RF implants

	ø 3.80	ø 4.25	ø 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

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
---	-----------

Handle for bone expander


	ESP-G-GRIP
---	------------

Prama W final drills and related stops

	ø 3.30	ø 3.80	ø 4.25	ø 5.00
	FFT3-280-LXS	FFT3-300-LXS	FFT3-340-LXS	FFT3-425-LXS


	h	ø 3.30	ø 3.80	ø 4.25	ø 5.00
	8.50	STOP4-280-085	STOP4-300-085	STOP4-340-085	STOP4-425-085
	10.00	STOP4-280-100	STOP4-300-100	STOP4-340-100	STOP4-425-100
	11.50	STOP4-280-115	STOP4-300-115	STOP4-340-115	STOP4-425-115
	13.00	STOP4-280-130	STOP4-300-130	STOP4-340-130	STOP4-425-130
	15.00	STOP4-280-150	STOP4-300-150	STOP4-340-150	STOP4-425-150

Prama W RF final drills and related stops




	h	ø 3.80	ø 4.25	ø 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

	ø 3.80	ø 4.25	ø 5.00
	SH-STOP4-FK380	SH-STOP4-FK425	SH-STOP4-FK500






Countersink drills

	ø 3.80	ø 4.25	ø 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%


*Please, consider that the codes contained in the X-ray templates of Prama surgical kit are not the same available for the US market.


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


Cylindrical bone taps for Prama W implants				
standard, 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
short, with hexagonal connector				
	∅ 3.30 ●	∅ 3.80 ●	∅ 4.25 ●	∅ 5.00 ●
	A-MS-330	A-MS-380	A-MS-425	A-MS-500

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



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


Other prosthetic screwdrivers		
	HSMXL-20-EX	with hexagonal connector, extra long
	HSMXS-20-CA	with right angle shank, extra short
	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 W 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 W RF osteotomes			
h	flat tip		round tip
		∅ 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 removal 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

Spare O-ring	
	ORING180-088


Tissues conditioning

Healing abutments


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 abutments


PEEK temporary abutments with titanium base

	unique platform	
	A-MPSC-330	hex engaging

SIMPLE titanium temporary abutments

	unique platform	
	A-MPSCI-330-EX	hex engaging
	A-MPSCI-330	non-hex engaging


Titanium temporary abutments with castable sleeve

	unique platform	
	A-CTI-330	non-hex engaging
	A-CCI-S	spare castable PMMA sleeve, fixation screw not included

Fixation screw VM2-180 included.


Prama IN healing abutments (closing on the implant neck)

Prama IN healing abutments in titanium

	transgingival height	closing on the neck	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●
	2.50	0.50	LW-TMG-380-25-05	LW-TMG-425-25-05	LW-TMG-500-25-05
	3.50	0.50	LW-TMG-380-35-05	LW-TMG-425-35-05	LW-TMG-500-35-05
	2.50	1.50	LW-TMG-380-25-15	LW-TMG-425-25-15	LW-TMG-500-25-15
	3.50	1.50	LW-TMG-380-35-15	LW-TMG-425-35-15	LW-TMG-500-35-15


Impression and model phase for analogic solutions

Pick-up transfers


	L-TRA-380	ø 3.80 ●
	L-TRA-425	ø 4.25 ●
	L-TRA-500	ø 5.00 ●

Fixation screw VTTRA2-180-15 included.
See page 9 for digital solutions.

Analogs


	L-ANA-380	ø 3.80 ●
	L-ANA-425	ø 4.25 ●
	L-ANA-500	ø 5.00 ●


Pull-up transfers

	unique platform	
	A-TRAP-330	straight emergence

Abutments for cemented restorations


Premade abutments

Straight premade abutments			
	height	unique platform	
	6.00	L-MD-340-6	hex engaging
	8.00	L-MD-340-8	

Converging premade abutments			
	height	unique platform	
	15.00	A-MD-330-15	hex engaging

Fixation screw L-VMS-180 included.

Preparable abutments


Straight preparable abutments		
	unique platform	
	A-MF-330	straight emergence

SIMPLE preparable abutments		
	unique platform	
	A-MFS-330	wide emergence


Fixation screw VM2-180 included.


Abutments for luting technique

Abutments for Screw-retained restorations

Straight premade abutments			
	height	unique platform	
	6.00	L-MD-340-6-ROT	non-hex engaging
	8.00	L-MD-340-8-ROT	




Fixation screw L-VMS-180 included.

Titanium non-hex engaging abutments			
	unique platform		
	L-CT-340-ROT	h 14.00 mm, straight emergence	
	L-CCRCO-340-ROT	h 14.00 mm, wide emergence	

Cobalt chrome non-hex engaging abutments			
	unique platform		
	L-CTR-340-ROT	h 14.00 mm, straight emergence	
	L-CCRCOR-340-ROT	h 14.00 mm, wide emergence	

Fixation screw L-VMS-180 included.


Castable abutments with a metal base



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

Fixation screw VM2-180 included.

P.A.D. Abutments



Abutment (Disparallel Screw-retained Restorations)

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	angulation
	3.00	A-PAD-AA330-173	17°
	5.00	A-PAD-AA330-175	
	3.00	A-PAD-AA330-303	30°
	5.00	A-PAD-AA330-305	

Fixation screw PAD-VM-180 included.



P.A.D. components for overstructures

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









Fixation screw PAD-VP-140 included.

Impression and model phase		
	unique platform	
	PAD-CAP	POM caps, non-hex engaging
	PAD-CAP-EX	POM caps, hex engaging
	PAD-TRA	Gr. 5 titanium Pick-up transfer, non-hex engaging
	PAD-TRA-EX	Gr. 5 titanium Pick-up transfer, hex engaging
	PAD-ANA	Gr. 5 titanium P.A.D. abutment analog







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

Castable abutments with a metal base		
	unique platform	
	PAD-UC	PMMA castable sleeve, gold alloy base non-hex engaging
	PAD-UCRCO	PMMA castable sleeve, cobalt chrome base non-hex engaging

Fixation screw PAD-VP-140 included.


P.A.D. components for relining and luting technique		
	unique platform	
	PAD-CP	PEEK sleeve, non-hex engaging
	PAD-CP-EX	PEEK sleeve, hex engaging
	PAD-CT	Gr. 5 titanium sleeve, non-hex engaging
	PAD-CT-EX	Gr. 5 titanium sleeve, hex engaging
	PAD-CCEM	PMMA castable sleeve for Gr. 5 titanium sleeves, fixation screw not included
	PAD-CC	PMMA castable sleeve, non-hex engaging
	PAD-CC-EX	PMMA castable sleeve, hex engaging
	PAD-BASTZR	Titanium sleeves for P.A.D. abutments






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

P.A.D. components 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 sleeve: fixation screw PAD-VP-140 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 sleeve: fixation screw A-PLAIN-VP200 included.
Pick-up transfer: fixation screw A-PLAIN-VTRA200 included.

Digital prosthetic solutions

Scanbodies

Scanbodies for implants

unique platform



L-INT-CAMTRA-L

for laboratory and intraoral use, h 10.00 mm, in titanium

Fixation screw VM2-180 included.

Scanbodies for PLAIN abutments



A-INT-CAMTRA-PLAIN-L

for laboratory and intraoral use, in titanium



PAD-INT-CAMTRA-L

for laboratory and intraoral use, in titanium

Fixation screw A-PLAIN-VP200 included.

Titanium bases for luting technique - Screw-retained solutions

Standard T-Connect

cone height unique platform



4.00

A-BASTZR-S-330-4

hex engaging

6.00

A-BASTZR-S-330-6



4.00

A-BASTZR-M-330-4

non-hex engaging

6.00

A-BASTZR-M-330-6

Fixation screw VM2-180 included.

T-Connect with different transgingival height



transgingival height cone height unique platform

1.00

4.00

A-TCR-S-330-4-1

hex engaging

2.00

4.00

A-TCR-S-330-4-2

3.00

4.00

A-TCR-S-330-4-3



1.00

4.00

A-TCR-M-330-4-1

non-hex engaging

2.00

4.00

A-TCR-M-330-4-2

3.00

4.00

A-TCR-M-330-4-3

Fixation screw VM2-180 included.

Sleeve for wax up



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

Titanium sleeves for P.A.D. abutments



PAD-BASTZR

Fixation screw PAD-VP-140 included.

Chairside T-Connect supports



cone height

5.00

unique platform

A-TCS-330S-C

hex engaging

Fixation screw VM2-180 included.

Prama IN T-Connect closing on the neck at 0.50 mm



h of luting cone

4.00

ø 3.80 ●

L-BASTZR-S-380-4-05

ø 4.25 ●

L-BASTZR-S-425-4-05

ø 5.00 ●

L-BASTZR-S-500-4-05

hex engaging

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

non-hex engaging

6.00

L-BASTZR-M-380-6-05

L-BASTZR-M-425-6-05

L-BASTZR-M-500-6-05

Screw L-VMS-180 included.

Shoulderless Prama IN T-Connect



h of luting cone

5.00

closing on the neck at

0.50 mm

ø 3.80 ●

L-TCIN-380-05

ø 4.25 ●

L-TCIN-425-05

ø 5.00 ●

L-TCIN-500-05

hex engaging

5.00

0.50 mm

L-TCIN-380-05-ROT

L-TCIN-425-05-ROT

L-TCIN-500-05-ROT

non-hex engaging



5.00

1.00 mm

L-TCIN-380-10

L-TCIN-425-10

L-TCIN-500-10

hex engaging

Screw VM2-180 included.

Shoulderless Interfaces with angulated screw and palatal screw hole



h of luting cone

6.00

unique platform

L-MDT-340-6

hex engaging



6.00

L-MDT-340-6-ROT

non-hex engaging



10.00

L-MDT-340-10

hex engaging



10.00

L-MDT-340-10-ROT

non-hex engaging

Screw TPDH18L66 included.

Premilled

Titanium premilled blanks




unique platform

A-CAMT-330-12-SW

VM2-180 fixation screw included.


Abutment CONICO for conometric restorations

Straight conometric abutments

	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
	2.00	A-MD-TS-330-20
	3.00	A-MD-TS-330-30







Fixation screw VM2-180 included.

Angled conometric abutments

	transgingival height	unique platform	angulation
	2.00	A-MA07-TS-330-2	7.5°
	2.00	A-MA15-TS-330-2	15°


Fixation screw VM2-180 included.

Components for conometric abutments

	ANA2-MD-TS	analog
	CAP2-TS-DEF	cap for partial or full-arch fixed prosthesis
	CAP2-TS-IND	engaging cap for single element
	CAP2-TS-IMP	cap for impression taking
	CAP2-TS-REM	cap for the removal
	CAP2-TS-PIN	cap with pin

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





Optional Full Head technology fixation screws

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

Screws for Pick-up transfer

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



Screws for P.A.D. abutments

	PAD-VM-180	for P.A.D. abutments
	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	for prosthetic components on P.A.D. abutments
	PAD-VP-140-10	10 pcs packaging




Screws for intermediate abutments

	A-VABU-180	for intermediate abutments
	A-VTRABU-180	for intermediate abutments Pick-up transfer

Screws for PLAIN abutments

	A-PLAIN-VP200	for PLAIN abutments
	A-PLAIN-VP200-10	10 pcs packaging
	A-PLAIN-VTRA200	for PLAIN abutments Pick-up transfer

Screws for CAD-CAM customized prosthesis

	A-CAMTVABU180	for zirconium oxide single crowns and ECHO overstructures
	PAD-VCAM140	for zirconium oxide ECHO overstructures on P.A.D. abutments
	CAMPRON205-10	spare long ring washers for the head of the screw

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












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 abutments


Abutments		
	transgingival height	Locator
	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 abutments

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

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		Analog for ball attachments
	transgingival height	unique platform
	1.00	A-AS-330-1
	2.00	A-AS-330-2
	4.00	A-AS-330-4
		ANAS

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



rev. 04-22

 **Sweden & Martina S.p.A.**
Via Veneto, 10
35020 Due Carrare (PD), Italy



Authorized Distributor
Sweden & Martina Inc.
4700 S Mill Ave, Ste B-16
PO Box 23748 - Tempe, AZ 85282
Toll free 1-844-8MARTINA (1-844-862-7846)
info.us@sweden-martina.com

www.sweden-martinainc.com

The implants, prosthetic components and surgical instruments contained in this publication are Medical devices and are manufactured by Sweden & Martina S.p.A., with the exception of:

- Locator Abutments and related components – medical devices manufactured and patented by Zest Anchors, Inc., 2875 Loker Avenue East, Carlsbad, CA 92010, USA;
- Torque wrench with control lever TWL and its adapter – medical devices manufactured by Elos Medtch Pinol A/S, Engvej 33, 3330 Gorlose, Denmark.

They conform to the ISO 9001 and ISO 13485 standards and are certified with the CE mark in compliance with Regulation (EU) Medical Devices No. 745/2017.

We have met the good manufacturing standards (GMP) set forth by many countries worldwide, including the United States FDA.



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.