

PRAMA **ALL**



PRAMA ALL

THE ONE TIME IMPLANT WITH INTEGRATED STRAIGHT OR ANGLED ABUTMENT

Immediate, fast, and uncompromising screw-retained prosthetic restorations.

A solution designed to simplify procedures and expand treatment options, while remaining consistent with Prama principles: respect for soft tissue, optimized prosthetic management, and stable results over time.

Evolution “for all” cases with the simplicity of a ONE-TIME implant and the innovation of an angled connection.

Single-stage implants are an effective solution for selected clinical cases, in which surgical simplicity and reduced treatment times play a fundamental role. A rational approach, designed to meet specific needs, with streamlined and reliable protocols. The abutment for non-parallel screw-retained prostheses is integrated into the implant and is ideal for immediate load rehabilitations.

TIME OPTIMIZATION AND PROTOCOL SIMPLIFICATION

The integration between the endosseous part and the transmucosal component, combined with the ONE TIME design, shortens surgical and prosthetic times, facilitating the adoption of immediate loading protocols.



**The perfect choice
for multiple and full
arch rehabilitations
in the presence of
disparallelism.**

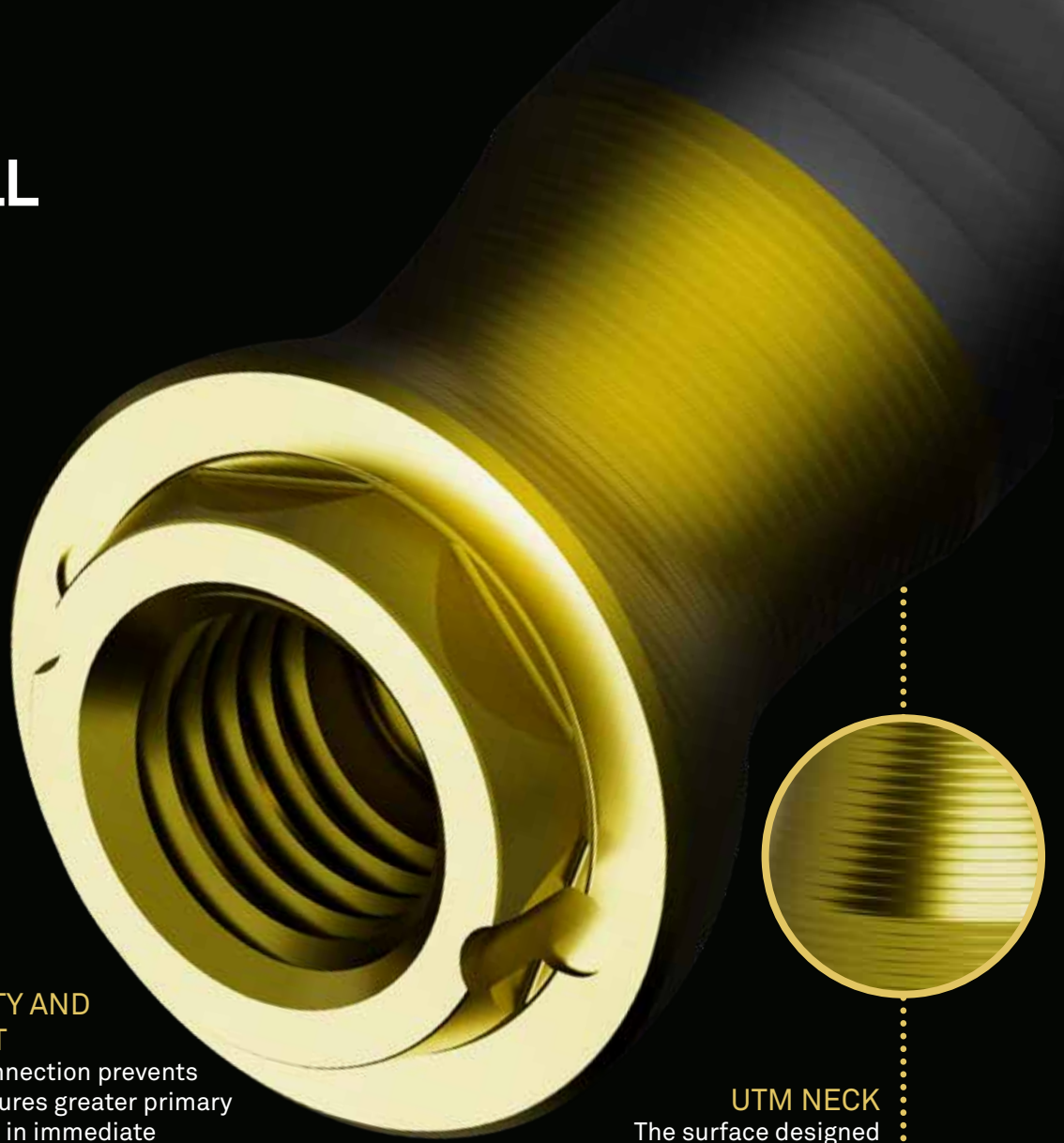
Platform PRAMA ALL

UNIQUE CONNECTION PLATFORM

Common to all implant diameters for a simplified prosthetic approach

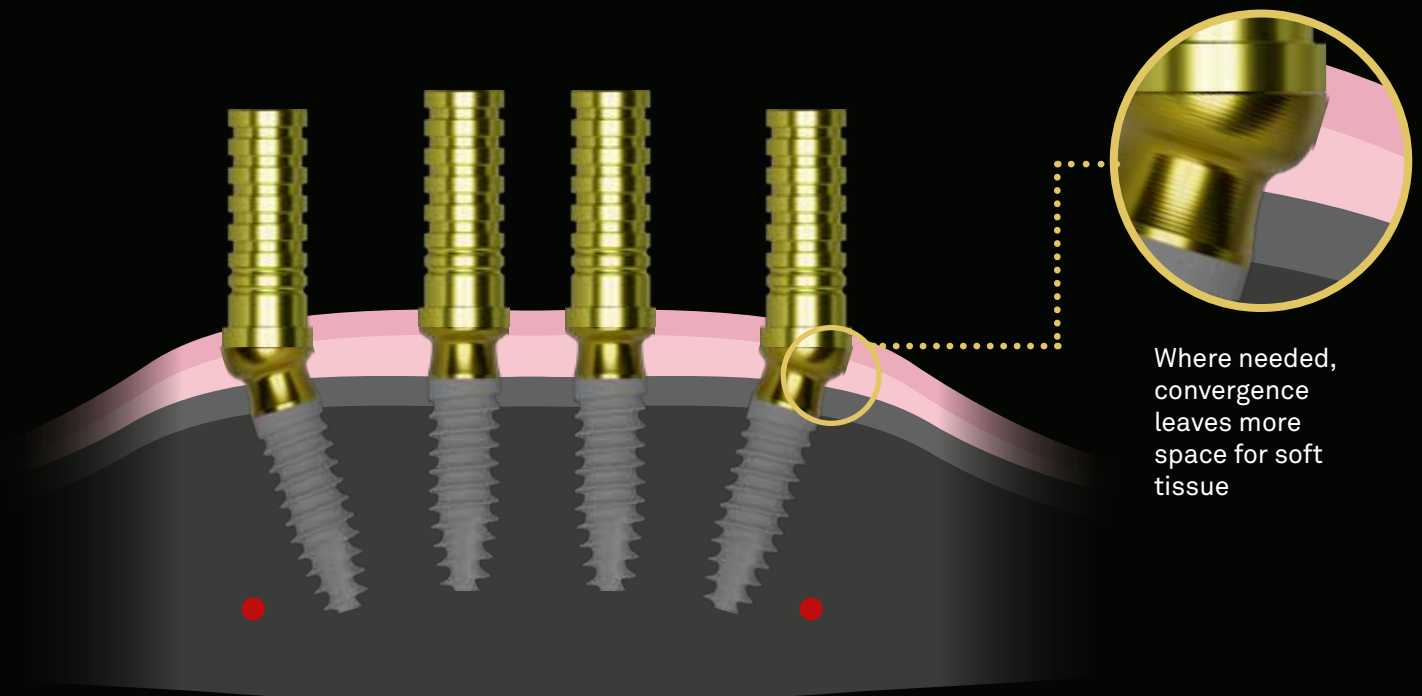
MECHANICAL STABILITY AND TISSUE MANAGEMENT

The unique and precise connection prevents micro-movements and ensures greater primary stability, which is essential in immediate loading treatments. This solution optimizes soft tissue management from the earliest stages of surgery.



UTM NECK

The surface designed for the interface between soft and hard tissues



Where needed, convergence leaves more space for soft tissue

PRAMA ALL

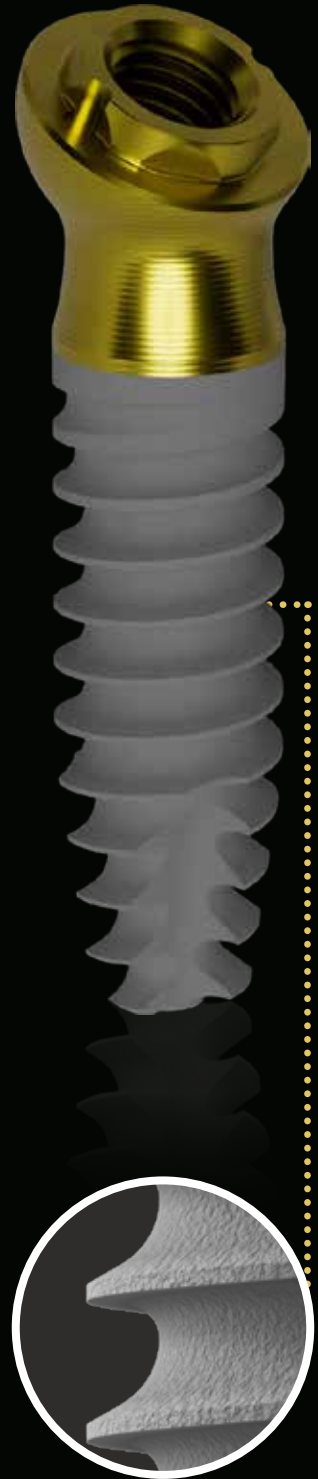
Power morphology: proven quality



APICAL DRILLING
Designed to facilitate insertion and decompression of the clot

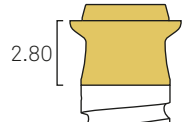














APEX
Tapered, with a deeper spiral along its entire length, ensures stability especially in post-extraction cases



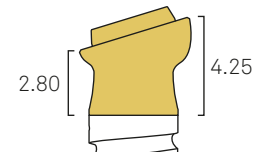
REVERSE BUTTRESS THREAD
Sharp and penetrating even in hard bone, optimizes load distribution


Prama All, straight



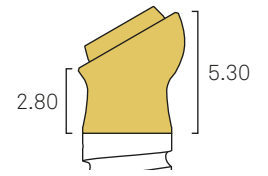
PRAMA ALL		
h fixture	ø 3.80 ●	ø 4.25 ●
8.50 mm	 LA-ZT-380-085-D	 LA-ZT-425-085-D
10.00 mm	 LA-ZT-380-100-D	 LA-ZT-425-100-D
11.50 mm	 LA-ZT-380-115-D	 LA-ZT-425-115-D
13.00 mm	 LA-ZT-380-130-D	 LA-ZT-425-130-D
15.00 mm	 LA-ZT-380-150-D	 LA-ZT-425-150-D
18.00 mm	 LA-ZT-380-180-D	 LA-ZT-425-180-D

Prama All, angled at 17°



PRAMA ALL		
h fixture	ø 3.80 ●	ø 4.25 ●
8.50 mm	 LA-ZT-380-085-A17	 LA-ZT-425-085-A17
10.00 mm	 LA-ZT-380-100-A17	 LA-ZT-425-100-A17
11.50 mm	 LA-ZT-380-115-A17	 LA-ZT-425-115-A17
13.00 mm	 LA-ZT-380-130-A17	 LA-ZT-425-130-A17
15.00 mm	 LA-ZT-380-150-A17	 LA-ZT-425-150-A17
18.00 mm	 LA-ZT-380-180-A17	 LA-ZT-425-180-A17

Prama All, angled at 30°



PRAMA ALL		
h fixture	ø 3.80 ●	ø 4.25 ●
8.50 mm	 LA-ZT-380-085-A30	 LA-ZT-425-085-A30
10.00 mm	 LA-ZT-380-100-A30	 LA-ZT-425-100-A30
11.50 mm	 LA-ZT-380-115-A30	 LA-ZT-425-115-A30
13.00 mm	 LA-ZT-380-130-A30	 LA-ZT-425-130-A30
15.00 mm	 LA-ZT-380-150-A30	 LA-ZT-425-150-A30
18.00 mm	 LA-ZT-380-180-A30	 LA-ZT-425-180-A30

PRAMA ALL AND GUIDED SURGERY



The use of Archiplan software allows for precise case planning, which is managed using stackable guides consisting of a printed structure and a milled bar already equipped with guide cylinders.



Guided surgery is made particularly easy thanks to the availability of specialised instruments: complete surgical kits with drills, mucotomies, bone profilers, drivers, screwdrivers and everything else needed to perform guided surgery.

The Prama All implant can be used in both guided surgery and traditional techniques. The angular orientation is easily identifiable thanks to the pre-assembled moulder supplied.



Straight



Angled at 17°

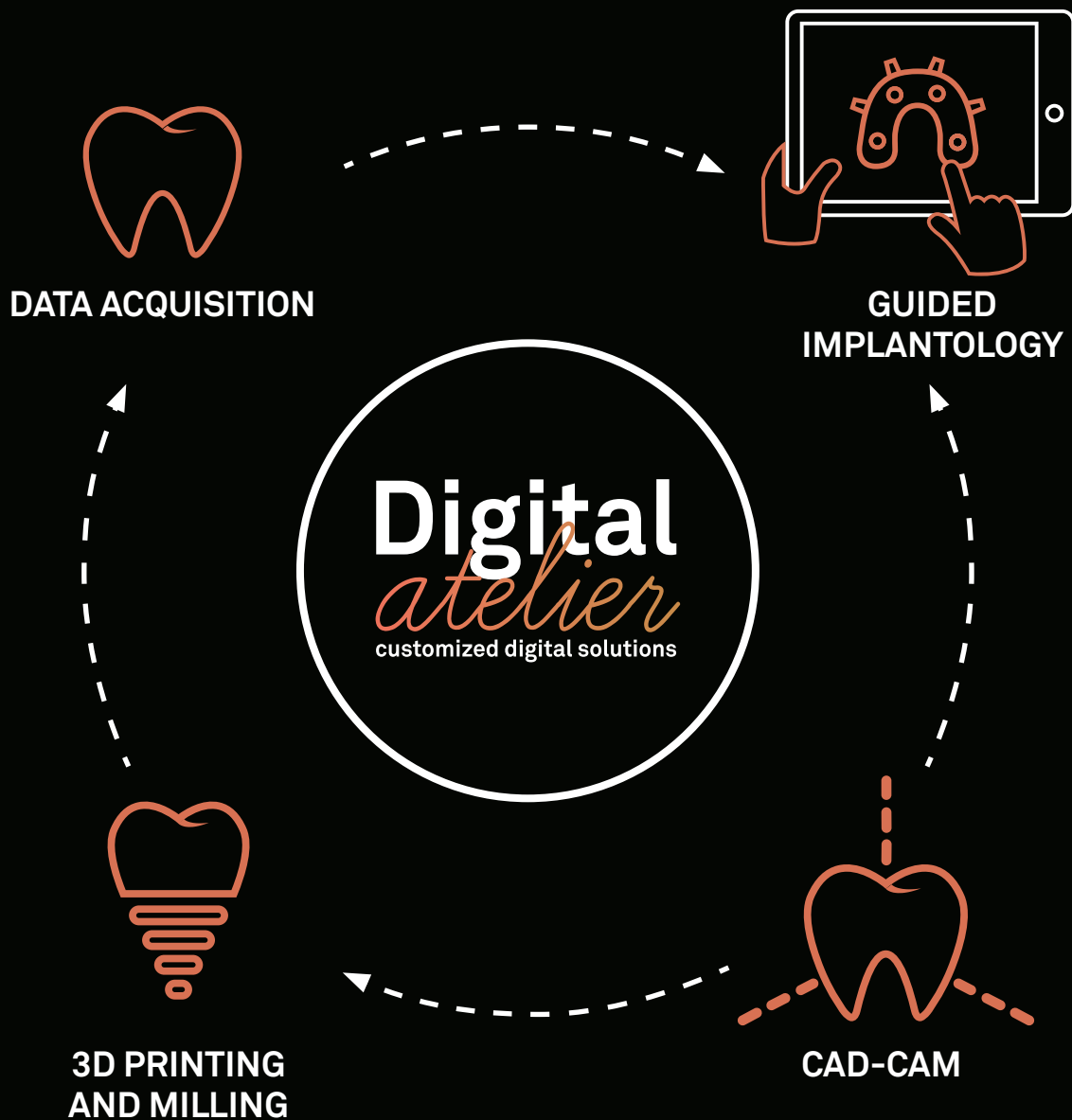


Angled at 30°

PRAMA ALL AND DIGITAL ATELIER

Your single point of contact for complete management of prescription-based digital workflows. A specialized team that supports you every step of the way, with integrated services including:

- Custom-made prosthesis design and personalized surgical planning for tailor-made solutions that meet specific clinical needs;
- Production of custom-made prostheses, manufactured using advanced technologies and selected materials to ensure precision and reliability;
- Creation of customized surgical guides to support guided and minimally invasive procedures;
- Dedicated technical support to assist you in case management and the use of Digital Atelier solutions.



Prama kit

All tools can be purchased individually as spare parts.

- 1** Precision drill
FS-230



- 2** Parallel pins
PPTL-2-28



- 3** Intermediate drill
• FGS-340/425



- 4** Pilot drill
• FPT3-200-LXS



- 5** Pilot drill stop
• STOP4-200-085
• STOP4-200-100
• STOP4-200-115
• STOP4-200-130
• STOP4-200-150



- 6** Cylindrical drill
intermediate \varnothing 2.50 mm*
• FFT3-250-LXS



- 7** Stop for intermediate
cylindrical drill
 \varnothing 2.50 mm
• STOP4-250-085
• STOP4-250-100
• STOP4-250-115
• STOP4-250-130
• STOP4-250-150



- 8** Intermediate
conical drills
• SE-FK250



- 9** Stop for intermediate
conical drill
CSR-STOP-2028-085
CSR-STOP-2028-100
CSR-STOP-2028-115
CSR-STOP-2028-130
CSR-STOP-2028-150



- 10** Cylindrical final drills
• FFT3-280-LXS
for implants \varnothing 3.30 mm
• FFT3-300-LXS
for implants 3.80 mm
• FFT3-340-LXS
for implants \varnothing 4.25 mm
• FFT3-425-LXS
for implants \varnothing 5.00 mm



- 11** Stop for cylindrical drills
FFT3-280-LXS
• STOP4-280-085
• STOP4-280-100
• STOP4-280-115
• STOP4-280-130
• STOP4-280-150



- 12** Stop for cylindrical drills
FFT3-300-LXS
• STOP4-300-085
• STOP4-300-100
• STOP4-300-115
• STOP4-300-130
• STOP4-300-150



- 13** Stop for cylindrical drills
FFT3-340-LXS
• STOP4-340-085
• STOP4-340-100
• STOP4-340-115
• STOP4-340-130
• STOP4-340-150



- 14** Stop for cylindrical drills
FFT3-425-LXS
• STOP4-425-085
• STOP4-425-100
• STOP4-425-115
• STOP4-425-130
• STOP4-425-150



- 15** Conical drills
• SH-FK380-085
• SH-FK380-100
• SH-FK380-115
• SH-FK380-130
• SH-FK380-150



- 16** Replies
• SH-380-085-RP
• SH-380-100-RP
• SH-380-115-RP
• SH-380-130-RP
• SH-380-150-RP



- 17** Conical drills
• SH-FK425-085
• SH-FK425-100
• SH-FK425-115
• SH-FK425-130
• SH-FK425-150



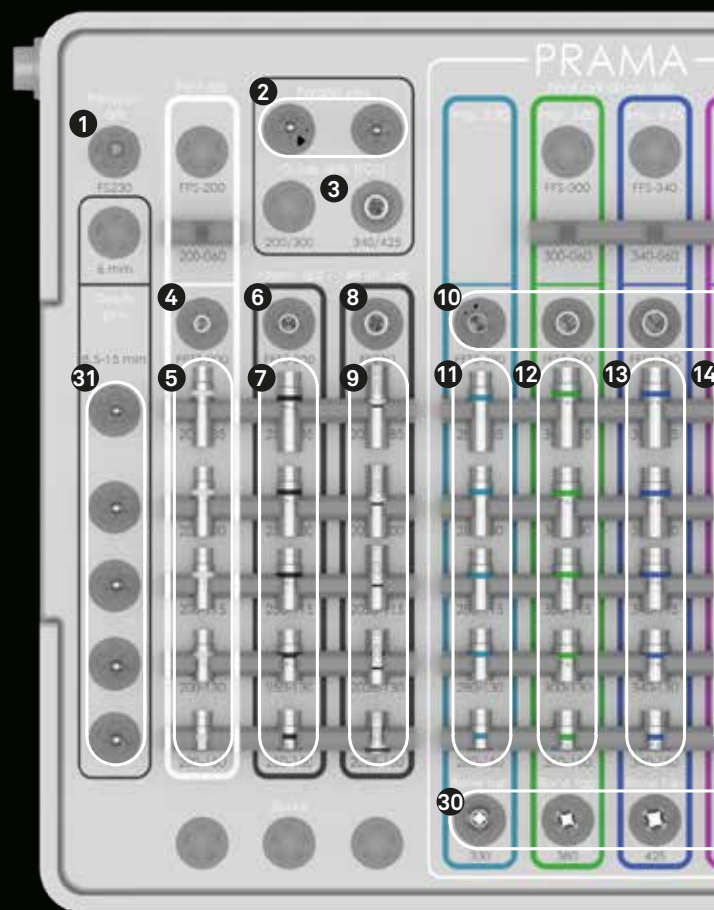
- 18** Replies
• SH-425-085-RP
• SH-425-100-RP
• SH-425-115-RP
• SH-425-130-RP
• SH-425-150-RP



- 19** Conical drills
• SH-FK500-085
• SH-FK500-100
• SH-FK500-115
• SH-FK500-130
• SH-FK500-150



- 20** Replies
• SH-500-085-RP
• SH-500-100-RP
• SH-500-115-RP
• SH-500-130-RP
• SH-500-150-RP



L-TRAYL-INT instrument tray in Radel.

For optional tools, please refer to the Prama Power catalog.

- 21** Stop for conical drills
- SH-STOP4-FK380
 - SH-STOP4-FK425
 - SH-STOP4-FK500

- 22** Countersink drills
- A-FCC-380
 - A-FCC-425
 - A-FCC-500

- 23** Driver for insertion
Easy Insert implants



- 24** Digital surgical screwdrivers
- HSMXS-20-DG HSM-20-DG HSMML-20-DG



- Prosthetic screwdrivers**
- HSM-20-CA HSM-20-EX HSMML-20-EX



- 25** Torque control ratchet
- CR15-KIT



- 26** Extensions and adapter
- PROF-CAL3
Extension for surgical drills



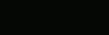
- BPM-15
Extension for tools with hexagonal connection



- B-AVV-CA3
Adapter with contra-angle connection for tools with hexagonal connection



- 27** Adapter for tools with hexagonal connection
- AVV3-MAN-DG



- 28** Adapter for tools with hexagonal connection
- AVV-CA-DG-EX



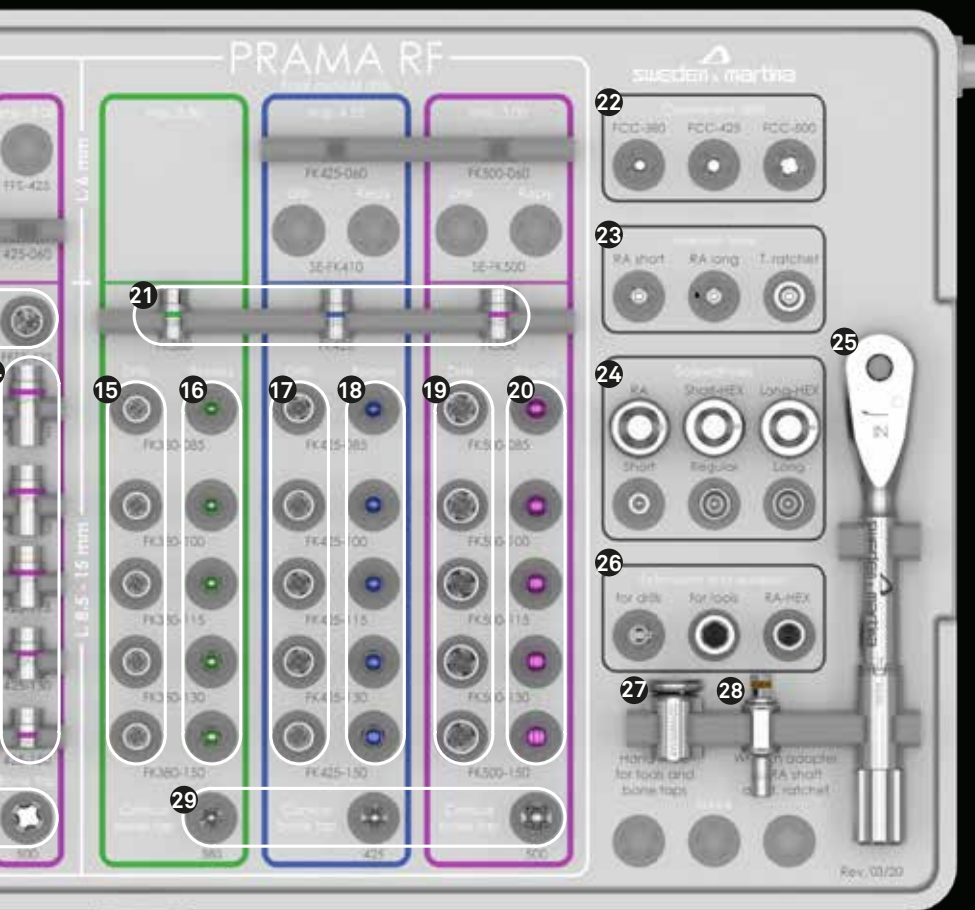
- 29** Conical bone taps
- SH-MS-380-CA
 - SH-MS-425-CA
 - SH-MS-500-CA



- 30** Cylindrical bone taps
- SM-MS-330
 - A-MS-380
 - A-MS-425
 - A-MS-500



- 31** Pins for neck positioning
- L-PP-085
 - L-PP-100
 - L-PP-115
 - L-PP-130
 - L-PP-150



X-ray templates included in the kit, can be reordered separately with codes L-L100 (actual size), L-L120 (20% larger size), L-L130 (30% larger size).

Surgical kit for guided surgery

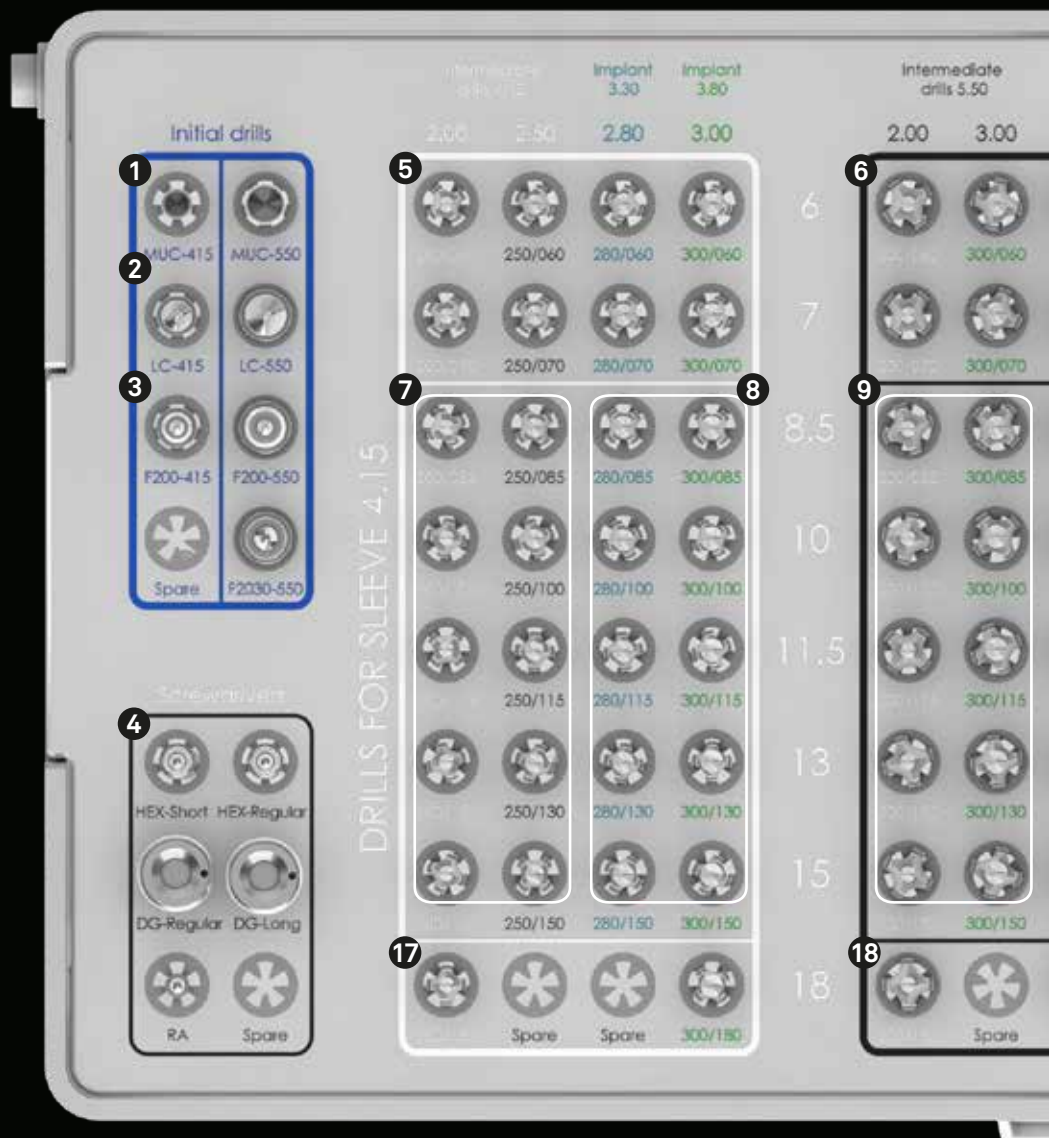
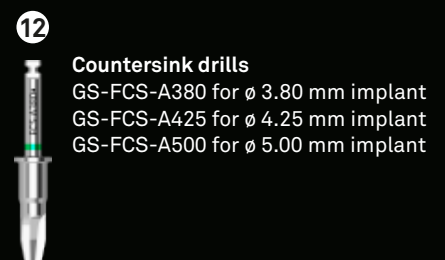
The tray contains several instrument holders for different systems. These instruments are therefore not included in the standard kit.



Optional drills for implant preparation h 18.00 mm.

18 Drills for preparing implants h 18.00 mm \varnothing 4.25
GS-F200-180-550
GS-F340-180-550

17 Drills for preparing implants h 18.00 mm \varnothing 3.80 mm
GS-F200-180-415
GS-F300-180-415



The optional drills for preparing implants with a height of 6.00 mm can also be ordered cumulatively as an additional set with the code GS-PROA-INTEGRA-060.

5

**Optional drills for systems
h 6.00 mm ϕ 3.80 mm**
GS-F200-060-415
GS-F250-060-415
GS-F280-060-415
GS-F300-060-415



6

**Optional drills for implants
h 6.00 mm ϕ 4.25 and 5.00 mm**
GS-F200-060-550
GS-F300-060-550
GS-F340-060-550
GS-F425-060-550

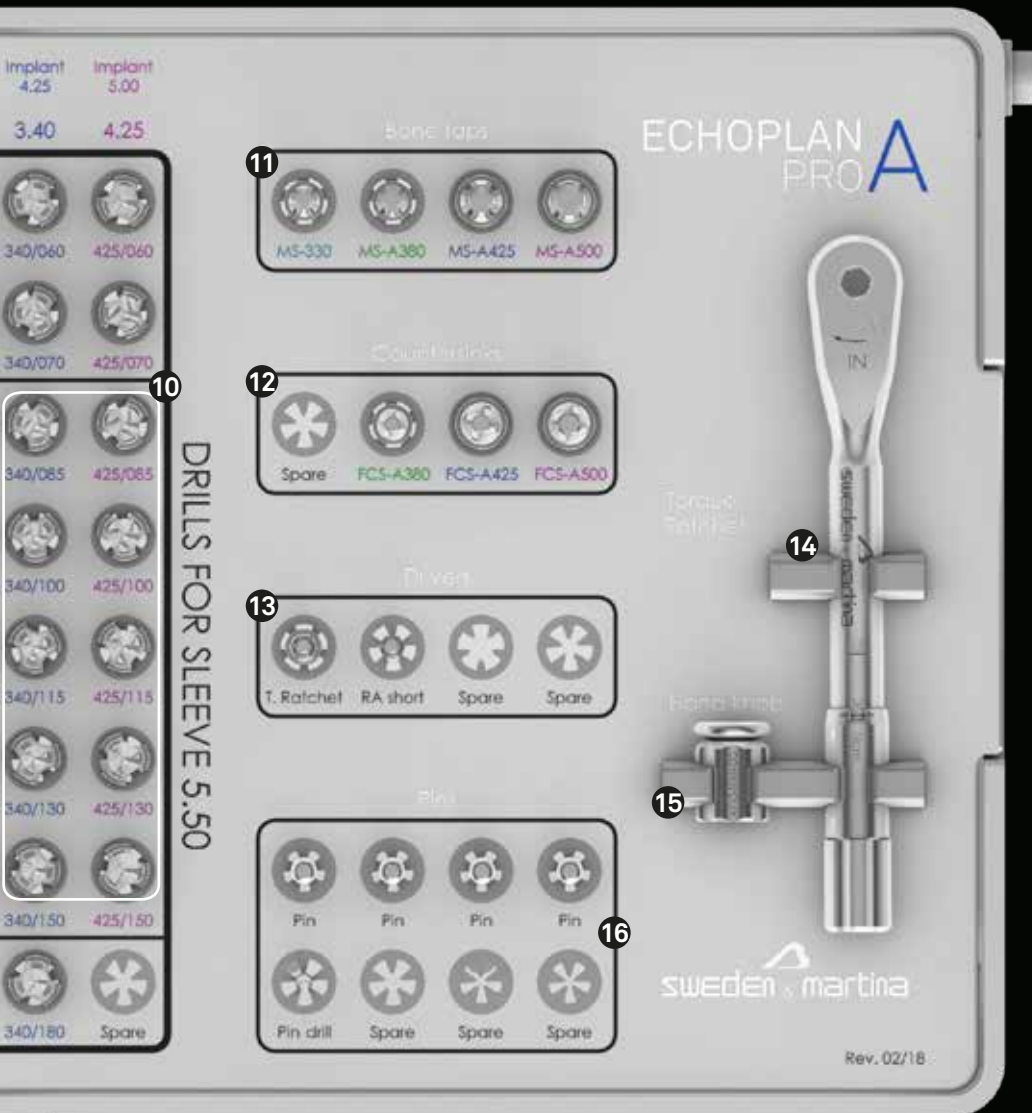


7

**Intermediate drills for
 ϕ 4.15 mm sleeves**
GS-F200-085-415
GS-F200-100-415
GS-F200-115-415
GS-F200-130-415
GS-F200-150-415



GS-F250-085-415
GS-F250-100-415
GS-F250-115-415
GS-F250-130-415
GS-F250-150-415



8

**Final drills for
sleeve ϕ 4.15 mm**
GS-F280-085-415
GS-F280-100-415
GS-F280-115-415
GS-F280-130-415
GS-F280-150-415



GS-F300-085-415
GS-F300-100-415
GS-F300-115-415
GS-F300-130-415
GS-F300-150-415

9

**Intermediate drills for
sleeve ϕ 5.50 mm**
GS-F200-085-550
GS-F200-100-550
GS-F200-115-550
GS-F200-130-550
GS-F200-150-550



GS-F300-085-550
GS-F300-100-550
GS-F300-115-550
GS-F300-130-550
GS-F300-150-550

11

Bone taps
GS-SM-MS-330 for ϕ 3.30 mm implant
GS-MS-A380 for ϕ 3.80 mm implant
GS-MS-A425 for ϕ 4.25 mm implant
GS-MS-A500 for ϕ 5.00 mm implant



10

**Final drills for implants ϕ 4.25 mm
with sleeve ϕ 5.50 mm**
GS-F340-085-550
GS-F340-100-550
GS-F340-115-550
GS-F340-130-550
GS-F340-150-550



**Final drills for implants ϕ 5.00 mm
with sleeve ϕ 5.50 mm**
GS-F425-085-550
GS-F425-100-550
GS-F425-115-550
GS-F425-130-550
GS-F425-150-550

PRAMA ALL

For direct rehabilitations

The solid solution with minimal space requirements

With **its 2.5 mm prosthetic screw**, Prama All guarantees superior mechanical strength, designed to handle even the most intense loads without compromise, with greater prosthetic freedom thanks to its reduced vertical height.

But it's not just about strength: it's also about the convenience of an implant that requires no additional components and simplifies every stage of treatment. The convergent geometry of the Prama neck guides the tissues and facilitates precise and stable prosthetic restoration, transforming long-term stability.

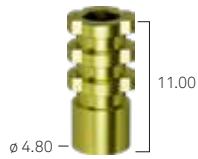


The implant maintains its integrity even if the screw breaks: simply replace the converter.

We recommend tightening the converter with a torque of 30–35 Ncm, using the special screwdriver available as a separate accessory.

Prama All prosthetic line

Transfer Pick-up



PTA-TRA-M

PTA-VTRAL-250 screw included.

Healing caps

in titanium



PTA-CG



PTA-CGT

PTA-VPA-250 screw included.

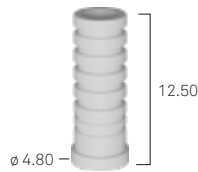
Prama All components for relining and luting technique

in titanium rotating



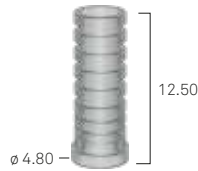
PTA-CT-M

in PEEK rotating



PTA-CP-M

in PMMA rotating



PTA-CC-M

PTA-VPA-250 screw included.

Prama All components for digital prostheses

intraoral scan body



PTA-INT-CAMTRA-L

digital analogue



PTA-ANA-DIG

T-Connect for multiple prostheses



PTA-TC-M-C4

rotating castable sleeve for PTA-TC-M-C8



PTA-CCTC-M-C4

Scan body: PTA-VPA-250-L screw included.

Digital analog: VADIG-180 screw included.

T-Connect for multiple prostheses: PTA-VPA-250 screw included. For the use of the angled screw hole, please contact the Digital Atelier service center directly.

Castable post with metal base

PMMA post with cobalt chrome base, rotating



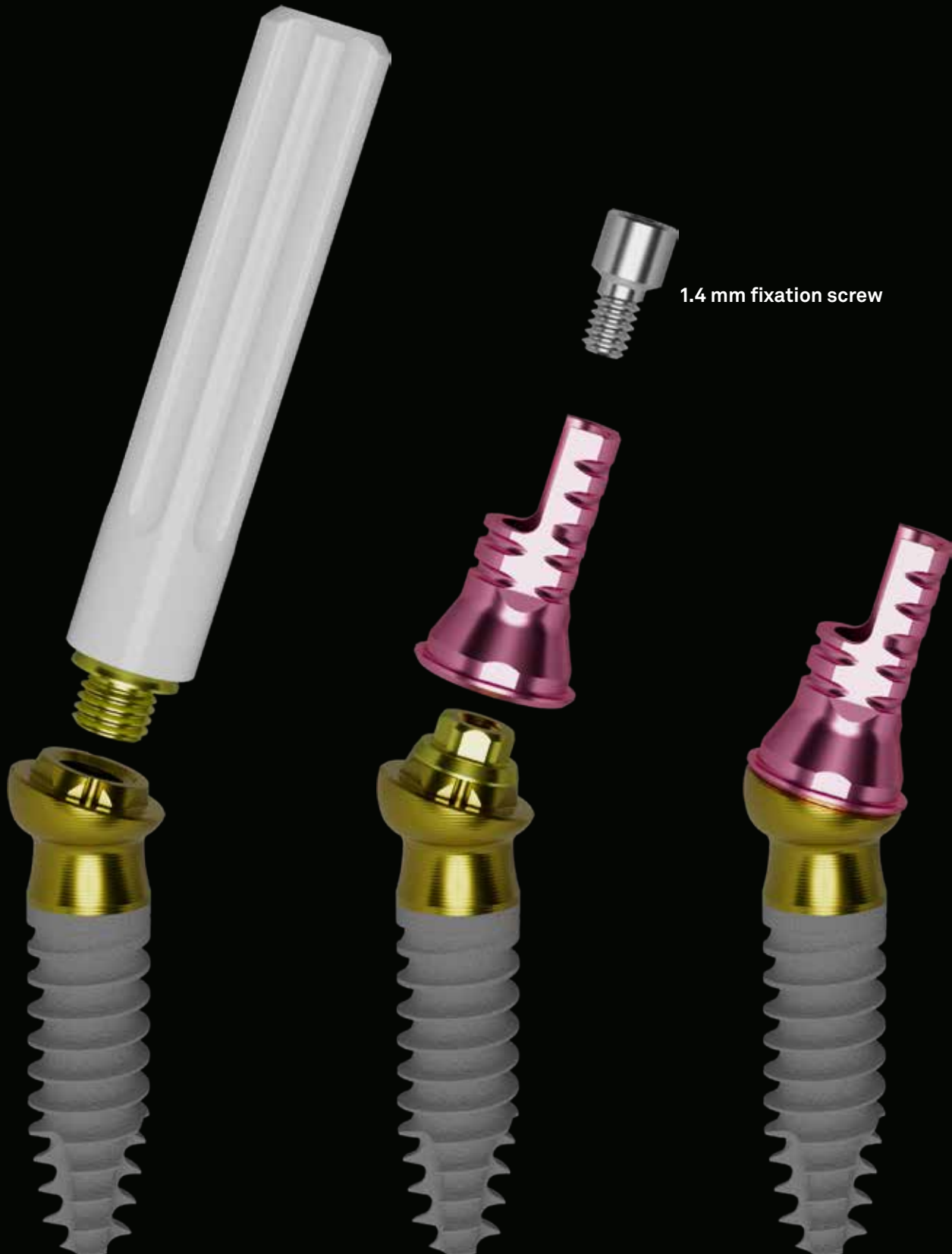
PTA-UCRCO

PTA-VPA-250 screw included.

PRAMA ALL with Converter

The solution that converts the platform to the standard

When flexibility is needed, Prama All adapts: thanks to **the Prama All Converter**, standard overstructures can be used for straight and angled abutments for screw-retained prostheses. With the **1.4 mm fixation screw**, this solution offers clinicians the freedom to use a standard platform. A quick transformation without compromising on safety.



Prama All Converter



Converter



converter **PTA-CONV-PADR***

pack of 10 units **PTA-CONV-PADR-10**

**sold assembled with the PTA-CONV-TRA carrier.
Recommended torque for tightening the converter: 25-30 Ncm.*

Screwdriver for converter



PTA-CONV-AVV**

***Sold assembled with safety screw for screwdriver PTA-CONV-V-AVV.*

Safety fixation screw for screwdriver



fixation
screw

PTA-CONV-V-AVV

Standard overstructures that can be used with the Converter

Healing caps

titanium protective cap



PADR-CG

PEEK healing cap

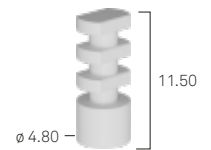


PADR-CGP

PADR-CG: PAD-VP-140 fixation screw included. | PADR-CGP: PAD-VCGP-140 fixation screw included.

Impression phase

snap-on cap for impression



PADR-CAP-EX

transfer pick-up, rotating



PADR-TRA

analog

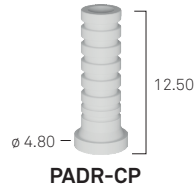


PADR-ANA

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

Components for relining and luting technique

PEEK sleeve, non engaging



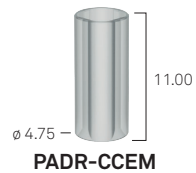
PADR-CP

titanium sleeve, non engaging



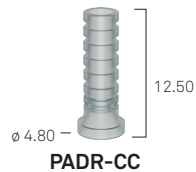
PADR-CT

castable PMMA sleeve
(fixation screw not included)



PADR-CCEM

PMMA castable sleeve,
non engaging



PADR-CC

titanium sleeve without shoulder,
for aesthetic reconstructions



PADR-BAS

PAD-VP-140 fixation screw included.

Castable post with metal base

PMMA post with cobalt chrome base,
rotating

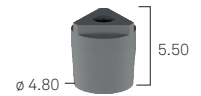


PADR-UCRCO

PAD-VP-140 fixation screw included.

Components for digital prostheses

intraoral scan body for
direct screw connection*



Y-AVV-SB-DIG-NX

digital analogue



PADR-ANA-DIG

sleeve for luting technique, non
engaging with cone h. 4



PADR-TC-M-4

sleeve for luting technique, non
engaging with cone h 8 with reduction
notches



PADR-TC-M-8

sleeve for luting technique, non
engaging for angled hole



PADR-TCA-M**

engaging castable sleeve for
PADR-TC-M-4 and PADR-TC-M-8



PADR-TC-CC-M-8

indexed castable sleeve for
PADR-TCA-M






PADR-TC-CC-S-8

*Scanbody and sleeves for luting technique: PAD-VP-140 screw included.
Digital analog: VADIG-180 fixation screw included.
*Use the dedicated screwdriver YV-CV-MAN-M.
**Non engaging sleeve for luting technique for angled screw hole
PAD-VPA-140 fixation screw not included, must be ordered separately.*






Optional surgical instruments

Direction indicator pins








	P-IND-A17	for checking preparation and angle selection Angled at 17°
	P-IND-A30	for checking preparation and angle selection Angled at 30°
	P-IND-DIR	checking the positioning of the prosthetic platform for angled mounter

Clinical and laboratory prosthetic screws







Fixation screws for Prama All

	PTA-VTRA-250	for transfer PTA-TRA-M, standard
	PTA-VTRAL-250	for transfer PTA-TRA-M, long
	PTA-VTRAL-250-MAN	for transfer PTA-TRA-M, for manual screwing
	PTA-VPA-250	for prosthetic components on Prama All, 2.5 mm
	PTA-VPA-250-10	for prosthetic components on Prama All, 2.5 mm pack of 10 units

CAD-CAM prosthesis fixation screws

	PTA-VCAM-250	for zirconium oxide overstructure on Prama all
	PTA-CAMPRON-10	spare ring washers for the head of the screw for Prama All
	PAD-VCAM140	for zirconium oxide overstructure
	CAMPRON205-10	spare ring washers for the head of the screw
	VADIG-180	locking screw for digital analogues
	PIN-ANA-DIG	pin for digital analog
	INS-ANA-180	carrier for insertion digital analog M 1.8

Fixation screws for abutments

	PAD-VTRAL-140	for PADR-TRA transfer, long
	PAD-VTRA-140	for PADR-TRA transfer, standard
	PAD-VTRAL-140-MAN	for transfer PADR-TRA, for manual screw-in
	PAD-VP-140	angled fixation screw, 1.4 mm
	PAD-VP-140-10	angled fixation screw, 1.4 mm, pack of 10 units
	PAD-VPA-140	fixation screw for PADR-TCA-M sleeve for use with dedicated screwdrivers DSPDCLH-24 and DSPDCLH-32

Recommended torque for tightening the prosthetic components

8-10 Ncm	surgical closure screws, transmucosal healing, transfer screws
15-20 Ncm	prosthetic screws M 1.4
20-25 Ncm	prosthetic fixation screws M 2.5
25-30 Ncm	all prosthetic components screwed directly onto the implant (e.g. Converter)

Important warning

The fixation screws are always included in the packaging of each prosthetic component, unless expressly indicated. We recommend using test screws for the laboratory phases and keeping the new screw supplied for final fixation in the mouth.



rev. 07-25 v.01



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