



ACCESS
IMPLANTS



ACCESS

INFRA BONE LEVEL



MADE IN GERMANY



ACCESS

INFRA BONE LEVEL IMPLANT

Indexed conical connection

Same connection for all diameters



NARROW PLATFORM

2.1 mm

Platform Switching

Narrow implant neck preventing compression in cortical layer
(in the case of a juxta-bone level placement)

Intermediate thread

Bone thread on the corticospongoid level

Active thread

Has multiple levels of height, which allows enlarging the contact surface of the implant with the bone
Allows achieving reliable initial stability in soft bone

Micro thread

In order to increase BIC (Bone Implant Contact)

Grade IV Titanium

For a higher compatibility with bone

Implant body

Conical Shape

The shape of an implant matches completely the drill

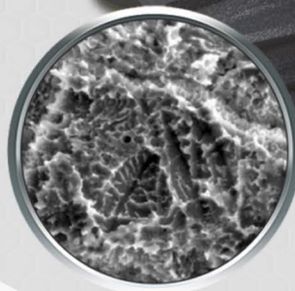
High initial stability

SURFACE SLA-AHS

The possibility of applying early or immediate load on the implant

Reliable connection with bone

Faster bone formation on the surface of the implant



Apical part

Atraumatic apex

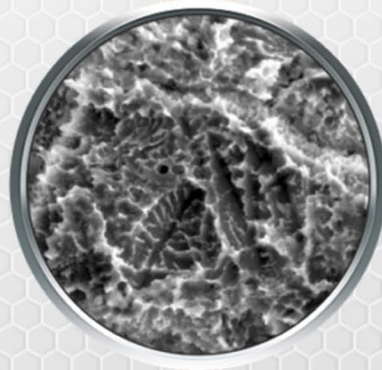
ACCESS RANGE

LENGTHS

Ø 3.30	10mm	11.5mm	13mm
Ø 3.75	8mm	10mm	11.5mm 13mm
Ø 4.20	6mm 8mm	10mm	11.5mm 13mm
Ø 5	6mm 8mm	10mm	11.5mm 13mm

HYDROPHILIC SURFACE

SLA-AHS : THE HIGH PERFORMANCE IMPLANT SURFACE



The SLA surface condition represents the new generation of implant surface. The resulting nanostructure of the SLA process provides an **ideal surface for cell attachment and bone integration** during healing.

Numerous clinical and preclinical studies have confirmed the **long-term performance and reliability** of the implants.

The SLA surface **improves the integration** of the implant into the bone tissue, thus accelerating the healing time.

Recent studies have shown the **excellent clinical performance** of SLA implants, even in the most difficult treatment protocols.

ADVANTAGES OF ACTIVE HYDROPHILIC SURFACE :

- The possibility of early or immediate loading implant
- Better osseointegration
- Faster bone formation on the surface of the implant

The importance of wettability is related to the need to deliver blood components to the surface, allowing rapid formation of bone structure around the implant. The fluid around the implant retains the properties of active hydrophilicity.



A SIMPLE EFFICIENT AND SECURE PACKAGING

SURGICAL KIT



SIMPLE

INTUITIVE

OPTIMIZED

EFFICIENT



INSTRUMENTS

GUIDED SURGERY KIT



An expanded and improved complete instruments set

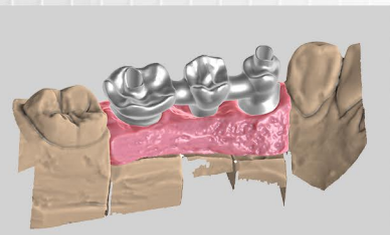
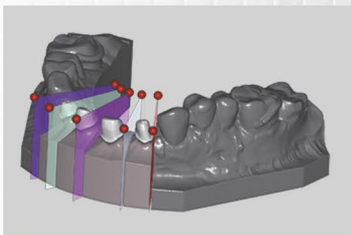
CAD/CAM

EXOCAD

3D SHAPE

EXOPLAN

REALGUIDE

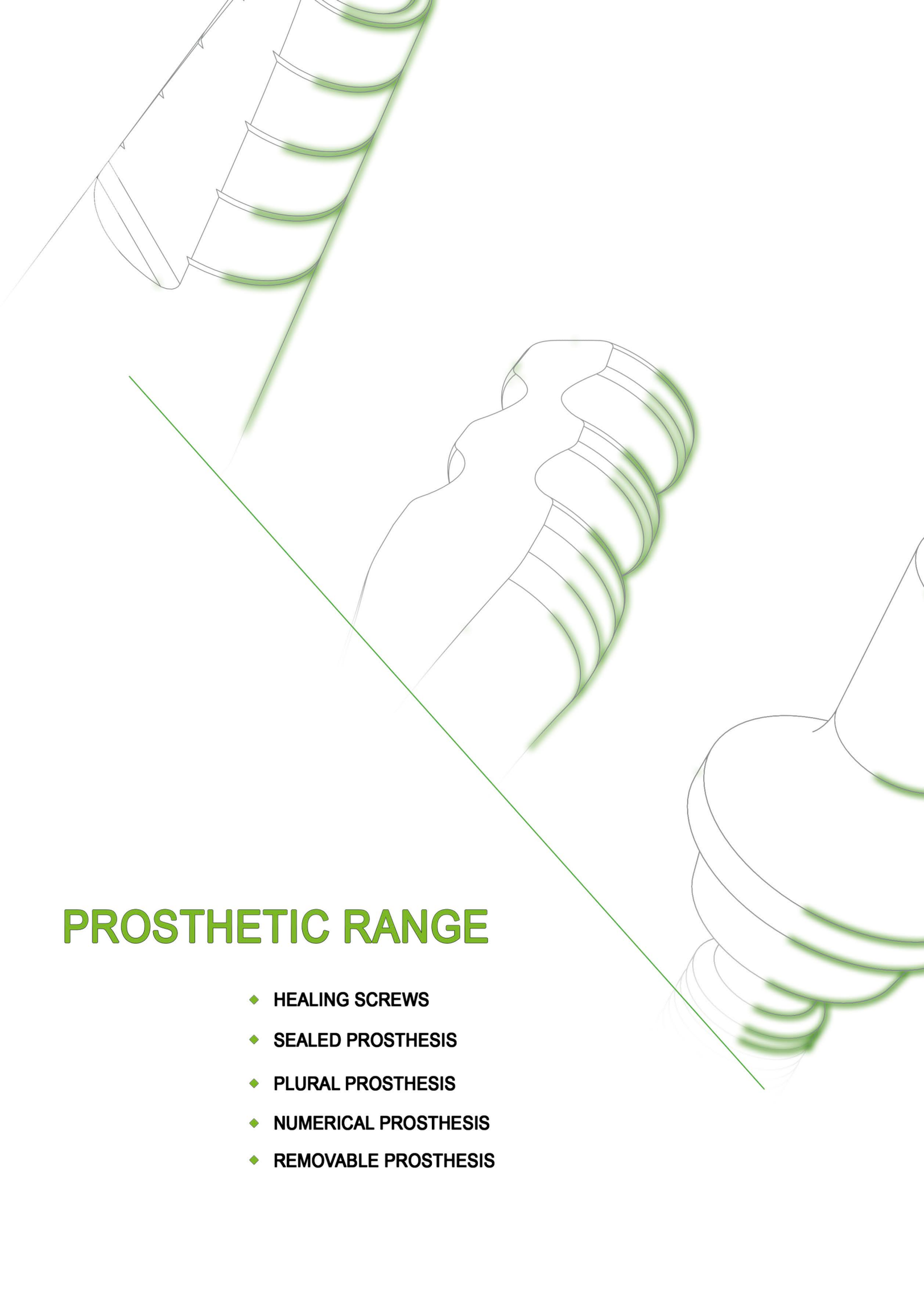


Libraries for Cad/Cam can be download on our website

PREMILLED TITANIUM ABUTMENT

This premilled abutment, once machined on high precision machines, allows to offer the patient a prosthetic restoration fully adapted to his clinical case



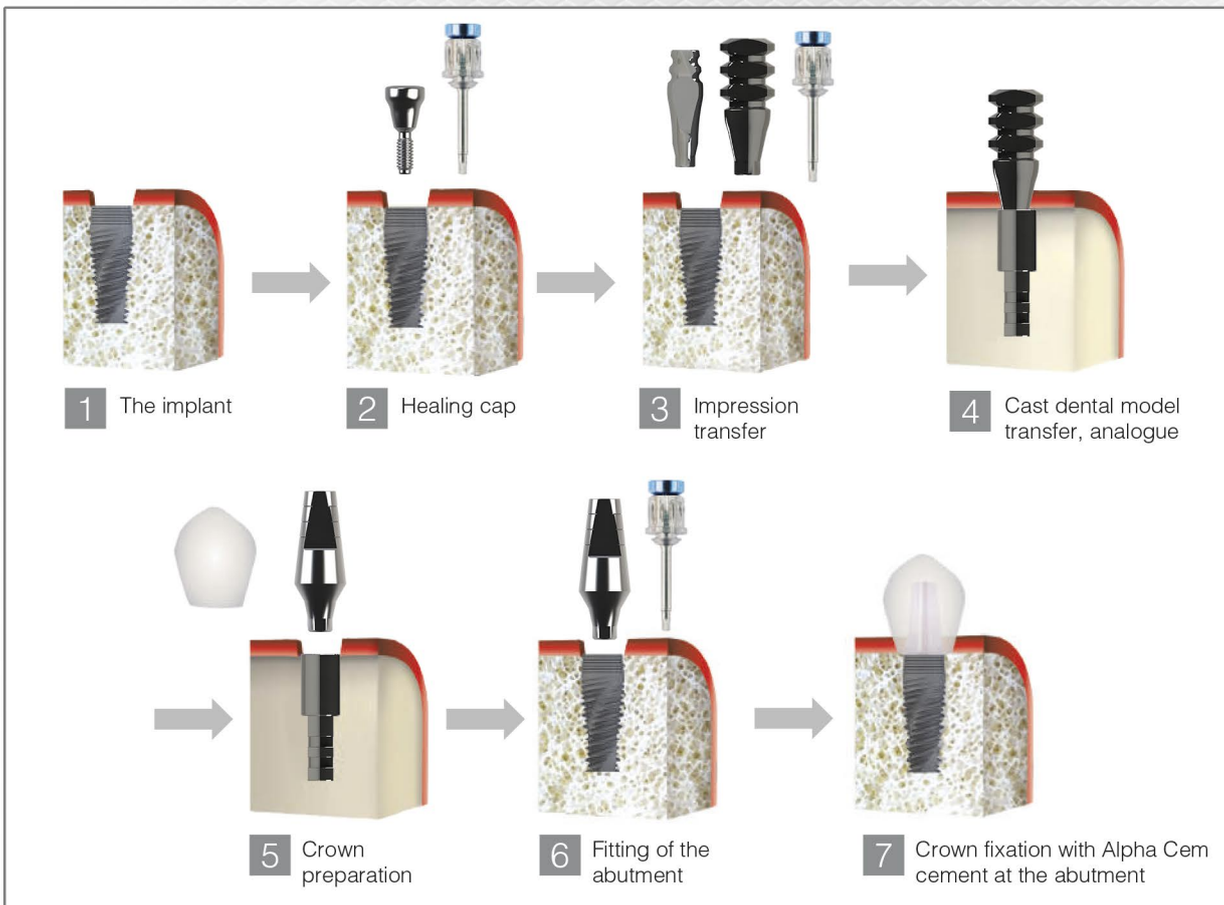


PROSTHETIC RANGE

- ◆ HEALING SCREWS
- ◆ SEALED PROSTHESIS
- ◆ PLURAL PROSTHESIS
- ◆ NUMERICAL PROSTHESIS
- ◆ REMOVABLE PROSTHESIS

HEALING SCREWS

	Ø 4.2	HCK 3/2	HEALING CAP H.2.5 Ø 4.2
		HCK 3/3	HEALING CAP H.3.5 Ø 4.2
		HCK 3/4	HEALING CAP H.4.5 Ø 4.2
		HCK 3/5	HEALING CAP H.5.5 Ø 4.2
		HCK 3/7	HEALING CAP H7.5 Ø 4.2
		Ø 5.5	HCWK 3/2
		HCWK 3/3	WIDE HEALING CAP H.3.5 Ø 5.5
		HCWK 3/4	WIDE HEALING CAP H.4.5 Ø 5.5
		HCWK 3/5	WIDE HEALING CAP H.5.5 Ø 5.5
		HCWK 3/7	WIDE HEALING CAP H.7.5 Ø 5.5
		Ø 6.5	HCWK 6.5/3
		HCWK 6.5/4	WIDE HEALING CAP H.4.5 Ø 6.5
		HCWK 6.5/5	WIDE HEALING CAP H.5.5 Ø 6.5
		HCWK 6.5/7	WIDE HEALING CAP H.7.5 Ø 6.5



SEALED PROSTHESIS SYNOPSIS



TCK3/13	PICK UP TRANSFER
TCK3/15	LONG PICK UP TRANSFER
TCK3/9	POP UP TRANSFER



ANK3	IMPLANT REPLICA
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ABUTMENTS



TAK 3 9	TITANIUM ANTIROTATIONAL ABUTMENT H.9
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TAWK 3 9	TITANIUM ANTIROTATIONAL WIDE ABUTMENT H.9
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TAK3/001	ANATOMICAL TITANIUM SHOULDER ABUTMENT H.1.5
TAK3/002	ANATOMICAL TITANIUM SHOULDER ABUTMENT H.2.5
TAK3/003	ANATOMICAL TITANIUM SHOULDER ABUTMENT H.3.5



TAWK3/001	ANATOMICAL TITANIUM SHOULDER WIDE ABUTMENT H.1.5
TAWK3/002	ANATOMICAL TITANIUM SHOULDER WIDE ABUTMENT H.2.5
TAWK3/003	ANATOMICAL TITANIUM SHOULDER WIDE ABUTMENT H.3.5



TAAK3/015	ANTIROTATIONAL TITANIUM ANGULAR ABUTMENT 15°
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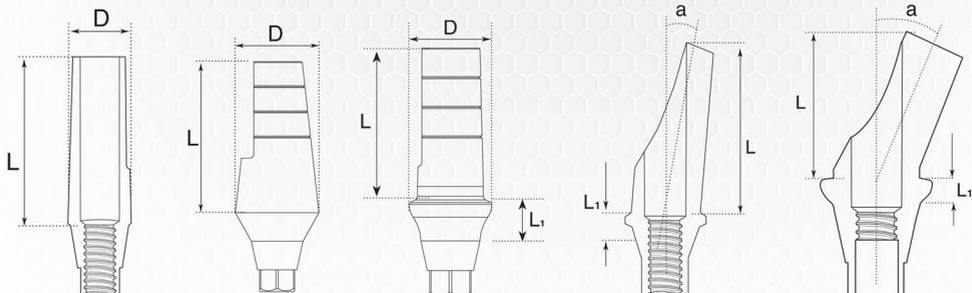
TAAK3/01501	ANATOMICAL ANGULAR TITANIUM ABUTMENT 15° H.1.5
TAAK3/01502	ANATOMICAL ANGULAR TITANIUM ABUTMENT 15° H.2.5
TAAK3/01503	ANATOMICAL ANGULAR TITANIUM ABUTMENT 15° H.3.5



TAAK3/025	ANGULAR ANTIROTATIONAL TITANIUM ABUTMENT 25°
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AS	ABUTMENT SCREW
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PLURAL PROSTHESIS

MULTI PILAR SYSTEM



AEAK3/001+
AEAK3/002+
AEAK3/003+

AESTHETIC ANTIROTATIONAL STRAIGHT MULTI-UNIT H1.5
AESTHETIC ANTIROTATIONAL STRAIGHT MULTI-UNIT H2.5
AESTHETIC ANTIROTATIONAL STRAIGHT MULTI-UNIT H3.5



MUBK3/1701
MUBK3/1702
MUBK3/1703

ONE-PIECE ANGULAR MULTI-UNIT 17° H.1.5
ONE-PIECE ANGULAR MULTI-UNIT 17° H.2.5
ONE-PIECE ANGULAR MULTI-UNIT 17° H.3.5



MUBK3/3001
MUBK3/3002
MUBK3/3003

ONE-PIECE ANGULAR MULTI-UNIT 30° H.1.5
ONE-PIECE ANGULAR MULTI-UNIT 30° H.2.5
ONE-PIECE ANGULAR MULTI-UNIT 30° H.3.5



TBMS 4501
TBMS 4502

TITANIUM BASIS FOR MULTI-UNIT S 45° H.1.3
TITANIUM BASIS FOR MULTI-UNIT S 45° H.2.3



HCAEM

HEALING CAP FOR MULTI PILAR



PMM
TSAAM

MULTI UNIT BURNOUT SLEEVE
MULTI UNIT TEMPORARY TITANIUM SLEEVE



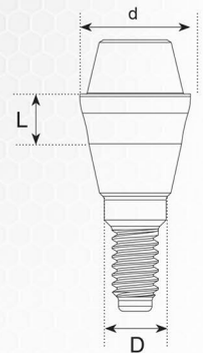
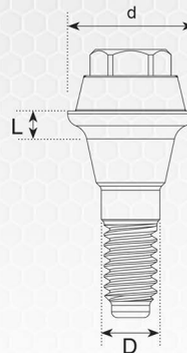
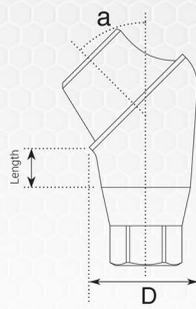
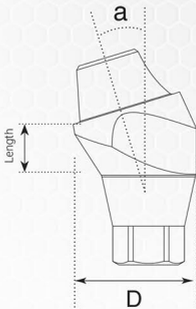
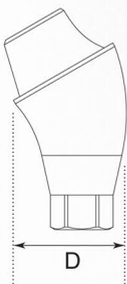
PCAEK
ANA EK

MULTI UNIT PICK UP TRANSFER
MULTI UNIT IMPLANT REPLICA



AT-MU

BODY SCAN FOR MULTI UNIT



NUMERICAL PROSTHESIS SYNOPSIS

SCAN BODIES AND TITANIUM BASES



ATN-TI	DIRECT IMPLANT BODY SCAN
ATN9-TI	NARROW DIRECT IMPLANT BODY SCAN



TPCK3	ANTIROTATIONAL TITANIUM BASE H.1.5
TPCK3/1	ANTIROTATIONAL TITANIUM BASE H.2
TPCK3/2	ANTIROTATIONAL TITANIUM BASE H.3
TPCK3/3	ANTIROTATIONAL TITANIUM BASE H.4



TPCK3-NH	ROTATIONAL TITANIUM BASE H.1.5
TPCK3-NH/1	ROTATIONAL TITANIUM BASE H.2
TPCK3-NH/2	ROTATIONAL TITANIUM BASE H.3
TPCK3-NH/3	ROTATIONAL TITANIUM BASE H.4



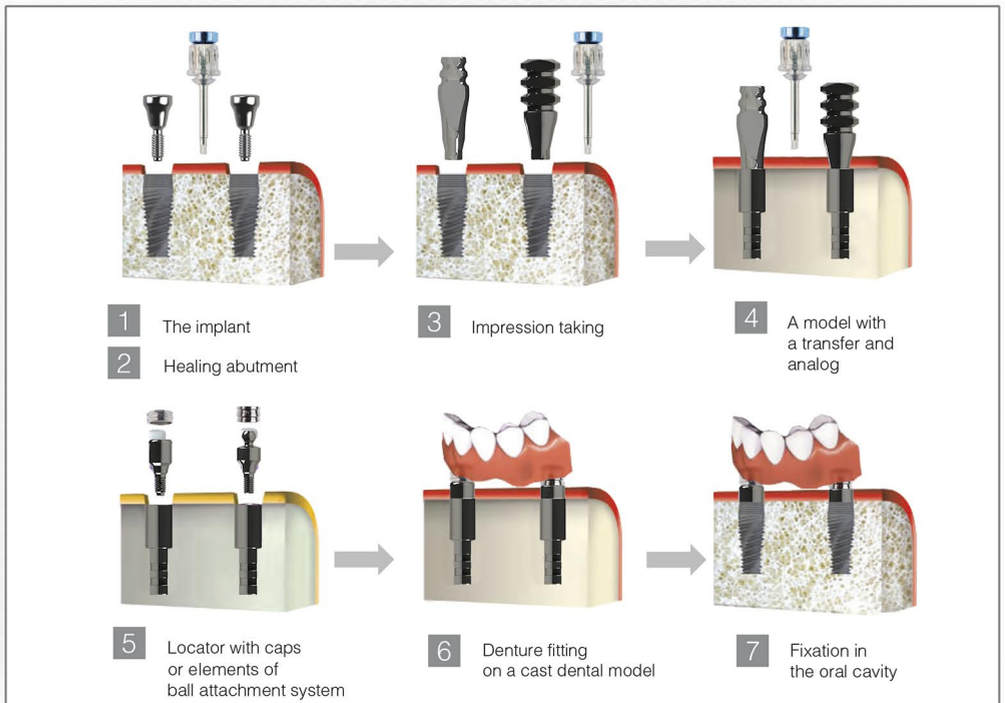
TBK3	TITANIUM BASE KONUS FOR CEREC SIRONA
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TBK3-SC	TITANIUM BASE CONUS FOR CEREC SIRONA SMALL CONNECTION
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PTAK3	TITANIUM-BASED PLASTIC BURNOUT ABUTMENT
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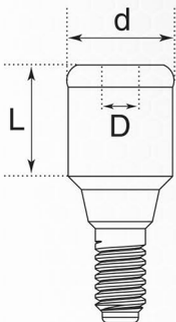
LCK3/2
LCK3/3
LCK3/4
LCK3/5
LCK3/6

LOCATORS H.2
LOCATORS H.3
LOCATORS H.4
LOCATORS H.5
LOCATORS H.6

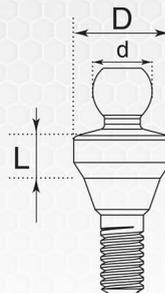


BAK3/2
BAK3/3
BAK3/4
BAK3/5

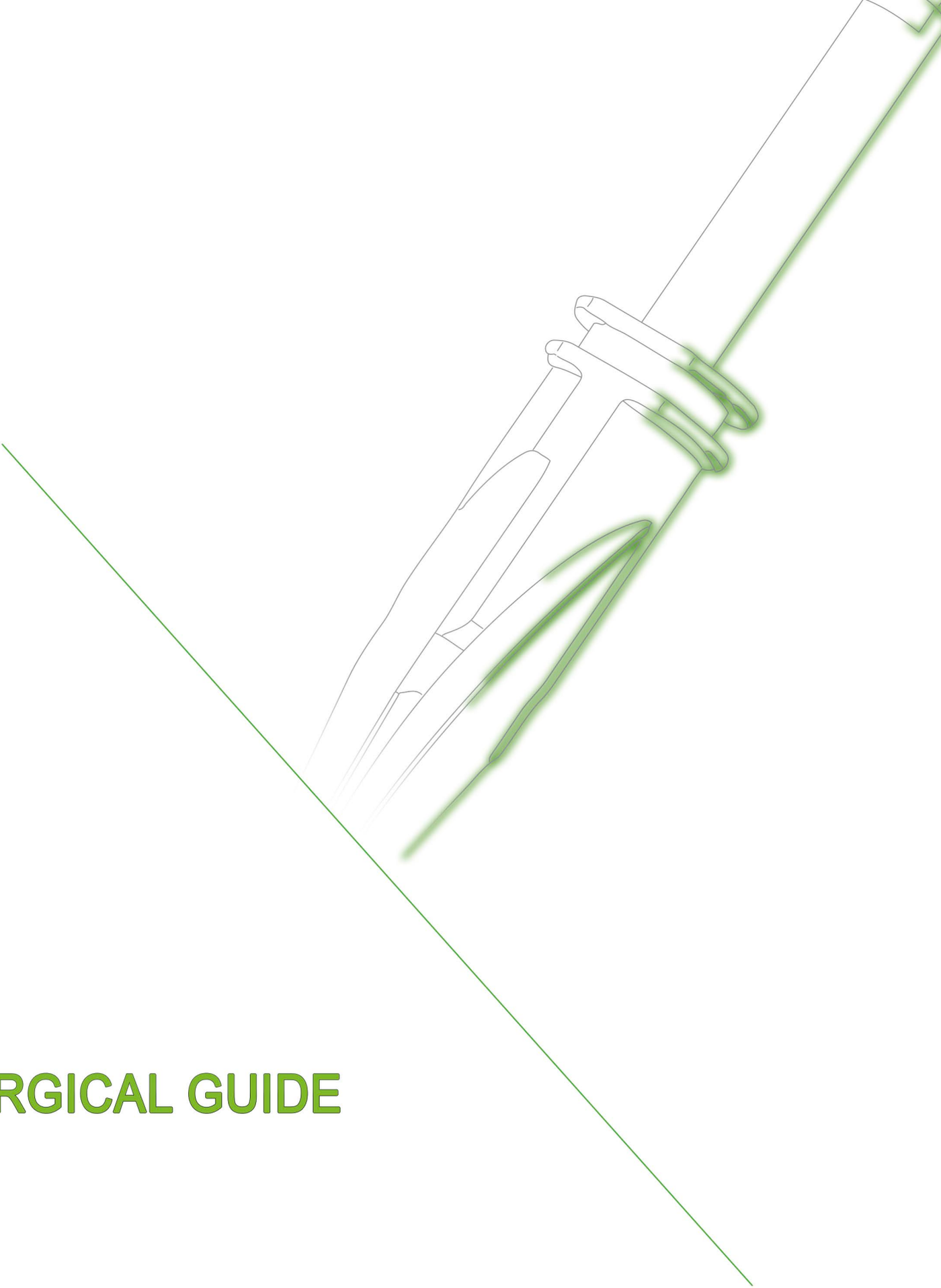
BALL ATTACHMENT H.2
BALL ATTACHMENT H.3
BALL ATTACHMENT H.4
BALL ATTACHMENT H.5



-  LMC Metal cap
-  LSCN Standard silicone cap
-  LSCS Soft silicone cap
-  LSCT Hard silicone cap

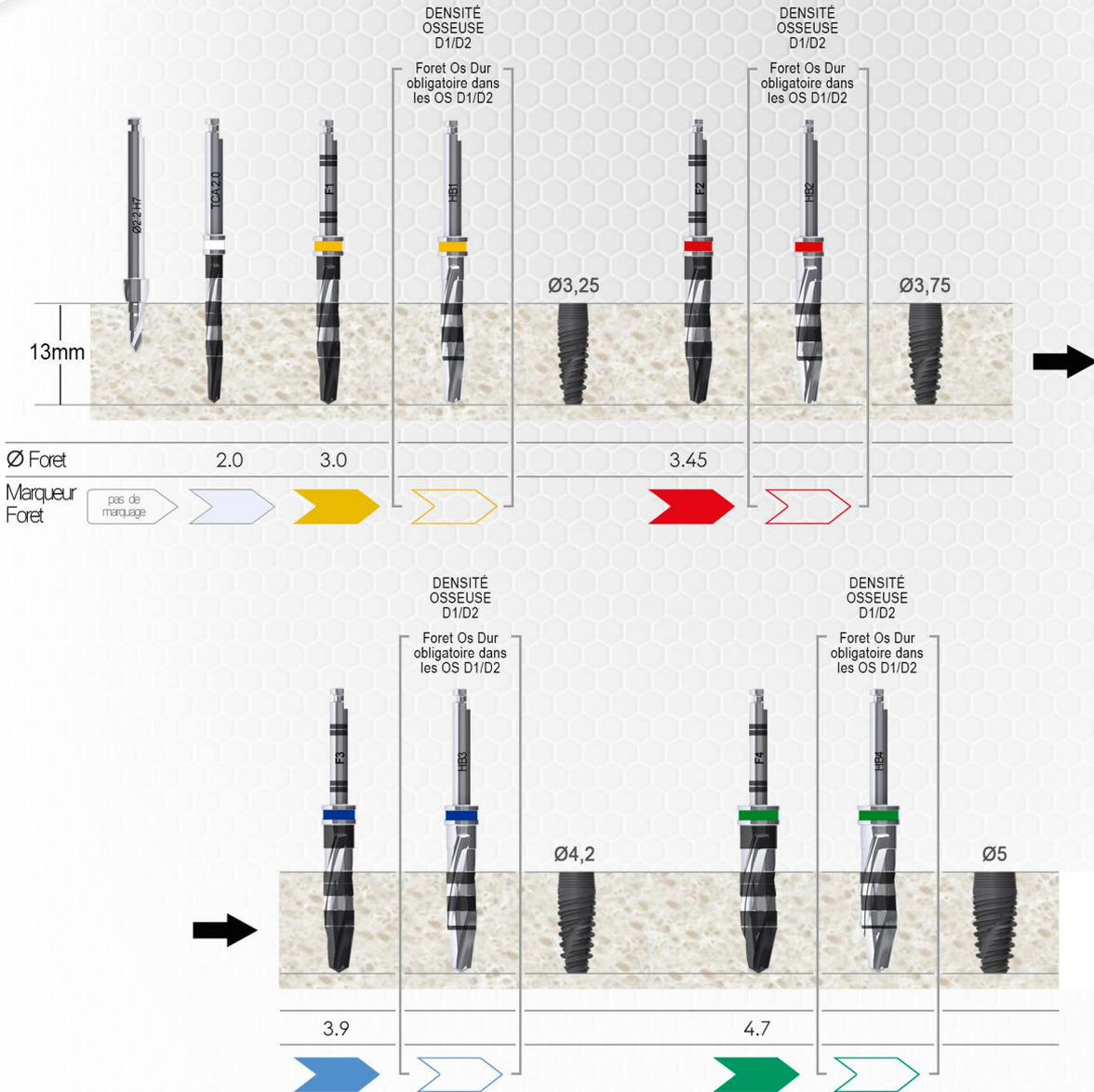


-  MC Metal cap
-  SCS Soft silicone cap
-  SCN Standard silicone cap
-  SCT Hard silicone cap
-  PDB Plastic disc



SURGICAL GUIDE

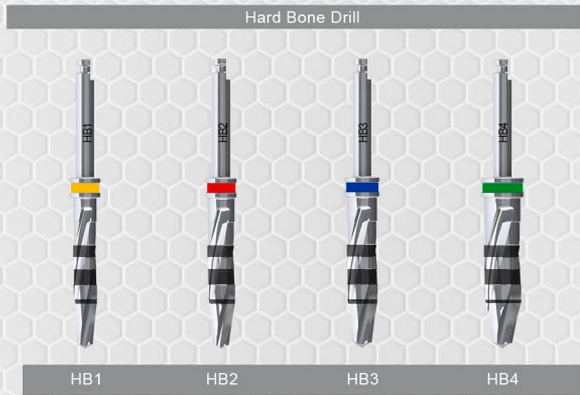
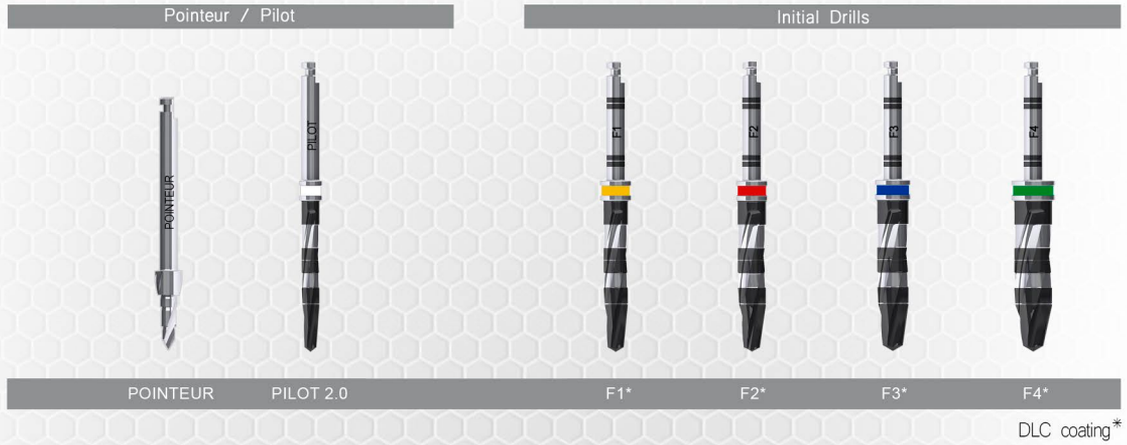
KIT CHIRURGICAL



PROCÉDURES CHIRURGICALES

DRILL

Diamond like coated drills



STOPPERS

For all ACCESS drills



Drill extension



Ratchet



IMPLANT DRIVERS



ACCESSORIES

Screwdrivers

Direction indicator – depth gauge



MADE IN GERMANY



ACCESS
IMPLANTS

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