



# BIOTECH DENTAL KONTAKT

# BIOTECH DENTAL KONTAKT S



PROSTHETICS



BIOTECH DENTAL

**BIOTECH DENTAL GROUP, 2.0 DENTAL OFFICE PARTNER.**

Since its creation in 1987, Biotech Dental has been committed to building a trusting and lasting relationship with dental surgeons and dental technicians. Together we design and develop a range of product that is continually more adapted to the challenges of the future.

We have positioned ourselves at the crossroads of our customers' expectations, innovation and technology. Giving dentists the ability to suggest the best products at the best price to their patients is Biotech Dental's first objective.

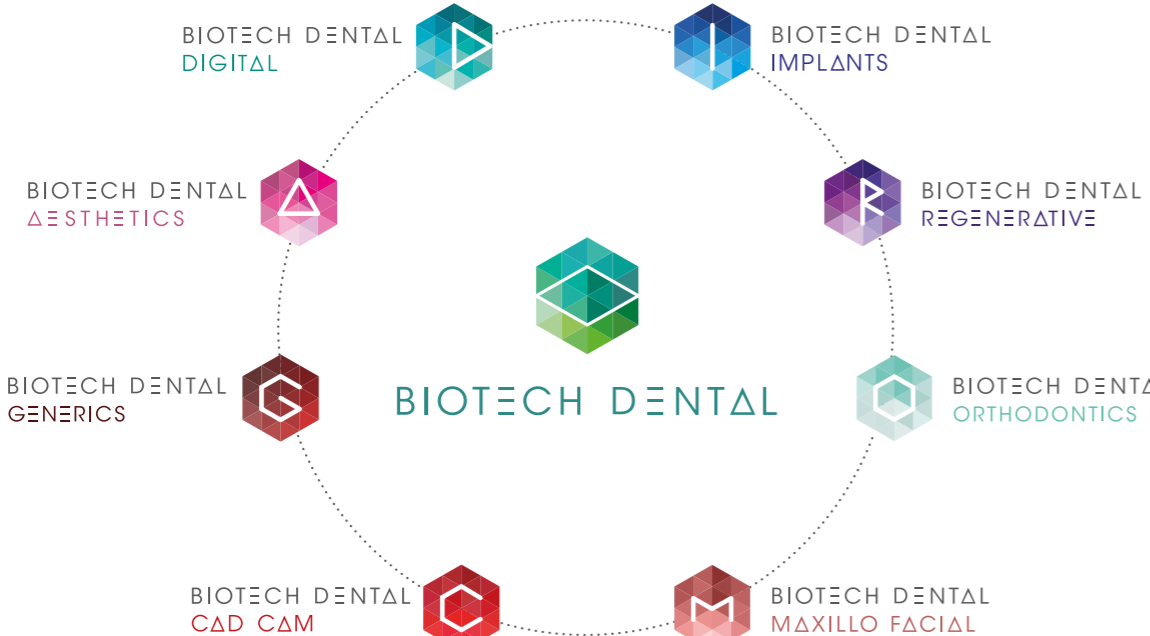
With more than a million dental implants sold, we have improved the lives of thousands of patients worldwide thanks to all the dental surgeons who trust us. Driven by our expertise and know-how, we have chosen to be pioneers of this development through innovative technologies.

In recent years, we have integrated new skills, invested over 10 % of our turnover in research and development to be able to develop and propose solutions on the cutting edge of innovation.

Biotech Dental is a privileged partner for dental practitioners. Our wide range of products and services provides an added value to answer all their patient's needs.

Make excellence and innovation affordable is an integral part of Biotech Dental vision.  
All our services and products enhance the dental office 2.0.

Philippe VÉRAN  
President

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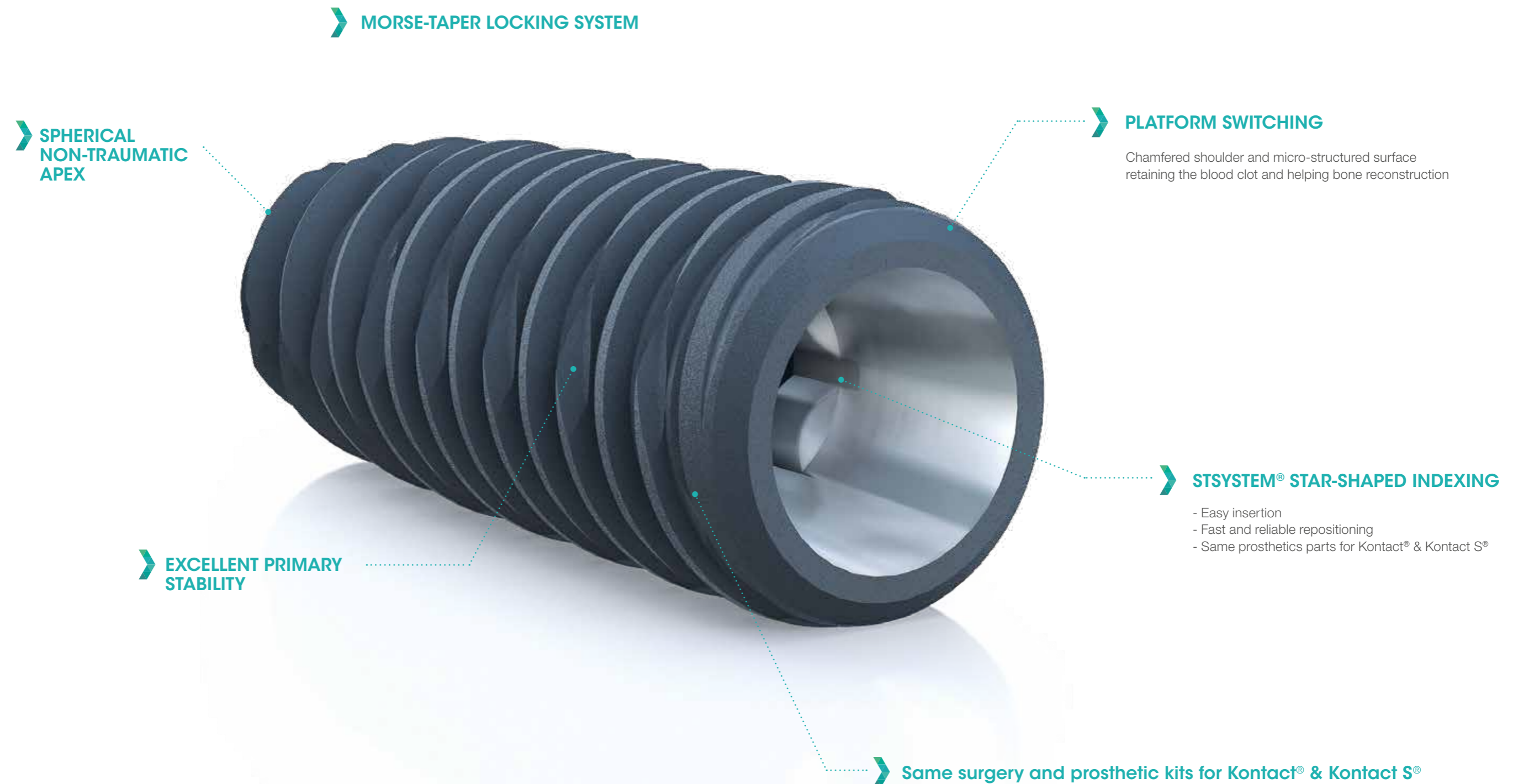
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## KONTACT® & KONTACT S® IMPLANT



## KONTAKT® IMPLANT SPECIFICATIONS

	Lengths (in mm)					
	6	8	10	12	14	16
Ø 3 mm						
Ø 3.6 mm						
Ø 4.2 mm						
Ø 4.8 mm						
Ø 5.4 mm						

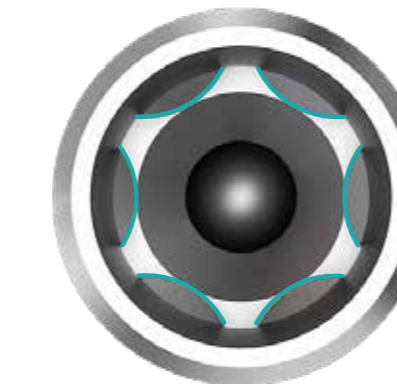


Ø 3 mm implants are designed for limited spaces in the incisive-canine sector. They are not suitable for the canine, premolar and molar sectors. All the related prosthetic items are yellow.

### STSystème® indexation

For implants common indexation  
Ø 3.6 mm - Ø 4.2 mm - Ø 4.8 mm - Ø 5.4 mm  
except Ø 3 mm

Unique implant analog and starred indexing.



## KONTAKT S® IMPLANT SPECIFICATIONS

	Lengths (in mm)					
	6	8	10	12	14	16
Ø 3 mm						
Ø 3.6 mm						
Ø 4.2 mm						
Ø 4.8 mm						
Ø 5.4 mm						

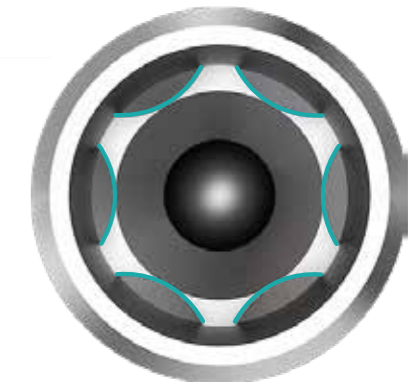


Ø 3 mm implants are designed for limited spaces in the incisive-canine sector. They are not suitable for the canine, premolar and molar sectors. All the related prosthetic items are yellow.

### STSystème® indexation

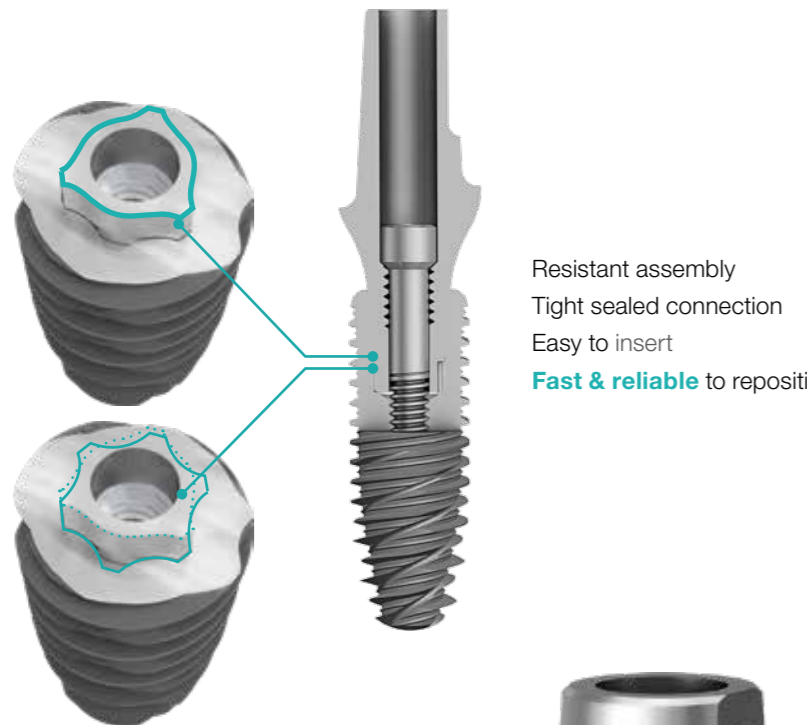
Same indexation for all implant diameters  
Ø 3.6 mm - Ø 4.2 mm - Ø 4.8 mm - Ø 5.4 mm  
except Ø 3 mm

Unique implant analog and star-shaped indexing.

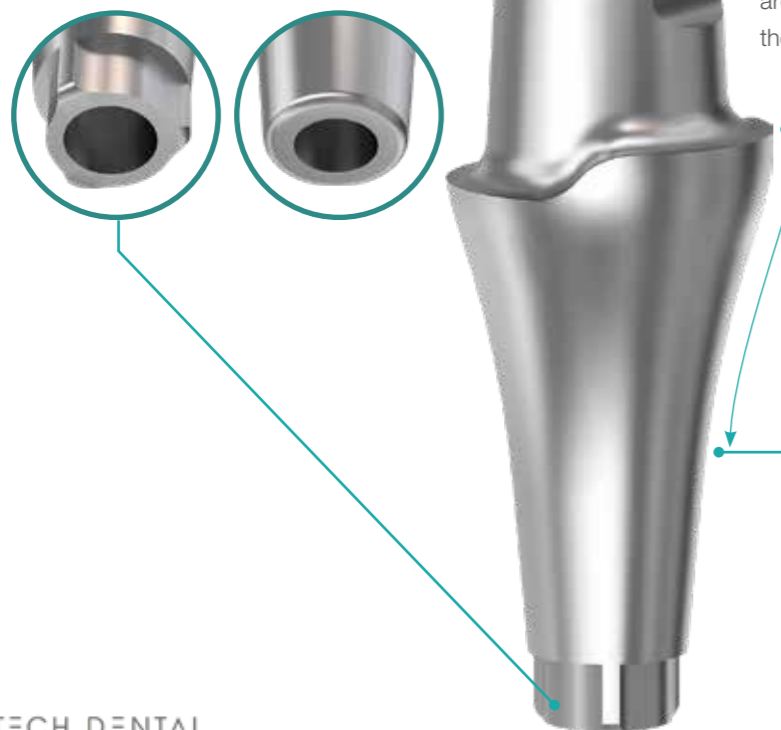


## SIX-THREE SYSTEM® CONNECTION

Same connection for Kontakt® & Kontakt S®



Abutments exist in **indexed** and **non-indexed** version.



## SIX-THREE SYSTEM® CONNECTION

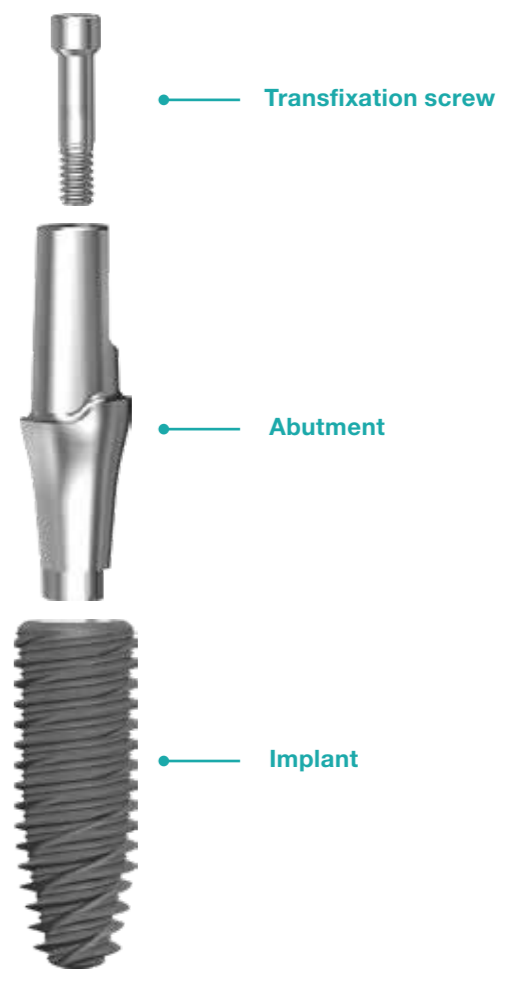
The Kontakt® range\* has a **Morse-taper** locking system. This system stabilizes the implant-abutment connection and offers remarkable and recognized mechanical and physiological advantages:

- **Strong resistance to stretching and torsion: the parts are perfectly interlocked.**

- **No deforming or breaking movement of the screw.**

### Preclinical study

A study, for Kontakt® implant, aimed at appraising the quality of the sealed connection between the prosthetic stage and the implant has enabled to highlight the reliability of our system. It has demonstrated that our mounting system met all required tight sealed criteria (Study N° 29J of 30/12/2013).



### Tested device

### Platform switching

The principle of platform switching is the use of **under dimensioned (diameter) prosthetics connections compared to the implant neck diameter**. This improves the **bone crest preservation** and leads to controlled biological **space reposition**. This favours bone stability (by restricting peri-implant bone resorption) and the **aesthetic outcome**.

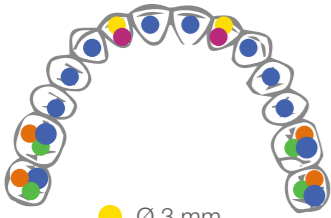


The Kontakt® range **provides excellent tissue preservation**. The combination of a Morse-taper connection and the principle of platform switching guarantees a perfectly **tight connection against microbial growth** and a completely **stable, reliable, and durable screw-abutment-implant structure**.

\*The Kontakt® range includes Kontakt® and Kontakt S® implants.

## TOOTH-EMERGENCE SUITABILITY

Recommendation of implants diameters



MAXILLARY

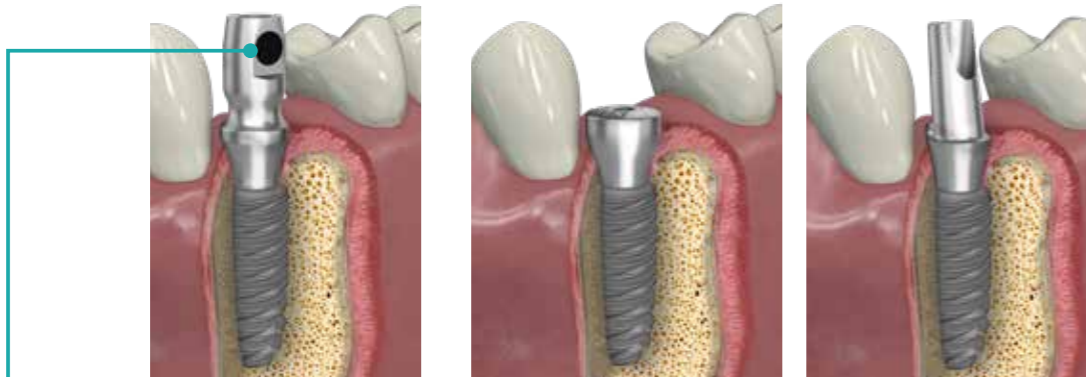
Recommendation of healing screw diameters

Teeth	Emergency Profile			
	Ø 3 mm	Ø 4 mm	Ø 5 mm	Ø 6.5 mm
Central incisor			✓	✓
Lateral incisor	✓	✓		
Canine		✓	✓	
Premolar			✓	
Molar		✓		✓

MANDIBLE

Teeth	Emergency Profile			
	Ø 3 mm	Ø 4 mm	Ø 5 mm	Ø 6.5 mm
Incisor	✓	✓		
Canine	✓	✓		
Premolar		✓	✓	
Molar			✓	✓

The choice of the screw should also consider the emergence and the implant axis without forgetting the tissue quality and the type of prosthesis to be realized.



Transfer

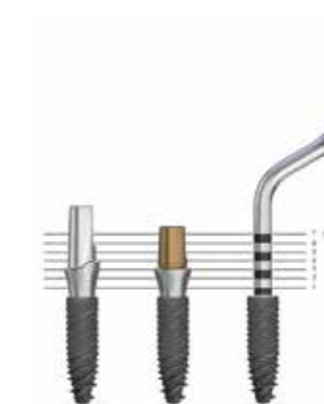
Healing screw

Abutment

Black mark to position in vestibular for easier identification when repositioning the transfer in the impression.

## GAUGE FOR PARO TISSUE

	Reference	Designation
KJTP		Gauge for paro tissue



## HEALING SCREWS

Reference	Diameter	Height
K30VC	Ø 3 mm	1.5 mm
K30VC3		3 mm
K30VC4		4 mm
K30VC5		5 mm
KVC401		1 mm
KVC402	Ø 4 mm	2 mm
KVC403		3 mm
KVC404		4 mm
KVC405		5 mm
KVC501	Ø 5 mm	1 mm
KVC502		2 mm
KVC503		3 mm
KVC504		4 mm
KVC505		5 mm
KVC652	Ø 6.5 mm	2 mm
KVC653		3 mm
KVC654		4 mm
KVC655		5 mm



H: Gingival height

Ø: Diameter of the screw



In order to avoid blocking the screw into the implant, thoroughly clean the inside to eliminate the blood.

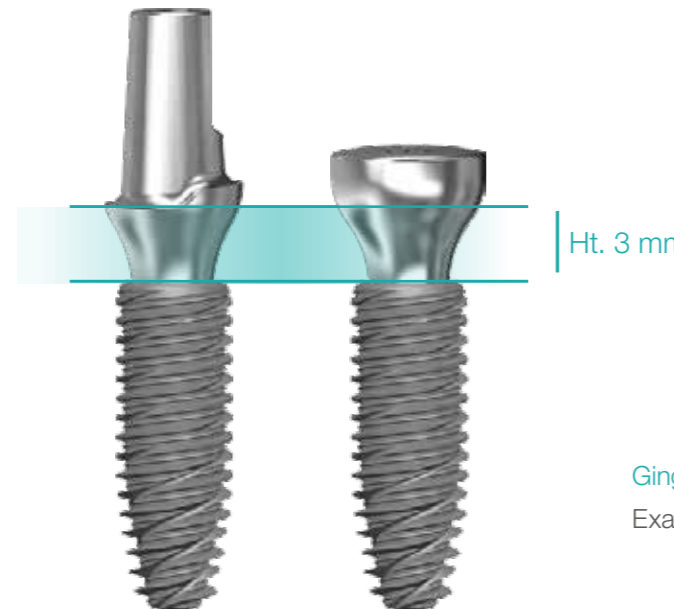


- All screw heads have a laser marking indicating:
- Emergence profile diameter,
  - Related-abutment height.

#### All of our screws are:

- In TA6V ELI material.
- Compatible with all implant diameters and adapted to each abutment.
- Over-designed compared to the final abutment profile.

**The healing screws must be tightened to a maximum torque of 10 N.cm (manual tightening recommended).**



Gingival height

Example with ht. 3 mm

#### PROSTHETIC KIT



- |  |   |
|--|---|
| 1. Contra-angle screwdriver - <b>TCA</b>                           | 7. Long hexagonal prosthetic screwdriver (18 mm) - <b>1032L</b> |
| 2. Prehensile connector for angulated base - <b>EAETP</b>          | 8. Kontakt® implant abutments extractor - <b>KEX</b>            |
| 3. Spherical-tipped screwdriver - <b>EATPES</b>                    | 9. Ø 3 mm Kontakt® implant abutments extractor - <b>K30EX</b>   |
| 4. Screwdriver for narrow straight conical abutment - <b>KTP09</b> | 10. Torque Wrench 10-45N - <b>CD</b>                            |
| 5. Mountdriver for conical abutment - <b>KMPE</b>                  |   |
| 6. Hexagonal prosthetic screwdriver (12 mm) - <b>1032</b>          |   |

#### CORTICAL DRILLS

Reference	Designation	Diameter	
KFC30	Cortical drill for healing screw	Ø 3 mm	
KFC4-5		Ø 4 mm - Ø 5 mm	
KFC65	Standard cortical drill for healing screw	Ø 6.5 mm	Available soon

**Recommendations for use: 200 rpm.**

Cortical drill for healing screw and abutment.

The cortical drill allows to remove, if necessary, excess of supra-implant cortical bone.

References below are not included in the kit but in option:



Short hexagonal  
prosthetic  
screwdriver (6 mm)  
**Ref. 1032S**

Short contra-angle  
screwdriver  
**Ref. TCAS**

Long contra-angle  
screwdriver  
**Ref. TCAL**

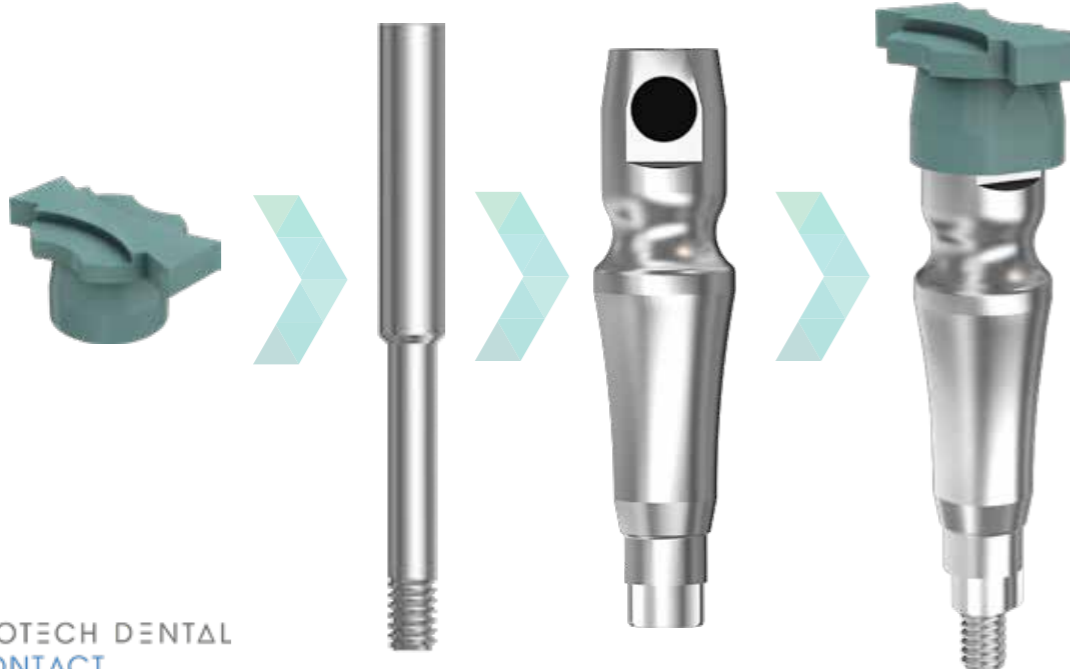
Short flathead  
screwdriver  
**Ref. TCTP**

Long abutments  
extractor  
**Ref. KEXL**

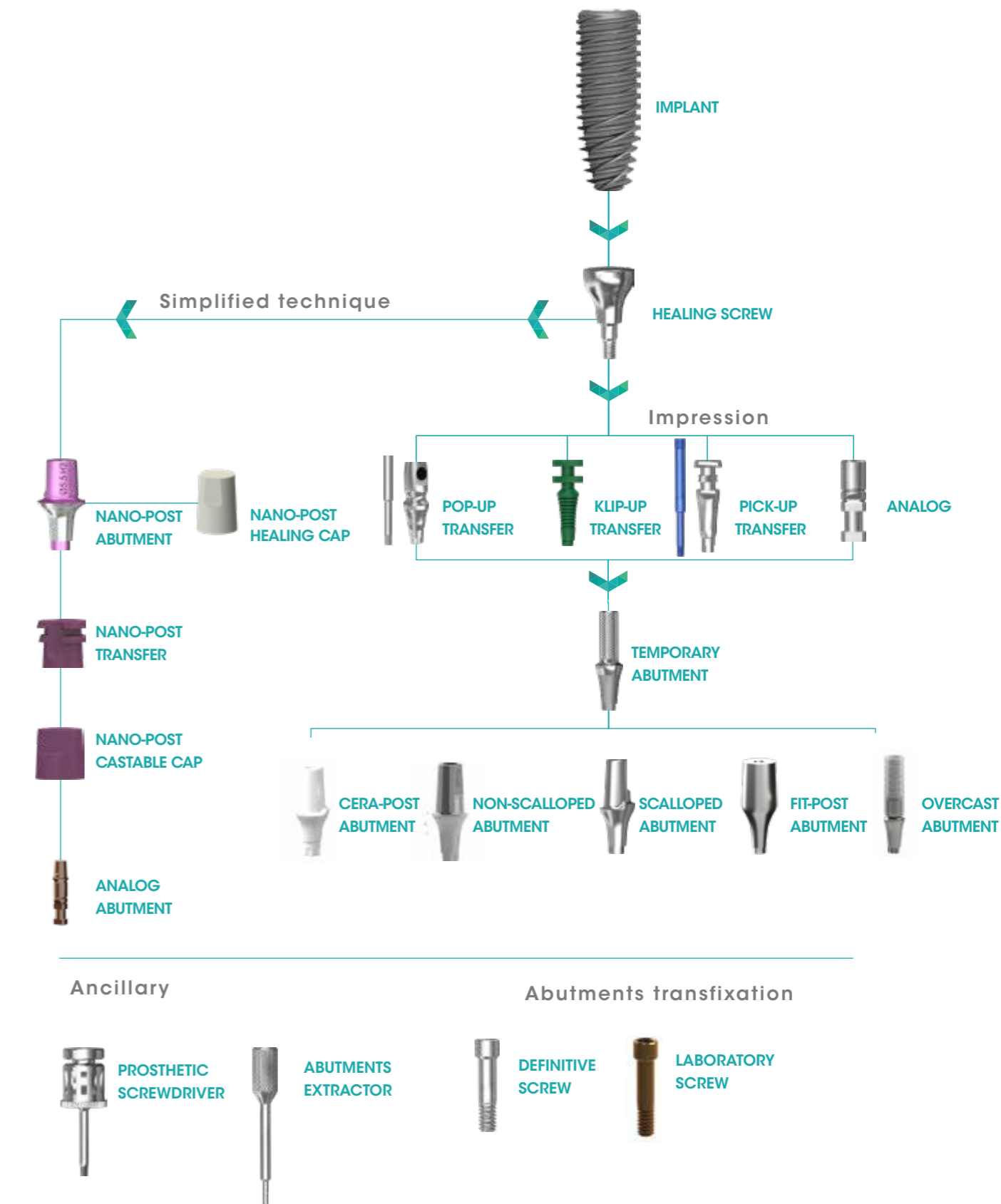
Ø 3 mm Long  
abutments extractor  
**Ref. K30EXL**

## ➤ IMPRESSION TRANSFERS & IMPLANT ANALOG

	Reference	Designation
	KTPO	Pop-up transfer delivered with screw and Plastic cap
	KTPOL	Long Pop-up transfer delivered with screw and Plastic cap
	KVTPO - KVTPOL	Pop-up transfer screws (short & long)
	KCAP5	Plastic cap (x5)
	KTPI	Pick-up transfer delivered with screw
	KTPIL	Long Pick-up transfer delivered with screw
	KVTPI - KVTPIL	Pick-up transfer screws (short & long)
	KTU	Short Klip-up plastic transfer
	KTUL	Long Klip-up plastic transfer
	KDI	Implant analog for all Ø except for Ø 3 mm (compatible with the Pop-up, Pick-up and Klip-up systems)



## ➤ CEMENT-RETAINED PROSTHESIS



## NON-SCALLOPED STRAIGHT STANDARD ABUTMENTS

Non-scalloped straight standard abutments

Reference	Diameter	Height
KPST401	$\varnothing 4\text{ mm}$	1 mm
KPST402		2 mm
KPST403		3 mm
KPST404		4 mm
KPST405		5 mm
KPST501	$\varnothing 5\text{ mm}$	1 mm
KPST502		2 mm
KPST503		3 mm
KPST504		4 mm
KPST505		5 mm
KPST652	$\varnothing 6.5\text{ mm}$	2 mm
KPST653		3 mm
KPST654		4 mm
KPST655		5 mm

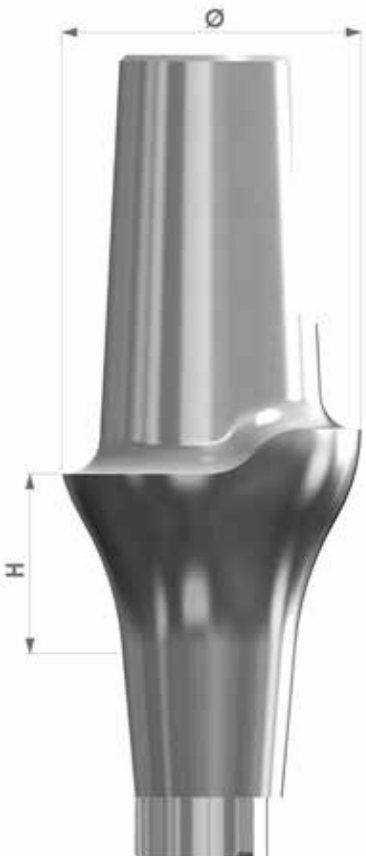


H: Gingival Height  
Ø: Diameter

## INDEXED & NON-INDEXED SCALLOPED STRAIGHT ABUTMENTS

Indexed scalloped straight abutments

Reference	Diameter	Height
KP401	$\varnothing 4\text{ mm}$	1 mm
KP402		2 mm
KP403		3 mm
KP404		4 mm
KP405		5 mm
KP501	$\varnothing 5\text{ mm}$	1 mm
KP502		2 mm
KP503		3 mm
KP504		4 mm
KP505		5 mm
KP652	$\varnothing 6.5\text{ mm}$	2 mm
KP653		3 mm
KP654		4 mm
KP655		5 mm



H: Gingival Height  
Ø: Diameter

Non indexed scalloped straight abutments

Reference	Diameter	Height
KP401NI	$\varnothing 4\text{ mm}$	1 mm
KP402NI		2 mm
KP403NI		3 mm
KP404NI		4 mm
KP405NI		5 mm
KP501NI	$\varnothing 5\text{ mm}$	1 mm
KP502NI		2 mm
KP503NI		3 mm
KP504NI		4 mm
KP505NI		5 mm
KP652NI	$\varnothing 6.5\text{ mm}$	2 mm
KP653NI		3 mm
KP654NI		4 mm
KP655NI		5 mm

All abutments are delivered with one permanent fixation screw (ref. KVP). The laboratory screw (ref. KVPL) is available on request.



The ref. KVP screw should not be used by the laboratory.



All abutments are delivered with one permanent fixation screw (ref. KVP). The laboratory screw (ref. KVPL) is available on request.

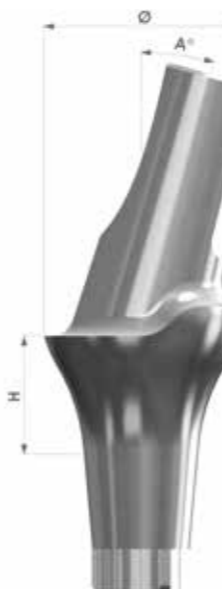


The ref. KVP screw should not be used by the laboratory.



## INDEXED SCALLOPED ANGULATED ABUTMENTS

	Reference	Diameter	Angulation	Height
	KPA75401	$\varnothing 4\text{ mm}$	7.5°	1 mm
	KPA75402			2 mm
	KPA75403			3 mm
	KPA75404			4 mm
	KPA75405			5 mm
	KPA75501	$\varnothing 5\text{ mm}$	7.5°	1 mm
	KPA75502			2 mm
	KPA75503			3 mm
	KPA75504			4 mm
	KPA75505			5 mm
	KPA75652	$\varnothing 6.5\text{ mm}$	7.5°	2 mm
	KPA75653			3 mm
	KPA75654			4 mm
	KPA75655			5 mm
	KPA150401	$\varnothing 4\text{ mm}$	15°	1 mm
	KPA150402			2 mm
	KPA150403			3 mm
	KPA150404			4 mm
	KPA150405			5 mm
	KPA150501	$\varnothing 5\text{ mm}$	15°	1 mm
	KPA150502			2 mm
	KPA150503			3 mm
	KPA150504			4 mm
	KPA150505			5 mm
	KPA150652	$\varnothing 6.5\text{ mm}$	15°	2 mm
	KPA150653			3 mm
	KPA150654			4 mm
	KPA150655			5 mm
	KPA220401	$\varnothing 4\text{ mm}$	22°	1 mm
	KPA220402			2 mm
	KPA220403			3 mm
	KPA220404			4 mm
	KPA220405			5 mm
	KPA220501	$\varnothing 5\text{ mm}$	22°	1 mm
	KPA220502			2 mm
	KPA220503			3 mm
	KPA220504			4 mm
	KPA220505			5 mm
	KPA220652	$\varnothing 6.5\text{ mm}$	22°	2 mm
	KPA220653			3 mm
	KPA220654			4 mm
	KPA220655			5 mm



H: Gingival Height  
 Ø: Diameter  
 A°: Angulation

20  
N.cm

## NON INDEXED SCALLOPED ANGULATED ABUTMENTS

	Reference	Diameter	Angulation	Height
	KPA75401NI	$\varnothing 4\text{ mm}$	7.5°	1 mm
	KPA75402NI			2 mm
	KPA75403NI			3 mm
	KPA75404NI			4 mm
	KPA75405NI			5 mm
	KPA75501NI	$\varnothing 5\text{ mm}$	7.5°	1 mm
	KPA75502NI			2 mm
	KPA75503NI			3 mm
	KPA75504NI			4 mm
	KPA75505NI			5 mm
	KPA75652NI	$\varnothing 6.5\text{ mm}$	7.5°	2 mm
	KPA75653NI			3 mm
	KPA75654NI			4 mm
	KPA75655NI			5 mm
	KPA150401NI	$\varnothing 4\text{ mm}$	15°	1 mm
	KPA150402NI			2 mm
	KPA150403NI			3 mm
	KPA150404NI			4 mm
	KPA150405NI			5 mm
	KPA150501NI	$\varnothing 5\text{ mm}$	15°	1 mm
	KPA150502NI			2 mm
	KPA150503NI			3 mm
	KPA150504NI			4 mm
	KPA150505NI			5 mm
	KPA150652NI	$\varnothing 6.5\text{ mm}$	15°	2 mm
	KPA150653NI			3 mm
	KPA150654NI			4 mm
	KPA150655NI			5 mm
	KPA220401NI	$\varnothing 4\text{ mm}$	22°	1 mm
	KPA220402NI			2 mm
	KPA220403NI			3 mm
	KPA220404NI			4 mm
	KPA220405NI			5 mm
	KPA220501NI	$\varnothing 5\text{ mm}$	22°	1 mm
	KPA220502NI			2 mm
	KPA220503NI			3 mm
	KPA220504NI			4 mm
	KPA220505NI			5 mm
	KPA220652NI	$\varnothing 6.5\text{ mm}$	22°	2 mm
	KPA220653NI			3 mm
	KPA220654NI			4 mm
	KPA220655NI			5 mm



H: Gingival Height  
 Ø: Diameter  
 A°: Angulation

20  
N.cm

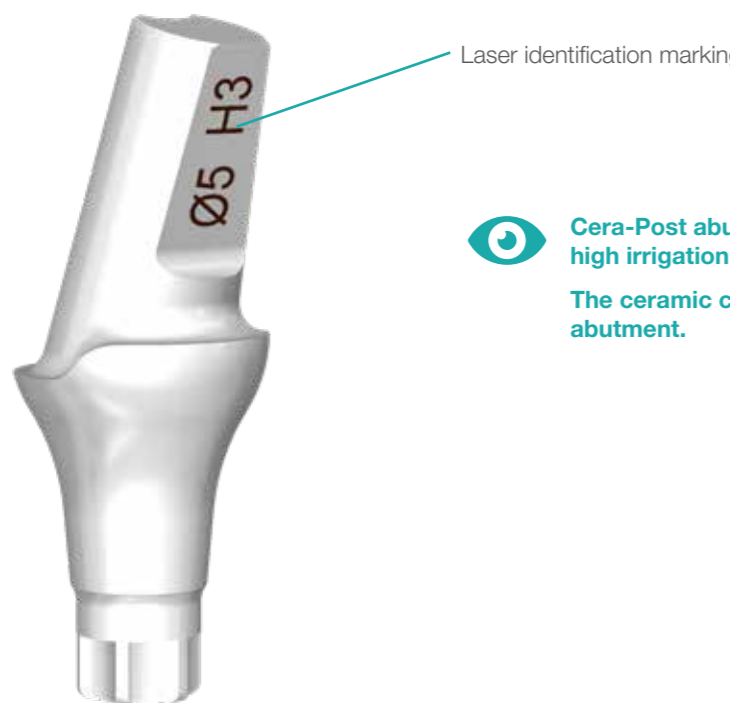


## ➤ CERA-POST ABUTMENTS \*

	Reference	Designation	Diameter	Height
	KPZ501	Zirconium straight abutments	Ø 5 mm	1.5 mm
	KPZ503	+ KVP Screw		3 mm
	KPAZ501	15° angulated Zirconium abutments	Ø 5 mm	1.5 mm
	KPAZ503	+ KVP Screw		3 mm

20  
N.cm

Cera-Post abutments are designed for very natural ceramo-ceramic restorations.  
Their use is limited to the anterior sector.



Cera-Post abutments can be touched up under high irrigation with stone bur.  
The ceramic can be baked directly on the abutment.

## ➤ OVERCAST ABUTMENTS & TEMPORARY ABUTMENTS

### Overcast abutments

	Reference	Designation	Diameter	Height
	KPSCC402	Cobalt Chrome overcast abutments	Ø 4 mm	2 mm
	KPSCC403	+ KVP Screw		3 mm
	KPSCC404			4 mm
	KPSCC502	Cobalt Chrome overcast abutments	Ø 5 mm	2 mm
	KPSCC503	+ KVP Screw		3 mm
	KPSCC504			4 mm

20  
N.cm

### Titanium temporary abutments

	Reference	Designation	Diameter	Height
	KPP451		Ø 4.5 mm	1 mm
	KPP452	Titanium temporary abutments		2 mm
	KPP453	+ KVP Screw		3 mm
	KPP454			4 mm
	KPP455			5 mm



\* References available while stocks last



## ► FIT-POST ABUTMENTS

Reference	Designation	Diameter	Height
KPU501	Titanium machinable abutments + KVP Screw	$\varnothing 5\text{ mm}$	1 mm
KPU502			2 mm
KPU503			3 mm
KPU504			4 mm
KPU505			5 mm
KPU652	Titanium machinable abutments + KVP Screw	$\varnothing 6.5\text{ mm}$	2 mm
KPU653			3 mm
KPU654			4 mm
KPU655			5 mm

20  
N.cm

- Our Fit-Post abutments are:  
 - Made of TA6V ELI,  
 - Indexed,  
 - Machinable.

Specific range in case of high angulation (30°)

Reference	Designation	Diameter	Height
KPU501+	Titanium machinable abutments for high angulations + KVP Screw	$\varnothing 5\text{ mm}$	1 mm
KPU502+			2 mm
KPU503+			3 mm
KPU504+			4 mm
KPU505+			5 mm

20  
N.cm

To facilitate small adjustments, the Fit-Post abutment should be screwed in the specific implant analog (ref. KDIMAM) and the entire unit positioned in the grinding handle (ref. MV000).

Note: the universal chuck (Ref. KMAMU) may be used to touch up abutments from other systems.

Advice for the laboratory:  
 For best results, use of a milling machine is strongly recommended.



## ► NANO-POST ABUTMENTS

Reference	Designation	Diameter	Height
KPC421	Short Nano-Post abutments indexed + KVP Screw	$\varnothing 4.2\text{ mm}$	1 mm
KPC422			2 mm
KPC423			3 mm
KPC424			4 mm
KPC425			5 mm
KPC551	Straight Nano-Post abutments indexed + KVP Screw	$\varnothing 5.5\text{ mm}$	1 mm
KPC552			2 mm
KPC553			3 mm
KPC554			4 mm
KPC555			5 mm
KTPC42	Clipped transfers	$\varnothing 4.2\text{ mm}$	
KTPC55			$\varnothing 5.5\text{ mm}$
KCPC42	Indexed castable heads	$\varnothing 4.2\text{ mm}$	
KCPC55			$\varnothing 5.5\text{ mm}$
KCPC42	Non-indexed castable heads	$\varnothing 4.2\text{ mm}$	
KCPC55			$\varnothing 5.5\text{ mm}$
KCCPPC42	Indexed healing caps in PMMA	$\varnothing 4.2\text{ mm}$	
KCCPPC55			$\varnothing 5.5\text{ mm}$
KDPC42	Analog abutment	$\varnothing 4.2\text{ mm}$	
KDPC55			$\varnothing 5.5\text{ mm}$
KDPCA42			$\varnothing 4.2\text{ mm}$
KPCA75421	7.5° angulated Nano-post abutment + KVP Screw	$\varnothing 4.2\text{ mm}$	1 mm
KPCA75422			2 mm
KPCA75423			3 mm
KPCA75424			4 mm
KPCA75425			5 mm
KPCA150421	15° angulated Nano-post abutment + KVP Screw	$\varnothing 4.2\text{ mm}$	1 mm
KPCA150422			2 mm
KPCA150423			3 mm
KPCA150424			4 mm
KPCA150425			5 mm

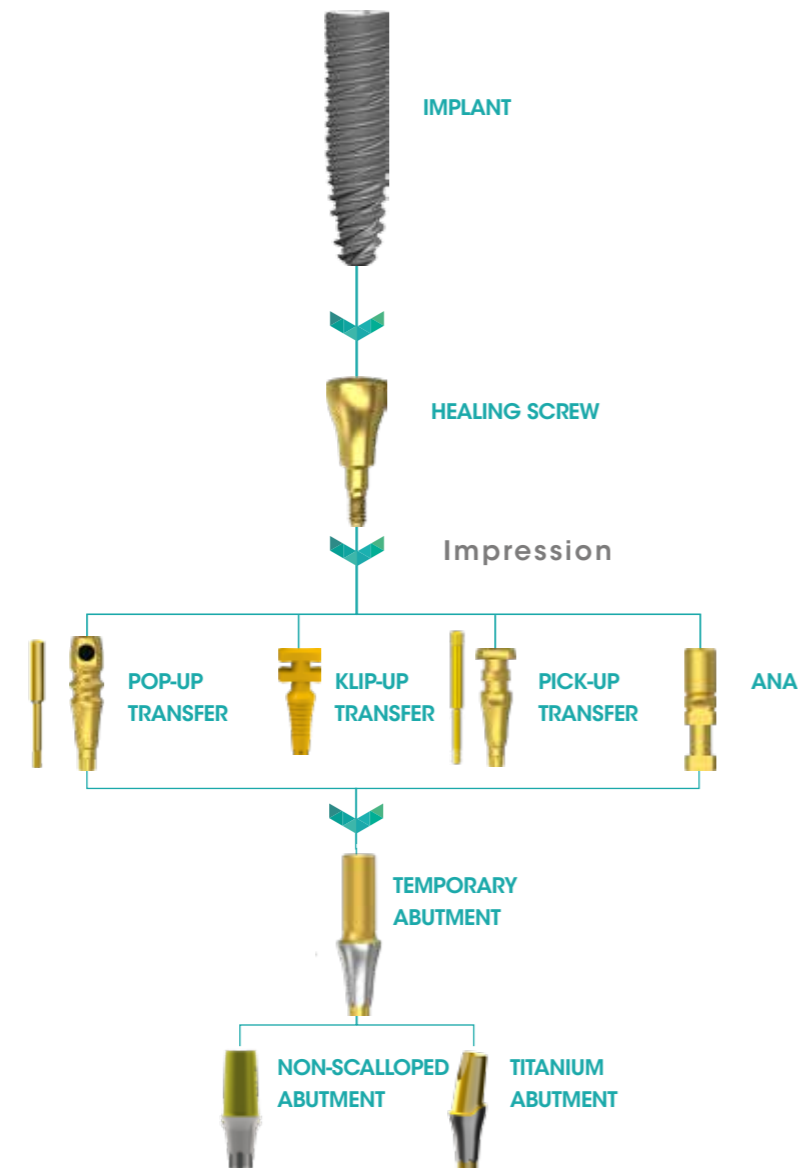
20  
N.cm

The Nano-Post abutments line is ideal for single dentures and small reconstructions on 2 elements, on all types of teeth except in the incisive mandibular sector. It is also useful for multiple prostheses.

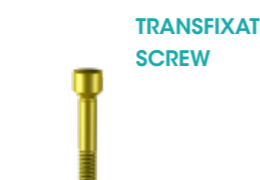
Caution: the abutment should not be adjusted in the mouth because the implant analog (implant + abutment) would no longer correspond.

## PROSTHESIS ON Ø 3 MM IMPLANT

Note: The Kontakt® implant Ø 3 mm is dedicated for the incisive-canine mandibular sector and for single-unit cement-retained prosthesis only.



Ancillary



Abutments transfixation



## Ø 3 MM IMPRESSION TRANSFERS & IMPLANT ANALOG

These parts are solely intended for the incisive-canine sector and for single-unit cement-retained prosthesis only.

	Reference	Designation	Diameter
POP-UP	K30TPO	Pop-up transfer delivered with screw and Plastic-cap	Ø 3 mm
PICK-UP	K30VTPO	Screw for Pop-up transfer	Ø 3 mm
KLIP-UP	KCAP	Plastic cap (x5)	Ø 3 mm
	K30TPI	Pick-up transfer delivered with screw	Ø 3 mm
	K30VTPI	Screw for Pick-up transfer	Ø 3 mm
	K30TU	Klip-up plastic transfer	Ø 3 mm
	K30DI	Implant analog	Ø 3 mm

10  
N.cm

## NON-SCALLOPED STRAIGHT STANDARD ABUTMENTS

Reference	Diameter	Height
K30PST		1.5 mm
K30PST2		3 mm
K30PST3	Ø 3 mm	4 mm
K30PST4		5 mm
K30PST5		

## Ø 3 MM HEALING SCREWS & ABUTMENTS

### Healing screws

Reference	Designation	Diameter	Height
K30VC			1.5 mm
K30VC3	Titanium healing screws	Ø 3 mm	3 mm
K30VC4			4 mm
K30VC5			5 mm



Manual tightening recommended.

Thoroughly clean the inside of the implant to eliminated blood before placing the screw.

### Temporary abutments

Reference	Designation	Diameter	Height
K30PP			1.5 mm
K30PP3	Temporary abutments + K30VP screw	Ø 3 mm	3 mm
K30PP4			4 mm
K30PP5			5 mm



All our abutments Ø 3 mm are delivered with 1 fixation screw (ref. K30VP).

### Indexed straight & angulated standard abutments

Reference	Designation	Diameter	Height
K30P			1.5 mm
K30P3	Indexed straight abutments + K30VP screw	Ø 3 mm	3 mm
K30P4			4 mm
K30P5			5 mm
K30PA75			1.5 mm
K30PA753	Indexed 7.5° angulated abutments + K30VP screw	Ø 3 mm	3 mm
K30PA754			4 mm
K30PA755			5 mm
K30PA150			1.5 mm
K30PA1503	Indexed 15° angulated abutments + K30VP screw	Ø 3 mm	3 mm
K30PA1504			4 mm
K30PA1505			5 mm



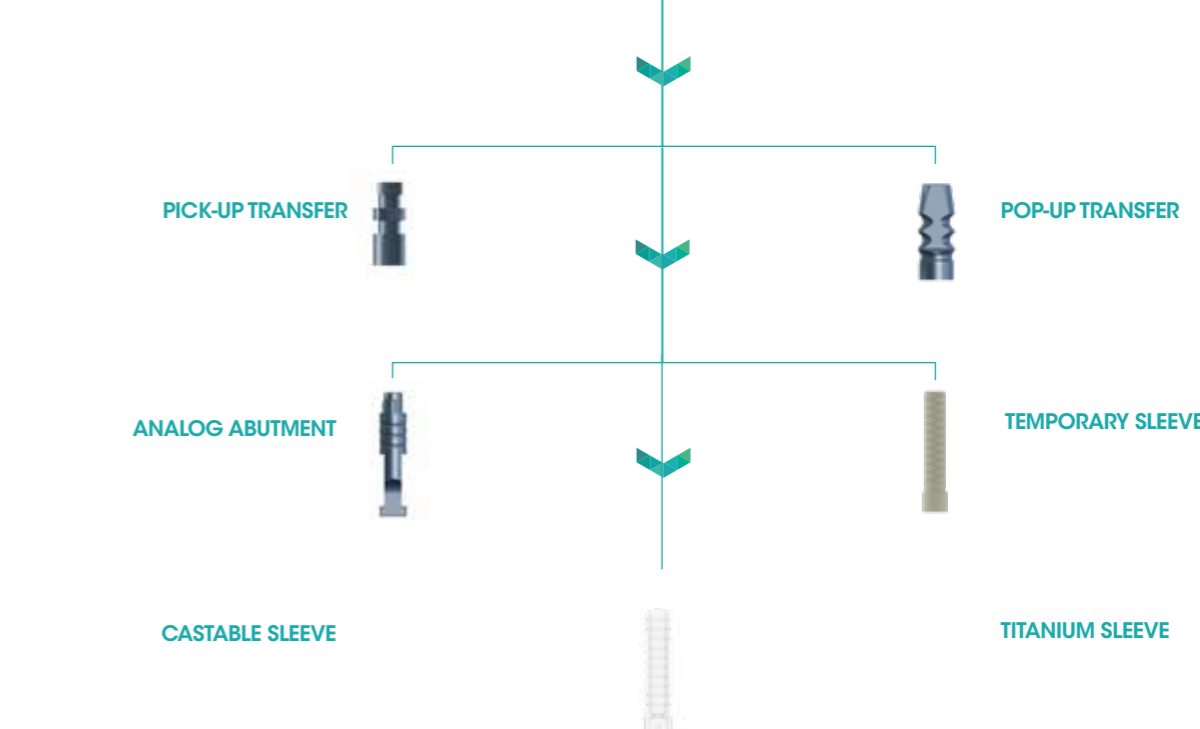
## UNI-POST UNIT SCREW-RETAINED PROSTHESIS

The Uni-post range is available in different diameters. The abutments are identified by a color code.



Manual tightening recommended.  
Thoroughly clean the inside of the implant to eliminated blood before placing the screw.

SCREWDRIVER FOR NARROW STRAIGHT CONICAL ABUTMENT



### Abutments Transfixation



SLEEVE SCREW FOR UNI-POST ABUTMENT

## UNI-POST UNIT SCREW-RETAINED ABUTMENTS

### Indexed Uni-Post abutments\*

Reference	Designation	Diameter	Height	Length
KPV401	Indexed Uni-post abutments	$\varnothing 4\text{ mm}$	1 mm	
KPV402			2 mm	
KPV403			3 mm	
KPV404			4 mm	
KPV405			5 mm	
KPV501	Indexed Uni-post abutments	$\varnothing 5\text{ mm}$	1 mm	
KPV502			2 mm	
KPV503			3 mm	
KPV504			4 mm	
KPV505			5 mm	
KPV652	Indexed Uni-post abutments	$\varnothing 6.5\text{ mm}$	2 mm	
KPV653			3 mm	
KPV654			4 mm	
KPV655			5 mm	
KTP09S	Short narrow hexagonal screwdriver			8 mm
KTP09	Narrow hexagonal screwdriver			12 mm
KTP09L	Long narrow hexagonal screwdriver			18 mm
KTP09CAS	Short narrow hexagonal screwdriver for contra-angle			20 mm
KTP09CA	Narrow hexagonal screwdriver for contra-angle			24.5 mm
KTP09CAL	Long narrow hexagonal screwdriver for contra-angle			30 mm

\*Caution: compatible with all Kontakt® and Kontakt S® implants diameters except 3 mm.

### Healing caps for indexed Uni-post abutments

Reference	Designation	Diameter	Height
KPVCC404	Healings caps for indexed Uni-post abutments	$\varnothing 4\text{ mm}$	
KPVCC504		$\varnothing 5\text{ mm}$	4 mm
KPVCC654		$\varnothing 6.5\text{ mm}$	
KPVCC406	Healings caps for indexed Uni-post abutments	$\varnothing 4\text{ mm}$	
KPVCC506		$\varnothing 5\text{ mm}$	6 mm
KPVCC656		$\varnothing 6.5\text{ mm}$	

## UNI-POST UNIT SCREW-RETAINED ABUTMENTS

### Transfers for Uni-post abutments

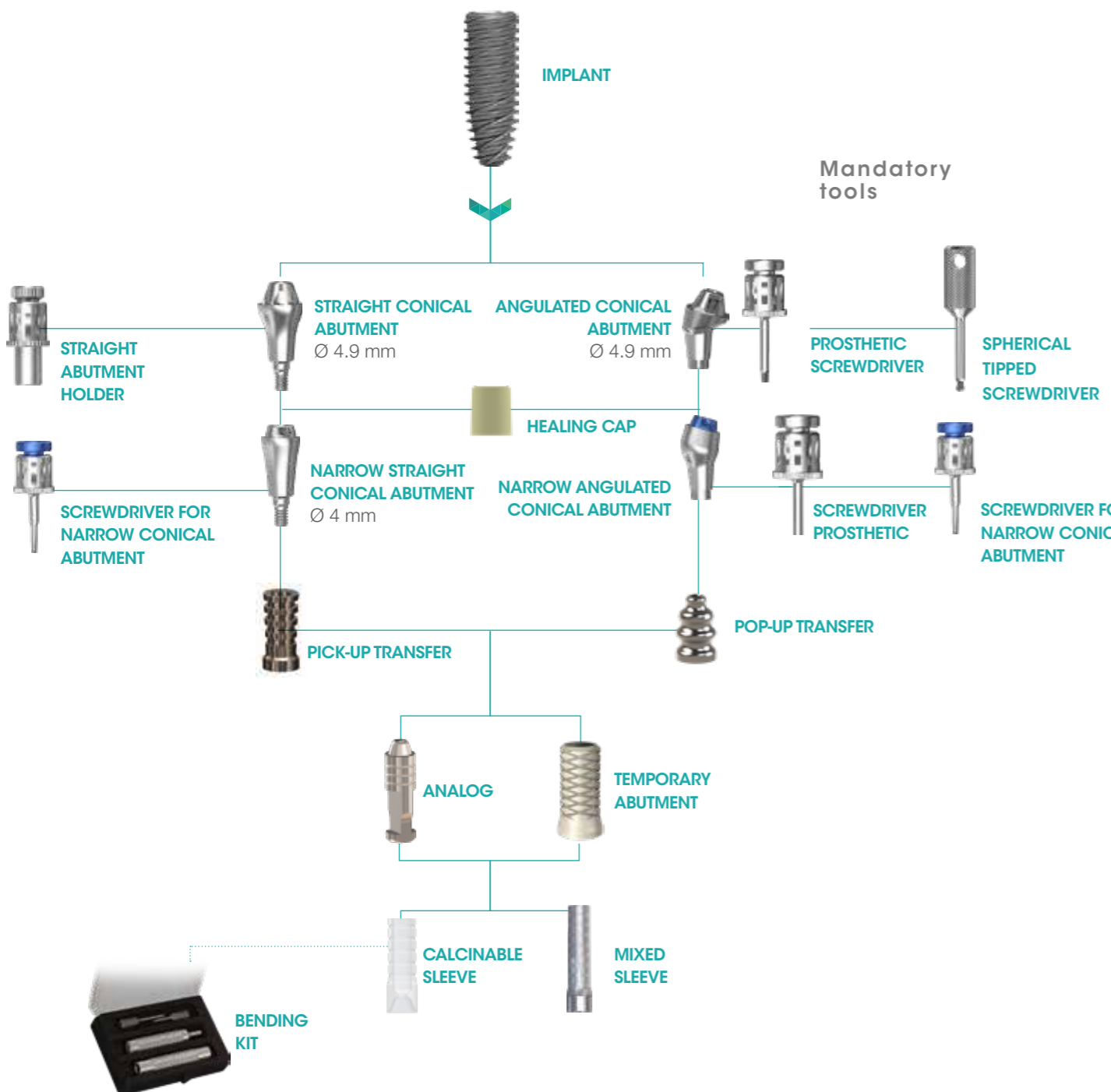
Reference	Designation	Diameter
KDPV40	Analog for indexed Uni-post abutments	$\varnothing 4\text{ mm}$
KDPV50		$\varnothing 5\text{ mm}$
KDPV65		$\varnothing 6.5\text{ mm}$
KPVTP140	Pick-up transfer for indexed Uni-post abutments + 2 KPVVTPI40(L) screws	$\varnothing 4\text{ mm}$
KPVTP150	Pick-up transfer for indexed Uni-post abutments + 2 KPVVTPI50(L) screws	$\varnothing 5\text{ mm}$
KPVTP165	Pick-up transfer for indexed Uni-post abutments + 2 vis KPVVTPI65(L)	$\varnothing 6.5\text{ mm}$
KPVTP040	Pop-up transfer for indexed Uni-post abutments + KPWTP040 screw + Plastic-cap KCAP	$\varnothing 4\text{ mm}$
KPVTP050	Pop-up transfer for indexed Uni-post abutments + KPWTP050 screw + Plastic-cap KCAP	$\varnothing 5\text{ mm}$
KPVTP065	Pop-up transfer for indexed Uni-post abutments + KPWTP065 screw + Plastic-cap KCAP	$\varnothing 6.5\text{ mm}$

### Screwdriver for Uni-post abutments

Reference	Designation	Diameter
KPVPP40	PEEK temporary sleeve for indexed Uni-post abutments + KPVV40 screw	$\varnothing 4\text{ mm}$
KPVPP50	PEEK temporary sleeve for indexed Uni-post abutments + KPVV50 screw	$\varnothing 5\text{ mm}$
KPVPP65	PEEK temporary sleeve for indexed Uni-post abutments + KPVV65 screw	$\varnothing 6.5\text{ mm}$
KPGC40	Castable sleeve for indexed Uni-post abutments + KPVV40 screw	$\varnothing 4\text{ mm}$
KPGC50	Castable sleeve for indexed Uni-post abutments + KPVV50 screw	$\varnothing 5\text{ mm}$
KPGC65	Castable sleeve for indexed Uni-post abutments + KPVV65 screw	$\varnothing 6.5\text{ mm}$
KPGT40	Titanium sleeve for indexed Uni-post abutments + KPVV40 screw	$\varnothing 4\text{ mm}$
KPGT50	Titanium sleeve for indexed Uni-post abutments + KPVV50 screw	$\varnothing 5\text{ mm}$
KPGT65	Titanium sleeve for indexed Uni-post abutments + KPVV65 screw	$\varnothing 6.5\text{ mm}$
KPVV40		$\varnothing 4\text{ mm}$
KPVV50	Screw for castable sleeve for Uni-post indexed abutments	$\varnothing 5\text{ mm}$
KPVV65		$\varnothing 6.5\text{ mm}$

The Uni-post is ideal for screw-retained single implant restauration, on all type of teeth except mandibular incisors area and some cases of maxillary lateral incisors.

## SCREW-RETAINED PROSTHESIS



## 4-LOAD SYSTEM



The 4-Load system enables you to make a full maxillary or mandibular screw-retained prosthetic in 4 to 6 implants. The principle is based on the placement of 2 or 4 anterior implants in the straight position and 2 distal angulated implants. The prosthesis will then be made on straight and angulated conical abutments.



### Ancillary



### Conical abutment transfixation



Surgery for this system can be assisted by Biotech maxillary and mandibular drilling guides adapted to all morphologies.



## Ø 4 MM NARROW STRAIGHT & ANGULATED CONICAL ABUTMENTS

	Reference	Designation	Angulation	Diameter	Height	Length
	KECE1	Narrow straight conical abutments*		Ø 4 mm	1 mm	
	KECE2				2 mm	
	KECE3				3 mm	
	KECE4				4 mm	
	KECE5				5 mm	
	KEAE174	Narrow angulated conical abutments*	17°	Ø 4 mm	4 mm	
	KEAE304		30°			
	KTP09S	Short narrow hexagonal screwdriver				8 mm
	KTP09	Narrow hexagonal screwdriver				12 mm
	KTP09L	Long narrow hexagonal screwdriver				18 mm
	KTP09CAS	Short narrow hexagonal screwdriver for contra-angle				20 mm
	KTP09CA	Narrow hexagonal screwdriver for contra-angle				24.5 mm
	KTP09CAL	Long narrow hexagonal screwdriver for contra-angle				30 mm

## FIXED SCREW RETAINED PROSTHESIS FOR NARROW CONICAL ABUTMENTS (Ø 4 MM)

	Reference	Designation
	KECEEATPU	Pick-up transfer for narrow conical abutments + 2 KECEEAVTPU(L) screws
	KECEEAVTPU	Pick-up transfixation screw for narrow conical abutments
	KECEEAVTPUL	Long Pick-up transfixation screw for narrow conical abutments
	KECEEATPO	Pop-up transfer for narrow conical abutments
	KEEEAAP	Analog for narrow conical abutments
	KECEPP	Temporary PEEK tube for narrow conical abutments + KECEEAVGC screw
	KECEGM	Mixed sleeve for narrow conical abutments + KECEEAVGC screw
	KECEGM-1	Titanium sleeve for narrow conical abutments + KECEEAVGC screw
	KECEEAVGC	Screw for castable sleeve for narrow conical abutments
	KEEEAGC	Castable tube for narrow conical abutments + KECEEAVGC screw
	KECEEAGP	Protection template for narrow conical abutments
	KEEEACC4	Healing cap Ht. 4 mm for narrow straight conical abutments
	KEEEACC6	Healing cap Ht. 6 mm for narrow straight conical abutments

\* Caution: compatible with all Kontakt® and Kontakt® S implants diameters except 3 mm.

## Ø 4.9 MM STRAIGHT CONICAL ABUTMENTS

	Reference	Designation	Diameter	Height
	KEC1	Straight conical abutments*	Ø 4.9 mm	1 mm
	KEC2			2 mm
	KEC3			3 mm
	KEC4			4 mm
	KEC5			5 mm
	KMPE	Mountdriver for conical abutment		
	KMPEM	Long mountdriver for conical abutment		

## FIXED SCREW RETAINED PROSTHESIS FOR CONICAL ABUTMENTS (Ø 4.9 MM)\* \*

	Reference	Designation
	EATPU*	Pick-up transfer for conical abutments + 2 EAVTPU(L) screws
	EAVTPU*	Pick-up screw transfixation for conical abutments
	EAVTPUL*	Long Pick-up transfixation screw for conical abutments
	EATPO	Pop-up transfer for conical abutments
	EAAP*	Analog for conical abutments
	KE-PP	Temporary PEEK sleeve for conical abutments + EAVGC screw
	KECGM	Mixed sleeve for conical abutments + KECGMV screw
	KECGMV	Screw for mixed sleeve for conical abutments
	KECGM-1	Titanium sleeve for conical abutments + KECGMV screw
	EACC*	Healing cap for conical abutments ht. 4 mm
	EACC6*	Healing cap for conical abutments ht. 6 mm
	EAVGC*	Screw for castable sleeve for conical abutments
	EAGC*	Castable sleeve for conical abutments + EAVGC screw
	EAGP	Protection template for conical abutments

\*Caution: compatible with all Kontakt® and Kontakt® S implants diameters except 3 mm.

\*\* These items are available in a kit to make easier the ordering (see the following page 31).

This equipment is compatible with the 2 types of conical abutments (straight and angulated). For optimal use of this equipment please refer to the protocol delivered with the kit.



## Ø 4.9 MM INDEXED & NON-INDEXED ANGULATED CONICAL ABUTMENTS

### Indexed angulated conical abutments (Ø 4.9 mm)\*

Reference	Designation	Diameter	Angulation	Height
KEA172	Angulated conical indexed abutments	Ø 4.9 mm	17°	2 mm
KEA173	Angulated conical indexed abutments + KVP screw			3 mm
KEA174	Angulated conical indexed abutments + KVP screw			4 mm
KEA175	Angulated conical indexed abutments + KVP screw			5 mm
KEA302	Angulated conical indexed abutments	Ø 4.9 mm	30°	2 mm
KEA303	Angulated conical indexed abutments + KVP screw			3 mm
KEA304	Angulated conical indexed abutments + KVP screw			4 mm
KEA305	Angulated conical indexed abutments + KVP screw			5 mm

### Non-indexed angulated conical abutments (Ø 4.9 mm)\*

Reference	Designation	Diameter	Angulation	Height
KEA172NI	Angulated conical non-indexed abutments	Ø 4.9 mm	17°	2 mm
KEA173NI	Angulated conical non-indexed abutments + KVP screw			3 mm
KEA174NI	Angulated conical non-indexed abutments + KVP screw			4 mm
KEA175NI	Angulated conical non-indexed abutments + KVP screw			5 mm
KEA302NI	Angulated conical non-indexed abutments	Ø 4.9 mm	30°	2 mm
KEA303NI	Angulated conical non-indexed abutments + KVP screw			3 mm
KEA304NI	Angulated conical non-indexed abutments + KVP screw			4 mm
KEA305NI	Angulated conical non-indexed abutments + KVP screw			5 mm

Transfixation with KVP screw.

\*Caution: compatible with all Kontakt® and Kontakt S® implants diameters except 3 mm.



## KITS FOR CONICAL ABUTMENTS & BENDING LEVER KIT

### Conical abutments kit

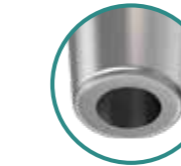
Reference	Designation
KECKIT	Kit for Kontakt® Ø 4.9 mm straight conical abutments



### Angulated conical abutments kit

Reference	Designation
KEAKIT	Kit for Kontakt® Ø 4.9 mm angulated conical abutments

The entire prosthetic equipment (except ancillary) is available as a kit to make easier the ordering process.



### Bending lever kit

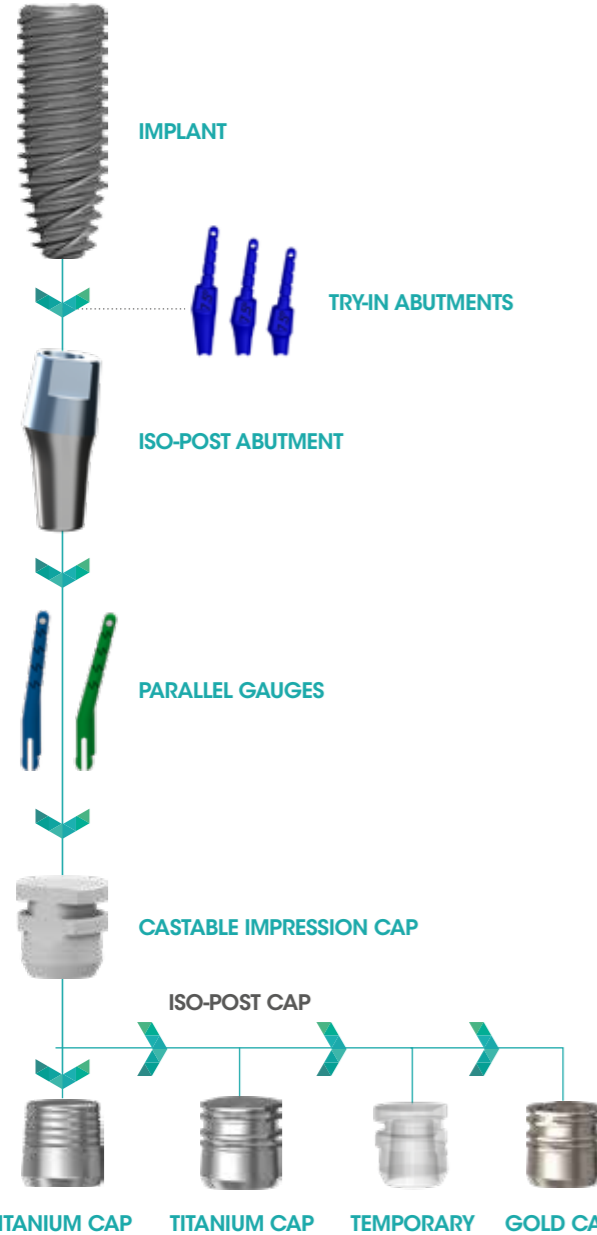
Reference	Designation
KELCKIT	Bending lever kit

Kit for bending castable sleeve to manage the emergence of transfixation well openings.

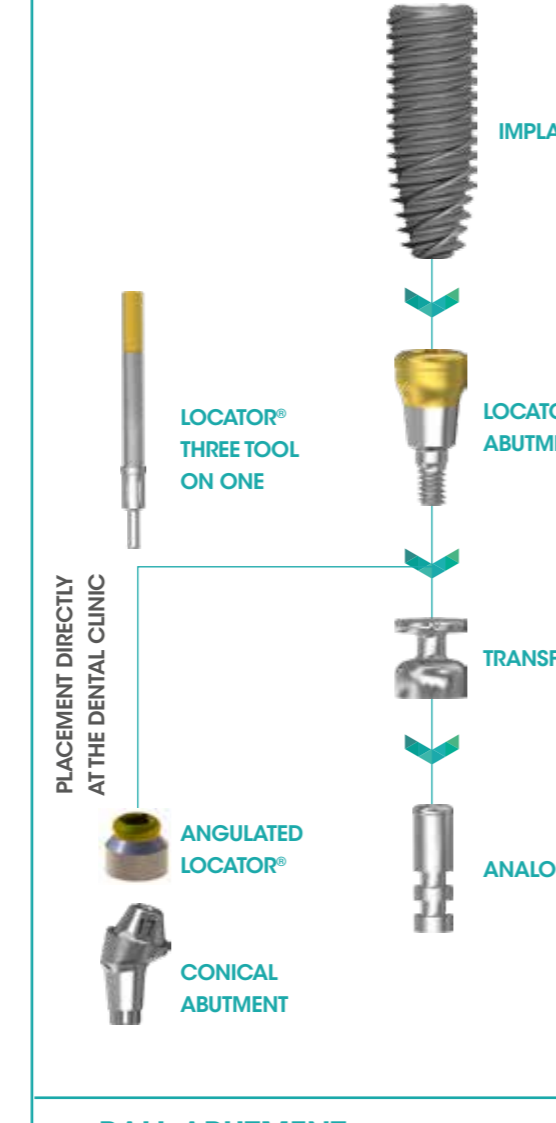


## ISO-POST & LOCATOR® PROSTHESIS

### ISO-POST



### LOCATOR®



### BALL ABUTMENT



## BALL ABUTMENTS & ISO-POST ABUTMENTS

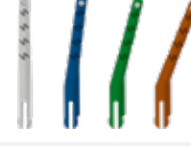
### Ball abutments: Kball + box

Reference	Designation	Height
KBALL1	Ball abutments	1 mm
KBALL2		2 mm
KBALL3		3 mm
KBALL4		4 mm
KBALL5		5 mm
092CCA	Sphero Block attachment Pink sheath = stronger retention (from 800 g to 950 g) Yellow sheath = softer retention (from 500 g to 550 g)	
R000	O'Ring attachment	
KDBALL	Analog of ball abutment	

### Iso-Post straight & angulated telescopic abutments

Reference	Designation	Angulation	Height sulcus
KPIP150	Iso-post straight telescopic abutments + KVP screw	0°	1.5 mm
KPIP300			3 mm
KPIP500			5 mm
KPIPA75150	Iso-post angulated telescopic abutments + KVP screw	7.5 °	1.5 mm
KPIPA75300			3 mm
KPIPA75500			5 mm
KPIPA150150	Iso-post angulated telescopic abutments + KVP screw	15°	1.5 mm
KPIPA150300			3 mm
KPIPA150500			5 mm
KPIPA220150	Iso-post angulated telescopic abutments + KVP screw	22°	1.5 mm
KPIPA220300			3 mm
KPIPA220500			5 mm
KDIP	Analogs	0°	
KDIP150		15°	

## ISO-POST EQUIPMENT

	Reference	Designation	Angulation
	KCCIP	Castable impression cap	
	KCOIP	Non indexed gold cap	
	KCTIPC	Non indexed Titanium cap to stick	
	KCTIP	Non indexed Titanium cap	
	KCPIP	Temporary PMMA cap	
	KJIP KJIP75 KJIP150 KJIP220	Parallel gauges	0° 7.5° 15° 22°
	KAIP	Placement key	

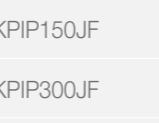
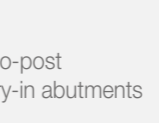
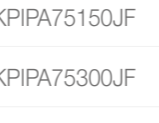
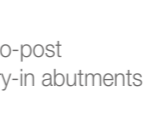
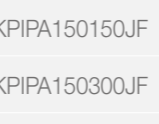
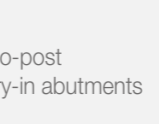
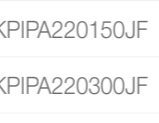
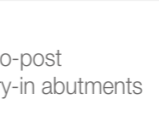


Iso-Post abutments can also be used for:

- Stabilized full prosthetic on implants (depending on the number of implants and distribution on the arch),
- Fixed denture to replace one or more teeth with and without cement (NoCem design).

Transfixation with Ref. KVP screw.

## ISO-POST TRY-IN ABUTMENTS

	References	Designation	Angulation	Height sulcus
	KPIP150JF	Iso-post Try-in abutments	0°	1.5 mm
	KPIP300JF			3 mm
	KPIP500JF			5 mm
	KPIPA75150JF	Iso-post Try-in abutments	7,5 °	1.5 mm
	KPIPA75300JF			3 mm
	KPIPA75500JF			5 mm
	KPIPA150150JF	Iso-post Try-in abutments	15°	1.5 mm
	KPIPA150300JF			3 mm
	KPIPA150500JF			5 mm
	KPIPA220150JF	Iso-post Try-in abutments	22°	1.5 mm
	KPIPA220300JF			3 mm
	KPIPA220500JF			5 mm



Iso-Post Try-in abutments can be used to choose the angulations and transgingival heights of Iso-Post abutments in the dental clinic or laboratory.



## LOCATOR® SYSTEM

**20  
N.cm**

Reference	Designation	Angulation	Height	Retention strength
01792	Locator® abutments		1 mm	
01793			2 mm	
01794			3 mm	
01795			4 mm	
01796			5 mm	
01797			6 mm	
8393	Locator® core tool 3 in 1			
08394	Retention cup			
8505	Transfer			
8530	Analog			
8519-2	Female attachment (delivered with a black tube)			
8524	Transparent tubes (x4)	Between 0° and 20°		2 270 g
8527	Pink tubes (x4)	Between 0° and 20°		1 360 g
8529	Blue tubes (x4)	Between 0° and 20°		680 g
8548	Red tubes (x4)	> 20°		260 g
8547	Green tubes (x4)	> 20°		1 820 g
8915	Yellow tubes (x4)	> 20°		907 g

The Locator® abutment can be used for a stabilized full denture (or partial) on 2 or 4 implants.

Reference	Designation
08909-2	Angulated Locator® used with angulated conical abutment (x2) Ø 4.9 mm Delivered by 2

\* Conical abutment should be order separately.

## Straight & Angulated Standard Try-in Abutments for Kontakt® & Kontakt S® Range



The try-in abutments are exact replicas of the Kontakt® prosthetic abutments, available in all angulations and all gingival heights.

### Straight & angulated standard Try-in abutments

Reference	Designation	Angulation	Diameter	Height
KPJFKITV	Empty Try-in abutment kit			
KPJF401	1 mm			
KPJF402	2 mm			
KPJF403	Straight standard Try-in abutments		0°	4 mm
KPJF404	3 mm			
KPJF405	4 mm			
KPAJF75401	Angulated standard Try-in abutments	7.5°	4 mm	5 mm
KPAJF75402				1 mm
KPAJF75403				2 mm
KPAJF75404				3 mm
KPAJF75405				4 mm
KPAJF150401	Angulated standard Try-in abutments	15°	4 mm	5 mm
KPAJF150402				1 mm
KPAJF150403				2 mm
KPAJF150404				3 mm
KPAJF150405				4 mm
KPAJF220401	Angulated standard Try-in abutments	22°	4 mm	5 mm
KPAJF220402				1 mm
KPAJF220403				2 mm
KPAJF220404				3 mm
KPAJF220405				4 mm



## Ø 3 MM STRAIGHT & ANGULATED TRY-IN ABUTMENTS FOR KONTAKT® & KONTAKT S® RANGE

Straight & angulated Try-in abutments Ø 3 mm

Reference	Designation	Angulation	Diameter	Height
K30PJF	Straight Ø 3 mm Try-in abutments	0°	3 mm	1,5 mm
K30PJF3				3 mm
K30PJF4				4 mm
K30PJF5				5 mm
K30PAJF75				1,5 mm
K30PAJF753	Angulated Ø 3 mm Try-in abutments	7,5°	3 mm	3 mm
K30PAJF754				4 mm
K30PAJF755				5 mm
K30PAJF150				1,5 mm
K30PAJF1503	Angulated Ø 3 mm Try-in abutments	15°	3 mm	3 mm
K30PAJF1504				4 mm
K30PAJF1505				5 mm

## STRAIGHT & ANGULATED NANO-POST TRY-IN ABUTMENTS FOR KONTAKT® & KONTAKT S®

Straight & angulated Nano-post Try-in abutments

Reference	Designation	Angulation	Diameter	Height
KPCJF421	Straight Nano-post Try-in abutments	0°	4.2 mm	1 mm
KPCJF422				2 mm
KPCJF423				3 mm
KPCJF424				4 mm
KPCJF425				5 mm
KPCAJF75421	Angulated Try-in Nano-post abutments	7,5°	4.2 mm	1 mm
KPCAJF75422				2 mm
KPCAJF75423				3 mm
KPCAJF75424				4 mm
KPCAJF75425				5 mm
KPCAJF150421	Angulated Try-in Nano-post abutments	15°	4.2 mm	1 mm
KPCAJF150422				2 mm
KPCAJF150423				3 mm
KPCAJF150424				4 mm
KPCAJF150425				5 mm



## CONICAL TRY-IN ABUTMENTS FOR KONTAKT® & KONTAKT S®

### Conical Try-in abutments

Reference	Designation	Angulation	Diameter	Height
KECEJF1	Narrow straight conical Try-in abutments	0°	4 mm	1 mm
KECEJF2				2 mm
KECEJF3				3 mm
KECEJF4				4 mm
KECEJF5				5 mm
KECJF1	Straight conical Try-in abutments	0°	4,9 mm	1 mm
KECJF2				2 mm
KECJF3				3 mm
KECJF4				4 mm
KECJF5				5 mm
KEAJF172	Angulated conical Try-in abutments	17°	4.9 mm	2 mm
KEAJF173				3 mm
KEAJF174				4 mm
KEAJF175				5 mm
KEAJF302	Angulated conical Try-in abutments	30°	4.9 mm	2 mm
KEAJF303				3 mm
KEAJF304				4 mm
KEAJF305				5 mm

## LOCATOR® TRY-IN ABUTMENTS FOR KONTAKT® & KONTAKT S®

### Locator® Try-in abutments

Reference	Designation	Height
KLOC1JF	Locator® Try-in abutment	1 mm
KLOC2JF	Locator® Try-in abutment	2 mm
KLOC3JF	Locator® Try-in abutment	3 mm
KLOC4JF	Locator® Try-in abutment	4 mm
KLOC5JF	Locator® Try-in abutment	5 mm
KLOC6JF	Locator® Try-in abutment	6 mm



## OTHER EQUIPMENT

Reference	Designation
	K30DIMAM Ø 3 mm implant analog for grinding handle
	KDIMAM Implant analog for all diameters for grinding handle
	KMAMU Universal chuck for grinding handle
	MV000 Grinding handle

## OTHER EQUIPMENT

### Broken screws extractor

Reference	Designation
	KEVK Broken screws extractor kit
	KEVC Left drill left to center to broken screws extractor
	KEVF Left drill Ø 0.8 mm for broken screws extractor
	KEVEC Spacer for center drill broken screws extractor
	KEVEF Spacer for drill Ø 0.8 mm broken screws extractor

Reference	Designation
	K30MPIMAM-C Short implant holder chuck for grinding handle
	KMPIMAM-C Short implant holder chuck for grinding handle
	KMPIMAM-L Long implant holder chuck for grinding handle
	1033MAM-C Short hexagonal screwdriver
	1033MAM-L Long hexagonal screwdriver



Please check the technical sheet for more information

### Stripped screws extractor

Reference	Designation
	KEV6PM Stripped screws extractor
	KEV6P Hexagonal screws extractor for cover and healing screws

NEW

### Abutments extractor with broken screws

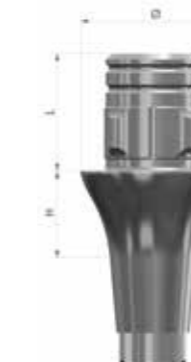
Reference	Designation
	KEXV Abutment extractor with broken screw



## ► CAD CAM ABUTMENTS

Titanium bases for standard implants

	Reference	Designation	Height Chimney	Gingival Height
	BK95-36	Scan locator for Kontakt® implants (Scan-body) + KVPL screw		
	KPCADCAM4007	Titanium bases Ø 4 mm for Kontakt® implant	0.7 mm	
	KPCADCAM4010	CAD CAM abutment (Tibase) + KVP screw	1 mm	
	KPCADCAM4020		2 mm	
	KPCADCAM4030		3 mm	
	KPCADCAM4040		4 mm	
	KPCADCAM4050		5 mm	
	KPCADCAM5007	Titanium bases Ø 5 mm for Kontakt® implant	0.7 mm	
	KPCADCAM5010	CAD CAM abutment (Tibase) + KVP screw	1 mm	
	KPCADCAM5020		2 mm	
	KPCADCAM5030		3 mm	
	KPCADCAM5040		4 mm	
	KPCADCAM5050		5 mm	
	KPCADCAM6520	Titanium bases Ø 6.5 mm for Kontakt® implant	2 mm	
	KPCADCAM6530	CAD CAM abutment (Tibase) + KVP screw	3 mm	
	KPCADCAM6540		4 mm	
	KPCADCAM6550		5 mm	



H: Gingival Height  
Ø: Diameter  
A°: Angulation

## ► CAD CAM ABUTMENTS

Long Titanium bases for standard implants

	Reference	Designation	Chimney Height	Gingival Height
	BK95-36	Scan locator for Kontakt® implants (Scan-body) + KVPL screw		
	KPCADCAM4007L	Titanium bases Ø 4 mm for Kontakt® implant	0,7 mm	
	KPCADCAM4010L	CAD CAM abutments (Tibase) + KVP screw	1 mm	
	KPCADCAM4020L		2 mm	
	KPCADCAM4030L		3 mm	
	KPCADCAM4040L		4 mm	
	KPCADCAM4050L		5 mm	
	KPCADCAM5007L	Titanium bases Ø 5 mm for Kontakt® implant	0,7 mm	
	KPCADCAM5010L	CAD CAM abutments (Tibase) + KVP screw	1 mm	
	KPCADCAM5020L		2 mm	
	KPCADCAM5030L		3 mm	
	KPCADCAM5040L		4 mm	
	KPCADCAM5050L		5 mm	
	KPCADCAM6520L	Titanium bases Ø 6.5 mm for Kontakt® implant	2 mm	
	KPCADCAM6530L	CAD CAM abutments (Tibase) + KVP screw	3 mm	
	KPCADCAM6540L		4 mm	
	KPCADCAM6550L		5 mm	



H: Gingival Height  
Ø: Diameter  
A°: Angulation



## ► CAD CAM ABUTMENTS

### Titanium bases for Ø 3 mm implants

**20  
N.cm**

Reference	Designation	Height Chimney	Height
BK95-30	Scan locator for Ø 3 mm Kontakt® implant (Scan-body) + K30VP Screw	4 mm	1.5 mm
K30PCADCAM15			3 mm
K30PCADCAM30	Short Titanium bases for Ø 3 mm Kontakt® implant + K30VP screw		4 mm
K30PCADCAM40			5 mm
K30PCADCAM50			

## ► CAD CAM ABUTMENTS

### Titanium bases for conical abutments

**20  
N.cm**

Reference	Designation
BK91-49	Scan locator for conical abutment for Kontakt® implants (Scan-body) + EAVGC Screw
KECCADCAM	Titanium base Ø 4.9 mm for CAD CAM conical abutments for Kontakt® implants + EAVGC Screw
BK91-40	Titanium base Ø 4 mm for narrow conical abutment for Kontakt® implants (Tibase) + KECEEAVGC Screw
KECECADCAM	Titanium base Ø 4 mm for Kontakt® implants for CAD CAM narrow conical abutments + KECEEAVGC Screw

### Long Titanium bases for Ø 3 mm implants

**20  
N.cm**

Reference	Designation	Height Chimney	Height
BK95-30	Scan locator for Ø 3 mm Kontakt® implant + K30VP Screw		
K30PCADCAM15L			1.5 mm
K30PCADCAM30L	Long Titanium bases for Ø 3 mm Kontakt® implant + K30VP screw	5.5 mm	3 mm
K30PCADCAM40L			4 mm
K30PCADCAM50L			5 mm



➤ NOTES

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## NOTES

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