Kontacttm w

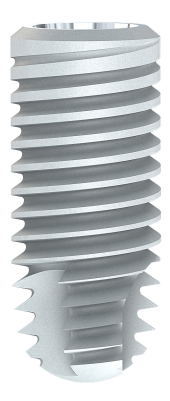
- USER MANUAL -



Warnings and advices

The **Kontact™W** implant is intended to practitioners with proper implantology training. They must have the Kontact™W dedicated surgery kit.

Information in this document are related to Kontact™W implant only.



The Kontact™W system must only be used with Biotech Dental's components and tools dedicated for Kontact™W range, and in compliance with instructions, protocols and advices available in the company's documents.

The practitioner is held responsible for any complications that may arise from non-conforming use or from a lack of asepsis. These complications cannot be attributed to Biotech Dental in any way.

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1

KONTACTTM WIMPLANTS



Principles & Benefits

The Kontact™ W implant was born from an innovative concept. Designed with scientific knowledge in implantology established for more than 35 years, and current manufacturing requirements. The Kontact™ W increases technical performances with a high quality level.

The Kontact™ W implant is manufactured to the highest standards on the market. It meets quality and control standards in force.

Production is exclusively made in France, by respecting the principles of high precision micromechanics. In this way, the Kontact™ W implant is certified by the label "Origine France Garantie*".

A complete monitoring of products, from raw material to marketing.

Its purpose is to facilitate implantology access for both practitioners and patients, by providing all the elements necessary for high quality results.



The Kontact™ W implant has the following advantages:

- Design and production based on scientific basis
- Easy to use
- Streamlined range

Design

Cylindrical-conical implant Double thread Conical pitch thread

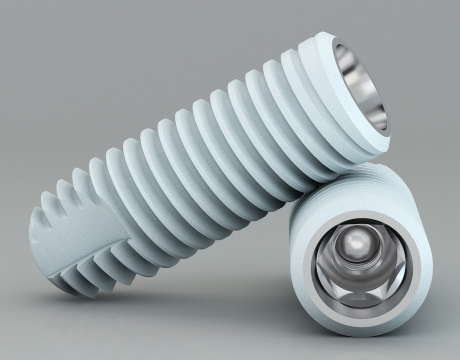


^{*} Guaranteed French Origin

1. Technical features

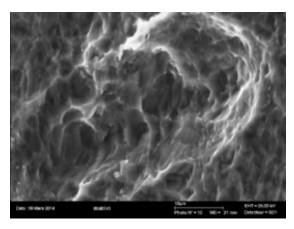
The Kontact™ W implant could be used in any dental implantology clinical indications, whatever the bone density.

- Material: Pure grade 4B (T60) titanium combining biocompatibility and strength
- Double thread
- Variable pitch thread
- Atraumatic spherical apex
- Use of a single surgery kit for all Kontact™ W implants

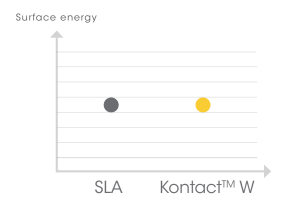


2. Surface

Its sandblasted and etched surface, **Sa from 1.7 +/- 0.7 \mum**, provides an excellent wettability for a **better osseointegration and promotes bone healing**.



Surface x 2,000



Wettability (surface energy)

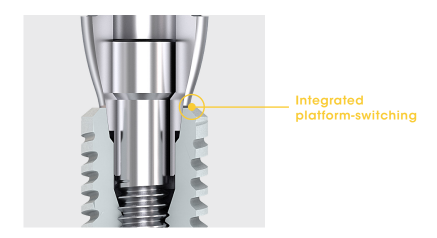
Sandblasted and etched surface with an excellent wettability

3. Connection

All prosthetic parts are compatible with the different implant diameters because the **implants internal connection is common to all references** (3.6 – 4.2 and 4.8 mm diameters).

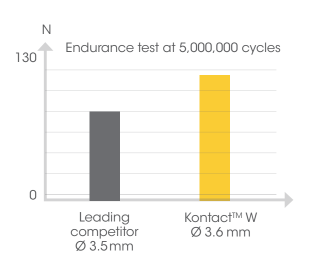
Conical connection with hexagonal indexing.

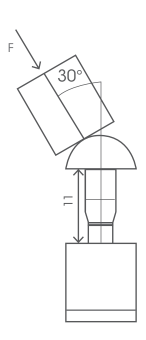




Mechanical strength

Cylindrical-conical implant





4. Implants packaging





Open the cardboard packaging, held closed with tamper-proof seals

Kontact™ W packaging features

- External packaging in cardboard with a double sterile barrier
- Traceability label containing all the implant information
- Stable implant holder to place it on the operating area
- Cover screw delivered with the implant
- Titanium collar and stop on both sides of the implant to avoid contact with the plastic
- The reminder label with the implant size is on the implant holder





Open the blister pack containing the implant holder (2nd sterile barrier)







Place the implant holder on the sterile area and open the second cap (1st sterile barrier)





Grip the implant with the dedicated mountdriver

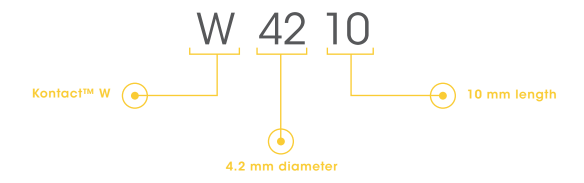




Implant placement (0.5mm)

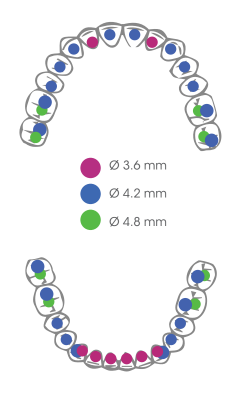
5. Referencing system and range

Each Kontact™ W implant has its own reference and colour



Recommended implant diamteres

The different diameters should be chosen according to the tooth to be replaced (see drawing below)



The Kontact™W implant has 3 diameters and 5 lengths:

Lengths	Diameters				
Lengins	● Ø 3.6 mm	Ø 4.2 mm	Ø 4.8 mm		
6mm		W4206	W4806		
8 mm	W3608	W4208	W4808		
10mm	W3610	W4210	W4810		
12mm	W3612	W4212	W4812		
14mm	W3614	W4214	W4814		

SURGERY

2

SURGICAL KIT

- Compact for minimal space requirements and optimal storage.
- Quick and easy identification of the instruments thanks to the colour marking.
- Convenient with an easy and fast access to the instruments.
- Complete dismantling for easy cleaning.



1. Ancillaries features

Drills and reamers

- Complete range of drills and reamers
- Innovative treatment: matt drill body to avoid scyalitic reflection
- Drills with 2 lengths to adapt any clinical situations
- Clear and precise marking on drills and reamers, to indicate different drilling depths
- Removable and reusable stops for the perfect management of drilling depths



Gauges

Different gauges with clear, precise identical markings to the drills are available for better evaluation:

Axial gauges

- Control the drilling axis and depth
- Visualise the future implant position
- Estimate the gingival height regardless of the implant diameter

Axial and depth gauges

To view the drilling depth according to the implant diameter

Parallelism gauge for direct implant

This gauge confirms the implant axis once placed in the bone



2. Instruments references

	References	Designations
100151	100181	Marking drill Ø1.5mm without irrigation
WFE20	WFE20	Short drill Ø2.0mm
WFE20L	WFE20L	Long drill Ø2.0mm
WFE30	WFE30	Short drill Ø 3.0 mm
WFE30L	WFE30L	Long drill Ø3.0mm
WFE36	WFE36	Short drill Ø 3.6 mm
WFE36L	WFE36L	Long drill Ø3.6mm
WFE42	WFE42	Short drill Ø 4.2 mm
WFE42L	WFE42L	Long drill Ø4.2mm
WFE48	WFE48	Short drill Ø 4.8 mm
WFE48L	WFE48L	Long drill Ø4.8mm
WF36 [5]	WF36	Short reamer drill Ø3.6mm
WF36 5	WF36L	Long reamer drill Ø3.6mm
WF42 5	WF42	Short reamer drill Ø4.2mm
WF42L	WF42L	Long reamer drill Ø4.2mm
WF48	WF48	Short reamer drill Ø4.8mm
WF48L	WF48L	Long reamer drill Ø4.8mm
	1028	Drill extension
	WMPI	Chuck and screwdriver
	WMPIL	Manual long chuck and screwdriver
=======================================	WMPICA	Chuck and screwdriver for contra angle
-	WMPICAL	Long chuck and screwdriver for contra angle
(CCD 101 NOV 15) - 11	KCCD	Torq wrench key (for surgery) Kontact
	1032	Hexagonal prosthesis screwdriver
	1032L	Long hexagonal manual screwdriver

References	Designations
WJA36	Axial and depth gauge Ø3.6mm
WJA42	Axial and depth gauge Ø4.2mm
WJA48	Axial and depth gauge Ø4.8mm
WJP36	Terminal drilling depth gauge Ø3.6mm
WJP42	Terminal drilling depth gauge Ø4.2mm
WJP48	Terminal drilling depth gauge Ø4.8mm
WJP30	Axial and depth gauge Ø3.0mm

SURGERY

3

PLACEMENT PROTOCOLS

1. Drilling sequences

A coloured ring on the drills makes it easy to identify which diameter they correspond to.





	Colours	Ø (mm)
•	Yellow	3.0
•	Magenta	3.6
•	Blue	4.2
•	Green	4.8

The drilling diameter and depth are determined when establishing the treatment plan.

There is a clear and precise marking on the drills to indicate the different lengths.





An 0.3 mm over-drilling is planned to prepare the apical cavity.

Calibration films are provided to ease the selection of implant lengths and diameters.

Two sorts of drills: short and long.

- Short drills can reach a 14 mm drilling while long drills could go deeper.
- With low density bone, it is recommended to subdrill with a smaller diameter.
 - E.g. Placement of a 3.6 mm diameter implant, subdrilling with a 3.0 mm diameter implant.



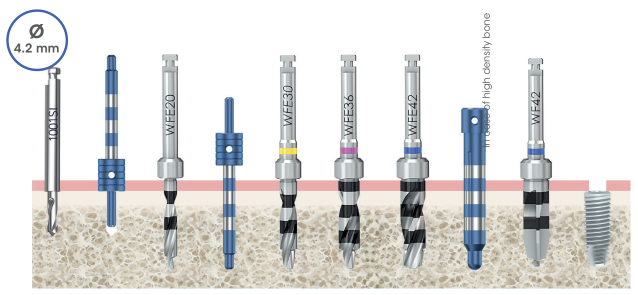
Kontact™ W implants	Ø 1,.mm marking drill	Ø 2 mm pilot drill	Ø 3 mm drill	Ø 3.6 mm drill	Ø 4.2 mm drill	Ø 4.8 mm drill	Reamers*
	1,500) rpm		1,000 - 1,200 rpn	n	700 - 900 rpm	200 rpm
Ø 3.6 mm							WF36(L)
Ø 4.2 mm	100181	WFE20(L)	WFE30(L)	WFE36(L)	WFE42		WF42(L)
Ø 4.8 mm					WFE42(L)	WFE48(L)	WF48(L)

^{*}Reamers must be used in high density bone only

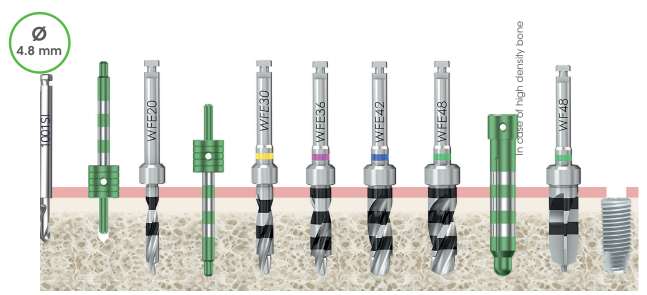
Protocols according to diameter



Example: W3614



Example: W4214



Example: W4814

2. Stops

Using the Kontact™ W stops kit

Delivered in a specific and sterilisable kit.

Prion cycle is recommended: 134° for 18 minutes (maximum temperature of 135°).

Removable and reusable stops are available for the perfect management of drilling depths. These elements are placed in a way that the practitioner can easily pick them with its contraangle, and clip them on the drill.



Ref. WBKV

The kit is equipped with a ruler allowing the surgeon to check the length of the working drill, in case of any doubt.

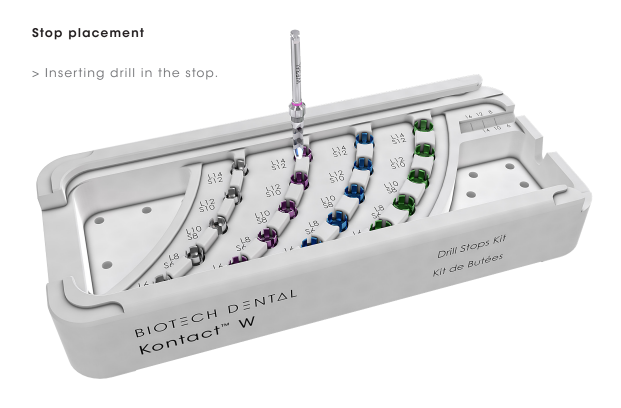


Stops marking

For example L12S10:

- On a long drill, possibility to place a 12 mm implant (L12),
- On a short drill, possibility to place a 10 mm implant (\$10).





Stop removal

A system adapted to all stops diameters, in order to remove the drill components without damaging the practitioners' gloves. Insert the drill and stop into the notch on the right side of the kit, and pull the drill to the right to release the stop.

Once removed, the stop falls into the space provided for this purpose.





3. Implants positioning

Implants are placed with the drivers dedicated to Kontact™ W: manual driver Ref. WMPI(L) or contra-angle screwdriver Ref. WMPICA(L)



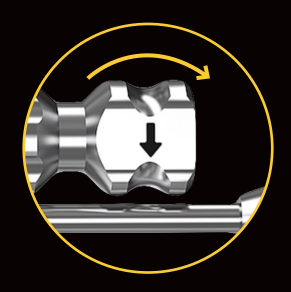
Ref.: WMPI	Ref.: WMPIL	Ref.: WMPICA	Ref.: WMPICAL	
Chuck and screwdriver	Manual long chuck and screwdriver	Chuck and screwdriver for contra angle	Long chuck and screwdriver for contra angle	



SURGICAL TORQUE WRENCH



The surgical torque wrench **Ref.: KCCD** comes in the Kontact™ W surgical kit.
Screwing torque measurement is possible (up to **70 N.cm**).



Reversible within a single movement, possibility to screw or unscrew the implant without removing the key.

4. Screws

Cover screw

Ref. WVRC, in TA6V ELI, M1,8, manual screwing



Screw placement in the implant with the manual screwdriver

Ref. 1032x



Suture and healing time

Healing screw

Healing screws are individually **provided under blister pack and must be used only once**. A sterilised storage kit is available to **easily store the screws**.



Manual screwing

Heights	Ø 4.2 mm	Ref.	Ø 5.5 mm	Ref.
1 mm		WVC421		WVC551
2 mm		WVC422		WVC551
3 mm		WVC423		WVC553
4 mm		WVC424		WVC554

Compatible with all prosthetic phases

A range of screws adapted to abutments' gingival profiles:

- 1. Slightly oversized compare to abutments to overcome tissues retractation.
- 2. Marking with a laser (gingival diameter and height for which the screw is intended).



PROTHESIS

4

PROSTHETIC KIT

Use of the Kontact™ W prosthetic kit

The ancillaries required for the prosthetic part are grouped together in a dedicated kit.

This kit also includes a torque wrench covering all torque ranges required for the prosthesis (10 to 30 Ncm).



Prosthetic screwdriver

Manual hexagonal screwdriver for screwing prosthetic parts.

Available in short, standard and long.

Ref. 1032S Ref. 1032 Ref. 1032L



Contra-angle screwdriver.

Available in short, standard and long.

Ref. TCAS Ref. TCA Ref. TCAL



Prosthetic torque wrench

- · For prosthetic parts screwed manually.
- Includes torque ranges required for the prosthesis (10 to 30 Ncm).
- · Can be disengaged when the torque is reached.



Warning: prosthetic parts must be screwed according to this manual requirements.

After use, set the torque wrench to 10Ncm



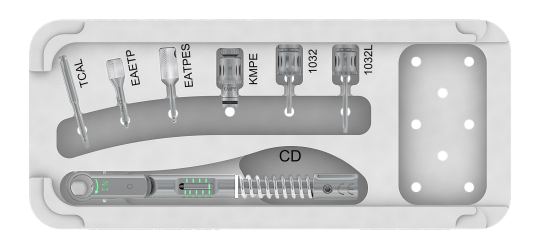


Refer to the manufacturer's IFU available on www.josefganter.de for dismantling and cleaning the torque wrench.



| Tools kit details

	References	Designations
	EAETP	Prehensile screwdriver for conical abutment
	TCA	Contra-angle hexagonal screwdriver
e Company	EATPES	Hexagonal screwdriver with spherical-tipped end
KWBE	KMPE	Chuck holder for conical abutment
	1032	Hexagonal prosthesis screwdriver
	1032L	Long hexagonal manual screwdriver
	CD	Torq wrench key 10-30 N



5

PROSTHETIC PHASE

1. Overview

The Kontact™W range, provides different options for cemented, screw-retained or removable prosthetic restorations stabilised on attachments.

Possibilities of digital impression with an intraoral scanner or conventional with impression transfers.

	Designations	Descriptions
*SCAN Ø 4.9	Digital impression	Scanbody Scanbody for conical abutments
	Conventional impression	Impression transfers open-tray technique
	Conventional impression	Impression transfers closed-tray technique
	CAD CAM prosthesis (Ti-Bases)	Ti-Bases
	Prothèse par technique de coulée	Indexed castable abutments Non-indexed castable abutments
	Cemented prosthesis	Standard abutments
	Screwed prosthesis	Conical abutments Angulated conical abutments
	Stabilisation of removable prosthesis	Spherical attachments

2. Impression taking

You can use two techniques to take impressions for the Kontact™ W implants:

DIGITAL

Digital impression on scanbody by intraoral scanner

CONVENTIONAL (PHYSICAL)

Conventional impression: Pick Up and Pop Up





3. Prosthetic parts

DIGITAL IMPRESSION WITH INTRAORAL SCANNER AND TI-BASES FOR CAD CAM PROSTHESIS

Scanbody direct implant

PEEK/Titanium scanbodies can take impressions with an intraoral scanner. Compatible with all Kontact™ W implants diameters.



- Made of PEEK/Titanium with marking to easily scan and identify the scanbody
- Performing geometry and design with cylinders and flat surfaces able to adjust images

	References	Designations	Diameters
APSCA	WPSCAN	Scanbody + WVPL screw	All Ø

PROTOCOL FOR DIGITAL IMPRESSIONS WITH INTRAORAL SCANNER

DENTIST'S OFFICE



Healing caps removal



Manual tightening of the scanbody abutment



Digital impressions with the WOW® intraoral scanner

Pick up conventional impression



- 2 heights for transfer according to occlusal height
- Transfixation screw
- Anti-rotational flat surfaces indexed at 90° locked in the impression paste
- Retention layers to hold into the impression paste
- Gingival emergence undersized compared to the healing screw

Pick up transfer impression

<u> </u>	<i>a</i>	References	Designations	Diameters	Lengths
Nor		WTPI	Pick Up transfer + WVTPI screw		
		WTPIL	Long Pick Up transfer + WVTPIL screw	All Ø	Long
	====	WVTPI	Pick Up transfer screw		
		WVTPIL	Long Pick Up transfer screw		Long

PROTOCOL FOR PICK UP OPEN TRAY CONVENTIONAL IMPRESSIONS

DENTIST'S OFFICE _____



Healing caps removal



Pick up transfer placement



Fitting of the empty impression tray for the future transfer



Impression tray filling with the appropriate material



Injection of light silicone around the transfer



Impression taking



Once material has hardened, unscrew the transfixation screw and remove the impression tray



MANDATORY: Retighten of the healing cap



Healing caps in place

LABORATORY _____



Screwing the abutment analog into the transfer



Production of false gum



Plaster model production

Pop up conventional impression



- Plastic-Cap for rotational stop Cone to insure light retention
- 2 heights for transfer according to occlusal height
- Two repositioning flat surfaces: for a symmetrical set-up, one of the flat surface must be in vestibular
- Circular clipping glyph for axial stop
- Gingival emergence undersized compared to the healing screw

Pop up transfer impression

30	References	Designations	Diameters
Ncm -	WTPO	Pop Up transfer + WVTPO screw + plastic cap KCAP	
	WTPOL	Long Pop Up transfer + WVTPOL screw + plastic cap KCAP	
THE	KCAP-5	Plastic Cap for Pop-Up transfer (x5)	All Ø
====	WVTPO	Pop Up transfer screw	
	WVTPOL	Long Pop Up transfer screw	



Healing caps removal



Pop up transfer placement



Impression tray filling with the appropriate material



Injection of light silicone around the transfer



Impression taking



Impression tray removal with pop up transfer cap



Unscrewing pop up transfer



MANDATORY: Retighten of the healing cap



Healing caps in place

LABORATORY ____



Screw the pop up transfer on the implant analog and reposition



Production of false gum



Plaster model production

PROTOCOL FOR CONVENTIONAL CLOSED-TRAY IMPRESSIONS ON CONICAL ABUTMENTS

DENTIST'S OFFICE _



Placement of pick up transfer by manual screwing



Check the proper fitting of the tray so transfer screws can be seen, before impression taking



Impression tray filling with the appropriate material



Impression taking, clear the screws heads



Unscrewing transfer screws before removing the tray



Impression quality control once removed

LABORATORY -



Placement and screwing of conical abutments analogs into transfers



MANDATORY: production of false gum



Casting the plaster



Unscrewing transfer screws before removing the tray



Conical abutments analogs in the working model

Ti-Bases

Ti-Bases are intended for CAD/CAM prosthesis.

Made of titanium with the following features:

- Height of chimney 4 mm
- Availbale in 2 diameters: 4.2 5.5 mm
- Available in 4 gingival heights: 1 2 3 4 mm
- Delivered with their transfixation screw ref. WVP

References	Designations	Diameters	Chimney heights	Gingival heights
WPCADCAM421	Ti-Base Ø 4.2 mm H 01 mm + WVP screw			1 mm
WPCADCAM422	Ti-Base Ø 4.2 mm H 02 mm + WVP screw	Ø 4.2 mm	4 mm	2 mm
WPCADCAM423	Ti-Base Ø 4.2 mm H 03 mm + WVP screw	9 4.2 111111		3 mm
WPCADCAM424	Ti-Base Ø 4.2 mm H 04 mm + WVP screw			4 mm
WPCADCAM551	Ti-Base Ø 5.5 mm H 01 mm + WVP screw			1 mm
WPCADCAM552 Ti-Base Ø 5.5 mm H 02 mm +	Ti-Base Ø 5.5 mm H 02 mm + WVP screw	Ø F F mann	4 mm	2 mm
WPCADCAM553	Ti-Base Ø 5.5 mm H 03 mm + WVP screw	9 3.3 11111		3 mm
WPCADCAM554	Ti-Base Ø 5.5 mm H 04 mm + WVP screw			4 mm
	WPCADCAM421 WPCADCAM422 WPCADCAM423 WPCADCAM424 WPCADCAM551 WPCADCAM552 WPCADCAM553	WPCADCAM421 Ti-Base Ø 4.2 mm H 01 mm + WVP screw WPCADCAM422 Ti-Base Ø 4.2 mm H 02 mm + WVP screw WPCADCAM423 Ti-Base Ø 4.2 mm H 03 mm + WVP screw WPCADCAM424 Ti-Base Ø 4.2 mm H 04 mm + WVP screw WPCADCAM551 Ti-Base Ø 5.5 mm H 01 mm + WVP screw WPCADCAM552 Ti-Base Ø 5.5 mm H 02 mm + WVP screw WPCADCAM553 Ti-Base Ø 5.5 mm H 03 mm + WVP screw	WPCADCAM421 Ti-Base Ø 4.2 mm H 01 mm + WVP screw WPCADCAM422 Ti-Base Ø 4.2 mm H 02 mm + WVP screw WPCADCAM423 Ti-Base Ø 4.2 mm H 03 mm + WVP screw WPCADCAM424 Ti-Base Ø 4.2 mm H 04 mm + WVP screw WPCADCAM551 Ti-Base Ø 5.5 mm H 01 mm + WVP screw WPCADCAM552 Ti-Base Ø 5.5 mm H 02 mm + WVP screw WPCADCAM553 Ti-Base Ø 5.5 mm H 03 mm + WVP screw	References Designations Diameters heights WPCADCAM421 Ti-Base Ø 4.2 mm H 01 mm + WVP screw Ø 4.2 mm H 02 mm + WVP screw WPCADCAM422 Ti-Base Ø 4.2 mm H 03 mm + WVP screw Ø 4.2 mm 4 mm WPCADCAM423 Ti-Base Ø 4.2 mm H 04 mm + WVP screw WPCADCAM551 Ti-Base Ø 5.5 mm H 01 mm + WVP screw WPCADCAM551 Ti-Base Ø 5.5 mm H 02 mm + WVP screw Ø 5.5 mm 4 mm WPCADCAM552 Ti-Base Ø 5.5 mm H 03 mm + WVP screw Ø 5.5 mm 4 mm



Standard abutments

Standard abutments dedicated to a cementable prostheses can be milled (modified) in the laboratory.

Made of titanium with the following features:

- Two diameters available: 4.2 -5.5 mm
- 4 available heights: 1 -2 -3 -4 mm
- Available straight -7.5°-15°-22°
- Delivered with their final transfixation screw ref. WVP

The shape of a standard abutment is selected according to each case using the following criteria:

- Emergence profile of the healing screw
- Height of the tooth to be replaced
- Implant angulation in relation to the prosthetics axis

Temporary abutments are manually tighten with the screwdriver **ref. 1032(L)** and the prosthesis toque wrench **ref. CD** with the contra-angle screwdrive **ref. TCA(L)**. Delivered with their transfixation screw **ref. WVP**.

Straight standard abutments

Indexed and non-scalloped straight standard abutments are available for all Kontact™ W diameters.

Recommended in the following cases:

- Single or multiple cementable restorations without correcting the axis
- When the tissue is flat (no papilla)

INSTRUCTION: the prosthetist will preferably use a repositioning wrench for plural restorations.



Angulated standard abutments

Indexed and non-scalloped angulated standard abutments are available for all Kontact $^{\text{\tiny{TM}}}$ W diameters.

Recommended in the following cases:

- Single or multiple cementable restorations without correcting the axis
- When a scalloped abutment can improve aesthetic

INSTRUCTION: the prosthetist will preferably use a repositioning wrench for plural restorations.

a					References	Designations	Diameters	Angulation	Heights	
Nem				WPA150421				1 mm		
					WPA150422	Angulated abutment	Ø 4.2 mm	150	2 mm	
			W	₩	WPA150423	+ WVP screw	Ø 4.2 MM	15°	3 mm	
					WPA150424				4 mm	
					WPA150551				1 mm	
				discounts.	WPA150552	Angulated abutment	Ø 5.5 mm	15°	2 mm	
				W	WPA150553	+ WVP screw	Ø 5.5 mm	15	3 mm	
					WPA150554	PA150554			4 mm	
			WPA220421				1 mm			
	M	m M			WPA220422	Angulated abutment	Ø 4.2 mm	22°	2 mm	
				W	WPA220423	+ WVP screw			3 mm	
					WPA220424				4 mm	
					WPA220551				1 mm	
						WPA220552	Angulated abutment	Ø 5.5 mm	22°	2 mm
					WPA220553	+ WVP screw	Ø 5.5 mm	22°	3 mm	
					WPA220554				4 mm	

Conical abutments

Conical abutments dedicated to screwed prosthesis are made of titanium with the following features:

- Available straight, 4 heights: 1 mm 2 mm 3 mm 4 mm
- Available in indexed angulated, 17 –30°, 3 heights: 2 mm 3 mm 4 mm

Recommended for plural or total restorations.

Possibility to realise single restorations only on straight conical abutment.

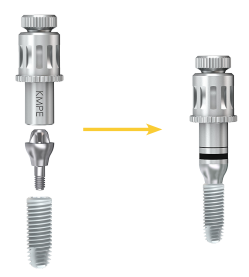
INSTRUCTION: impression MUST be taken on conical abutments already screwed (30 Ncm) in the mouth.

An impression directly on the implant would imply a different depth between the prosthetist manual tightening and the permanent tightening with the torque wrench. This may result in a wrong adaptation of the prosthesis, lack of passivity leading to a mechanical issue and a risk of bacterial infiltration.

Straight conical abutments

30	References	Designations	Diameters	Heights
Nom	WEC1	Straight conical abutment	Ø 4.9 mm	1 mm
	WEC2	Straight conical abutment	Ø 4.9 mm	2 mm
TTTT	WEC3	Straight conical abutment	Ø 4.9 mm	3 mm
	WEC4	Straight conical abutment	Ø 4.9 mm	4 mm
KWPE	KMPE	Chuck holder for conical abutment		
KWBEW	KMPEM	Long chcuk holder for conical abutment		

Protocol for straight conical abutments placement



Angulated conical abutments

30 Nom				References	Designations	Diameters	Angulation	Heights
Ncm	P			WEA172			17°	2 mm
				WEA173	Angulated conical abutment + WEAV screw	Ø 4.9 mm		3 mm
				WEA174				4 mm
				WEA302				2 mm
	P		W	WEA303	Angulated conical abutment + WEAV screw	Ø 4.9 mm	30°	3 mm
				WEA304				4 mm

Screwdriver (ref. EATPES) with spherical-tipped end to use in a different axis than the screw.



Non-indexed components for screw-retained prostheses non conical abutments

For screw-retained restoration on conical abutment, ideally use a pick up transfer (Ref.EATPU) with an open impression tray.

- The PEEK temporary sleeves for conical abutments are used for complete or partial immediate loading to realise temporary removable prosthesis.
- The mixed sleeve for conical abutment is used for a complete immediate loading with metal framework and ensures its perfect passivity.
- The castable sleeve is only for laboratory to realise a metal framework for a metalceramic prosthesis or a bar.
- The protection template is used when polishing the intrados of all screw-retained prosthesis to protect the internal connection of the framework, with conical abutment.
- The healing cap for conical abutment helps the gingival to heal prior to the temporary prosthesis.

		References	Designations	Heights
M		EATPU	Pick-up transfer for conical abutment + screws EAVTPU/EAVTPUL	
		EAVTPU	Pick-up transfer screw for conical abutment	
Ncm		EAVTPUL	Pick-up transfer long screw for conical abutment	
2	(mm)	EATPO	Pop-up transfer for conical abutment	
C - I		EAAP	Conical abutment analog	
	X	KE-PP	Temporary sleeve for conical abutment + EAVGC screw	
		KECGM	Sleeve mixed for conical abutment + KECGMV screw	
		KECGM-1	Sleeve for conical abutment + KECGMV screw	
		KECGMV	Mixed sleeve screw for conical abutment	
		EACC	Healing cap H 4 mm for conical abutment	4 mm
Nem I		EACC6	Healing cap H 6 mm for conical abutment	6 mm
		EACC8	Healing cap H 8 mm for conical abutment	8 mm
20 Nom		EAGC	Castable sleeve for conical abutment + screw EAVGC	
		EAVGC	Castable sleeve screw conical abutment	
		EAGP	Protection template for conical abutment	

Indexed components for screw-retained prostheses non conical abutments

The single screw-retained prosthesis can only be made on straight conical abutments.

	References	Designations
	KEAAPI	Conical abutment indexed analog
	KEAGCI	Indexed castable sleeve for conical abutment + EAVGC screw
Nom I	KECGMI*	Indexed castable sleeve for conical abutment + EAVGC screw
10. Nem	KEATPUI	Indexed pick up transfer for conical abutment + 2 EAVTPU (L) screws
CHINED	KEATPOI	Indexed pop up transfer for conical abutment + KEAVTPOI screw
Nom I	KECGTI	Indexed titanium sleeve for conical abutment + KECGMV screw

Prosthesis stabilisation

Features:

- For complete prosthesis stabilisation
- 3 available heights:2, 3 and 4 mm
- Compatible with O'ring systems available on the market

6	a	References	Designations	Heights
No.		WBALL2		2 mm
		WBALL3	Ball attachment	3 mm
		WBALL4		4 mm

Components for spherical attachments

References	Designations
092CCA	Metal housing with retention rings
R000	Ball attachement female box

Castable abutments

Manufactured abutments are replaced by castable abutments.

Made of castable resin, with the following features:

- 4.2 mm diameter
- Available indexed and non-indexed

Delivered with their final transfixation screw ref. WVP

Recommended for single or multiple screw-retained restorations:

- Adapt the framework on catsable sleeve
- Casting in Cobalt-Chrome alloy according to the lost wax technique

Æ					References	Designations	Diameters	Heights
N	cm				WPCI421			1 mm
					WPCI422	Direct implant indexed castable abutment + WVP screw	Ø 4.2 mm	2 mm
					WPCI423			3 mm
					WPCI424			4 mm
		m M			WPCI421NI	Direct implant non indexed castable abutment + WVP screw	Ø 4.2 mm	1 mm
					WPCI422NI			2 mm
,	+7				WPCI423NI			3 mm
					WPCI424NI			4 mm

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GENERAL INFORMATION

Orders and information

To place an order or for any request, please contact our Customer Care Service:

Tel.: +33 (0)4 90 44 60 60

CustomerCareService@biotech-dental.com

Opening times

8.30am-5.30pm (GMT+1) Monday to Thursday

8.30am-4.30pm (GMT+1) Friday

Any order before 4pm will be delivered within 48 hours (working days).

Depending on where your are located.

Hotline

Customer Care Service

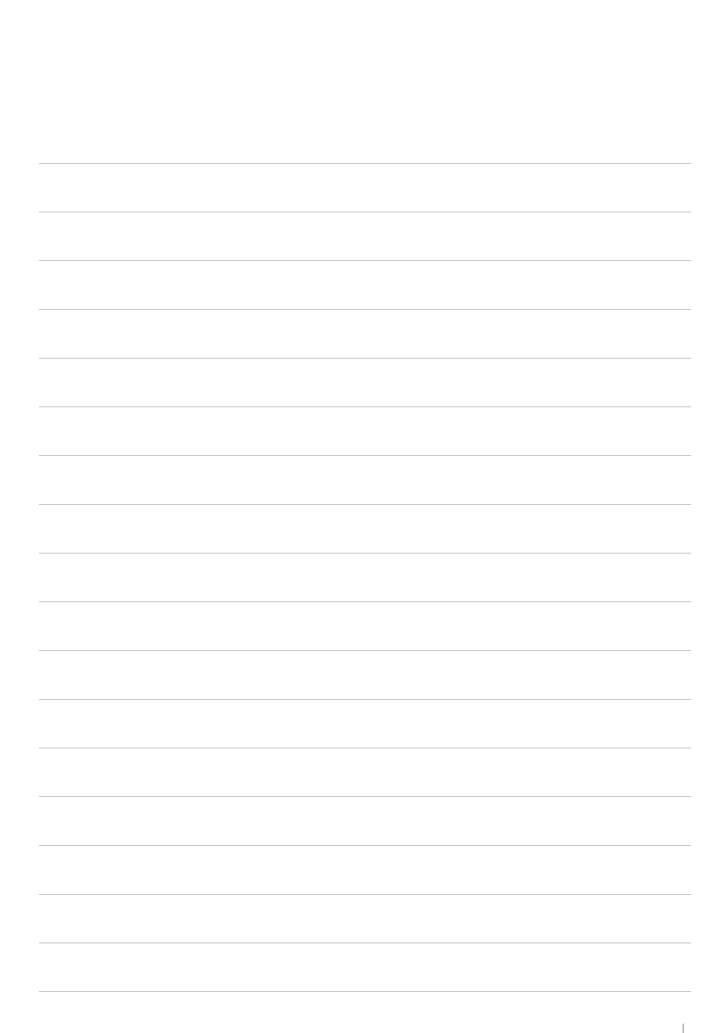
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Training

For more information, please contact your local representative.

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