

PRODUCT CATALOG  
**Bone Level Implants**

**BL**



## ● IMPLANT

### Infinity implant

Length (mm)	Ø3.5	Ø4	Ø5
8	I308	I408	I508
10.5	I310	I410	I510
11.5	I311	I411	I511
13	I313	I413	I513
15.5	I315	I415	I515



### M implant

Length (mm)	Ø3.2	Ø3.9	Ø4.7
8	M308	M408	M508
10	M310	M410	M510
11.5	M311	M411	M511
13	M313	M413	M513
15	M315	M415	M515



### Connect implant

Length (mm)	Ø3.5	Ø4	Ø5
8	X308	X408	X508
10.5	X310	X410	X510
11.5	X311	X411	X511
13	X313	X413	X513
15.5	X315	X415	X515

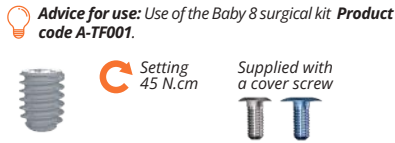


To help you identify which parts to use, all our systems are colour-coded.  
The reference for this code is **the diameter of the implant platform**.



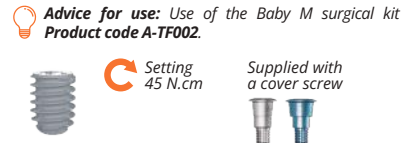
### Baby 8 implant

Length (mm)	Ø4	Ø5
6	XS406	XS506



### Baby M implant

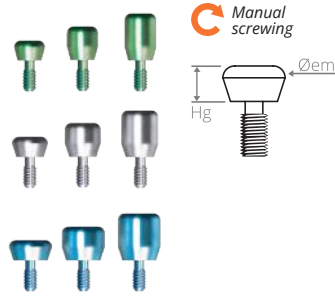
Length (mm)	Ø3.9	Ø4.7
6	MS406	MS506



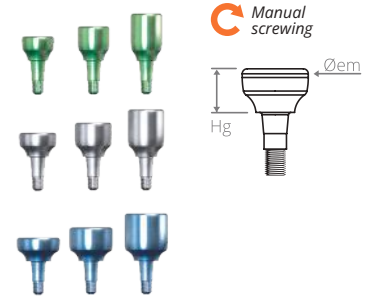
## ● HEALING SCREW

### Standard healing screws

Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3.5	4.55	3	HO-VT330
		5	HO-VT350
		7	HO-VT370
Ø4	5.3	3	HO-VT430
		5	HO-VT450
		7	HO-VT470
Ø5	6.3	3	HO-VT530
		5	HO-VT550
		7	HO-VT570

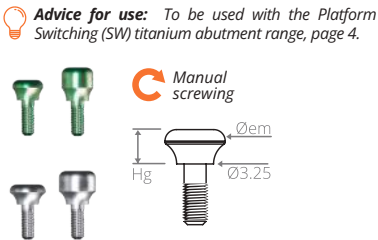


Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3,2	4.55	3.5	M-VT330
		5	M-VT350
		7	M-VT370
Ø3,9	5.3	3.5	M-VT430
		5	M-VT450
		7	M-VT470
Ø4,7	6.3	3.5	M-VT530
		5	M-VT550
		7	M-VT570



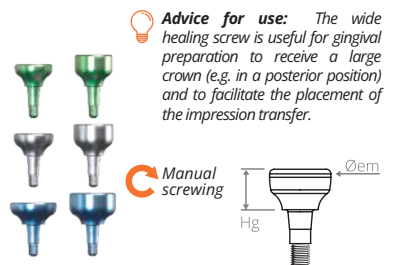
### Platform switching (SW) healing screws

Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3,5 Ø4 Ø5	4.55	3	HO-VTS330
		5	HO-VTS350
Ø3,5 Ø4 Ø5	5.3	3	HO-VTS430
		5	HO-VTS450



### Wide healing screws

Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3.2	6	3.5	M-VTL330
		5	M-VTL350
Ø3.9	6.3	3.5	M-VTL430
		5	M-VTL450
Ø4.7	7.3	3.5	M-VTL530
		5	M-VTL550



### Protective cap for Multi-Unit abutment - compatible 8 and M

Ø implant	Øem (mm)	H (mm)	Product code
Ø3.5/3.2	Ø4.25	2,5	HO-CP300
Ø4/3.9	Ø5		HO-CP400
Ø5/4.7	Ø6		HO-CP500



# IMPRESSION TRANSFER

## Scanbody - Digital transfer

The 3D prosthetic components for CAD-CAM restorations, compatible with Exocad, 3shape and Dentalwings, can be downloaded directly from our website [www.tbr.dental](http://www.tbr.dental) > Library > CAD/CAM libraries

Ø implant	Øem (mm)	H (mm)	Product code
Ø3.5 Ø4 Ø5	3.5	7	O-SCN007
		12	O-SCN000

Manual screwing

Supplied with 1 screw Product code VIM052

CAD/CAM specific

Ø implant	Øem (mm)	H (mm)	Product code
Ø3.2	3.5	7	M-SCN307
Ø3.9			M-SCN407
Ø4.7			M-SCN507
Ø3.2	12	12	M-SCN300
Ø3.9			M-SCN400
Ø4.7			M-SCN500

Manual screwing

Supplied with 1 screw Product code VIM064

CAD/CAM specific

## Scanbody - Digital transfer for Multi-Unit abutments - compatible 8 and M

Ø implant	Hc (mm)	Product code
Ø3.5/3.2	1.2	HO-GCF300
Ø4/3.9		HO-GCF400*
Ø5/4.7		HO-GCF500

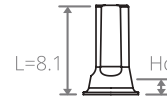
The 3D prosthetic components for CAD-CAM restorations, compatible with Exocad, 3shape and Dentalwings, can be downloaded directly from our website [www.tbr.dental](http://www.tbr.dental) > Library > CAD/CAM libraries



Manual screwing

Supplied with 1 screw Product code MO-VPC040

CAD/CAM specific



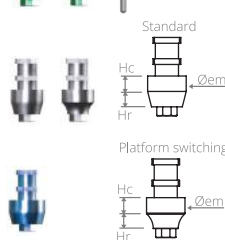
## Impression transfer - Direct «Pick-up» open tray technique

Ø implant	Øem (mm)	Hr (mm)	Hc (mm)	Profile	Product code
Ø3.5	Ø4.25	2	2	Standard	O-TD300
				SW	O-TDS300
Ø4	Ø5	2	2	Standard	O-TD400
				SW	O-TDS400
Ø5	Ø6			Standard	O-TD500

SW = Platform Switching

Manual screwing

Supplied with 1 screw Product code VTD188



Ø implant	Øem (mm)	Hr (mm)	Hc (mm)	Product code
Ø3.2	Ø4.25	0	4	M-TDN300
		1.5	2.5	M-TDS300
		3		M-TD350
Ø3.9	Ø5	0	4	M-TDN400
		1.5	2.5	M-TD400
		2.5		M-TD450
Ø4.7	Ø6	0	4	M-TDN500
		1.5	2.5	M-TD500
		2.5		M-TD550

Advice for use: Product code M-TDS300 for abutments with 1.5 mm shoulder. Product code M-MTS310/311/312, Product code M-TD350/450/550 for abutments with 3 and 5 mm shoulder. Product code M-TDN300/400/500 for abutments with 0.7 mm shoulder.

Manual screwing

Supplied with 1 screw Product code VTD188

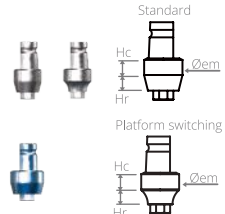
## Impression transfer - Indirect «Pop-in» closed tray technique

Ø implant	Øem (mm)	Hr (mm)	Hc (mm)	Profile	Product code
Ø3.5	Ø4.25	2	2	Standard	O-TI300
				SW	O-TIS300
Ø4	Ø5	2	2	Standard	O-TI400
				SW	O-TIS400
Ø5	Ø6			Standard	O-TI500

SW = Platform Switching

Manual screwing

Supplied with 1 screw Product code VTI155



Ø implant	Hr (mm)	Product code
Ø3.2	0	M-TIN300
	1.5	M-TI300
	2.5	M-TI350
Ø3.9	0	M-TIN400
	1.5	M-TI400
	2.5	M-TI450
Ø4.7	0	M-TIN500
	1.5	M-TI500
	2.5	M-TI550

Advice for use: Product code M-TI350/450/550 for abutments with 3 and 5 mm shoulder. Product code M-TIN300/400/500 for abutments with a 0.7 mm shoulder.

Manual screwing

Supplied with 1 screw Product code VTI157

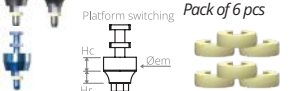
## Impression transfer - Direct «Swissclip» technique

Ø implant	Hr (mm)	Hc (mm)	Profile	Product code
Ø3.5	2	2	Standard	O-TDC300
			SW	O-TDCS300
Ø4	2	2	Standard	O-TDC400
			SW	O-TDCS400
Ø5			Standard	O-TDC500

Advice for use: Optimum use of Swissclip transfers when the implant axis is straight.

The Swissclip rings should be replaced regularly.

Product code A-MBP008 Pack of 6 pcs

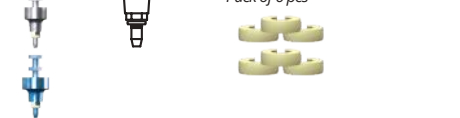


Ø implant	Hr (mm)	Product code
Ø3.2	0	M-TDC300
	1.5	M-TDC400
Ø3.9	0	M-TDC400
	1.5	M-TDC500
Ø4.7	0	M-TDC500
	1.5	M-TDC500

Advice for use: Optimum use of Swissclip transfers when the implant axis is straight.

The Swissclip rings should be replaced regularly.

Product code A-MBP007 Pack of 6 pcs

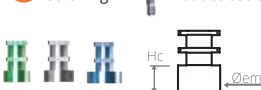


## Impression Transfer - Direct Technique for Multi-Unit Abutment - compatible 8 and M

Ø implant	Øem (mm)	Hc (mm)	Product code
Ø3.5/3.2	Ø4,25	3	HO-TDP300
Ø4/3.9	Ø5		TDP400*
Ø5/4.7	Ø6		TDP500

Manual screwing

Supplied with 1 screw Product code VTD098



## Impression Transfer - Indirect Technique for Multi-Unit Abutment - compatible 8 and M

Ø implant	Øem (mm)	Hc (mm)	Product code
Ø3.5/3.2	Ø4,25	3	HO-TIP300
Ø4/3.9	Ø5		TIP400*
Ø5/4.7	Ø6		TIP500

Manual screwing

Supplied with 1 screw Product code VTI088



\*The impression on the angled Multi-Unit abutments, of any diameter, must be taken with: by conventional method - the transfer with Product code TDP400 in direct technique or the Product code TIP400 in indirect technique, by digital method - the Scanbody digital transfer Product code HO-GCF400.



### Transfer for Equator® abutment - compatible **8** and **M**

Ø implant	Product code
Ø3.5/3.2 Ø4/3.9 Ø5/4.7	EQU_044CAIN



Pack of 2 pcs

### Transfer for Locator® abutment - compatible **8** and **M**

Ø implant	Product code
Ø3.5/3.2 Ø4/3.9 Ø5/4.7	LOC_08505



Pack of 4 pcs

## ANALOG

### Implant analog

**Advice for use:** Implant analogs can be used with both conventional and digital methods.

Ø implant	Product code
Ø3.5	O-RU300
Ø4	O-RU400
Ø5	O-RU500



Ø implant	Product code
Ø3.2	M-RU300
Ø3.9	M-RU400
Ø4.7	M-RU500



### Analog for multi-unit abutment - compatible **8** and **M**

Ø implant	Hc (mm)	Product code
Ø3.5/3.2	1	HPU300
Ø4/3.9		HPU400*
Ø5/4.7		HPU500

**Advice for use:** Multi-Unit abutment analogs can be used with both conventional and digital methods.



\*Use the analog for Multi-Unit abutment **Product code HPU400**, for all diameters of the angled Multi-Unit abutments.

### Analog for Equator® abutment - compatible **8** and **M**

Ø implant	Product code
Ø3.5/3.2 Ø4/3.9 Ø5/4.7	EQU_144AE



Pack of 2 pcs

### Analog for Locator® abutment - compatible **8** and **M**

Ø implant	Product code
Ø3.5/3.2 Ø4/3.9	LOC_08530
Ø5/4.7	LOC_08516



Pack of 4 pcs

Pack of 4 pcs

## FIXED CEMENTED PROSTHESIS

### Non-rotational / Engaging connecting base

**Advice for use:** Engaging connection bases must not be sandblasted. Suitable for single-unit prosthetic restorations.

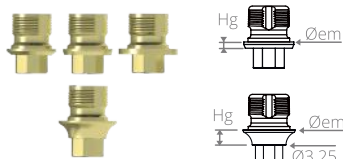
Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3.5	Ø4.25	0.5	O-BAS300
Ø4			O-BAS400
Ø5	Ø5		O-BAS500
Ø3.5 Ø4 Ø5	Ø5	1.5	O-BAS410



30 N.cm Supplied with 2 screws  
Product code **VIM052**



CAD/CAM specific



Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3.2	Ø4,25	0.7	M-BAS307
		1.5	M-BAS310
Ø3.9	Ø5	0.7	M-BAS407
		1.5	M-BAS410
Ø4.7	Ø6	0.7	M-BAS507
		1.5	M-BAS510



30 N.cm Supplied with 2 screws  
Product code **VIM051**  
if Hg = 0.7 mm  
or  
Product code **VIM064**  
if Hg = 1.5 mm



CAD/CAM specific

Two different types of screws.



### Rotational / Non-engaging connecting base

**Advice for use:** Non-engaging connection bases must not be sandblasted. Suitable for plural prosthetic restorations.

Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3.5	Ø4.25	0.5	O-BASR300
Ø4			O-BASR400
Ø5	Ø5		O-BASR500
Ø3.5 Ø4 Ø5	Ø5	1.5	O-BASR410

Only for prosthetic restorations where the implant axes are parallel. If the implant axes are divergent, the use of Multi-Unit abutments is recommended.



30 N.cm Supplied with 2 screws  
Product code **VIM052**



CAD/CAM specific



Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3.2	Ø4.25	0.7	M-BASR307
		1.5	M-BASR310
Ø3.9	Ø5	0.7	M-BASR407
		1.5	M-BASR410
Ø4.7	Ø6	0.7	M-BASR507
		1.5	M-BASR510

Only for prosthetic restorations where the implant axes are parallel. If the implant axes are divergent, the use of Multi-Unit abutments is recommended.



30 N.cm Supplied with 2 screws  
Product code **VIM051**  
if Hg = 0.7 mm  
or  
Product code **VIM064**  
if Hg = 1.5 mm



CAD/CAM specific

Two different types of screws.



### Connecting base

**Advice for use:** Engaging connection bases must not be sandblasted. Suitable for single-unit prosthetic restorations.

Ø implant	Gingival height (mm)	
	0.5	1.5
Ø3.5	O-TBSS300 <sup>(1)</sup>	O-TBSS310 <sup>(1)</sup>
	O-TBS300	
Ø4	O-TBS400	O-TBS410
Ø5	N/A	
	O-TBS500	N/A



30 N.cm



Supplied with 2 screws  
Product code **VIM053** for  
Product codes  
**O-TBSS300/O-TBSS310**  
or  
Product code  
**VIM052**  
for the others

Ø implant	Gingival height (mm)	
	0.7	1.5
Ø3.2	M-TBSS307 <sup>(1)</sup>	M-TBSS310 <sup>(1)</sup>
	M-TBS307	M-TBS310
Ø3.9	M-TBS407	M-TBS410
Ø4.7	M-TBS507	M-TBS510



30 N.cm



Supplied with 2 screws  
Product code **VIM051**  
if Hg = 0.7 mm  
or  
Product code  
**VIM064**  
if Hg = 1.5 mm

(1) These connecting bases require «S» blocks, unlike the others which use «L» blocks.

Two different types of screws.

Titanium standard abutment

Ø implant	Øem (mm)	α°	Hg (mm)	Product code
Ø3.5	Ø4.25	0°	0	O-MT300
			2	O-MT320
			4	O-MT340
		15°	0	O-MT301
			2	O-MT321
			4	O-MT341
	25°	0	O-MT302	
		2	O-MT322	
		4	O-MT342	
Ø4	Ø5	0°	0	ZC-MT000
			2	O-MT420
			4	O-MT440
		15°	0	ZC-MT001
			2	O-MT421
			4	O-MT441
	25°	0	ZC-MT002	
		2	O-MT422	
		4	O-MT442	
Ø5	Ø6	0°	0	O-MT500
			2	O-MT520
			4	O-MT540
		15°	0	O-MT501
			2	O-MT521
			4	O-MT541
	25°	0	O-MT502	
		2	O-MT522	
		4	O-MT542	



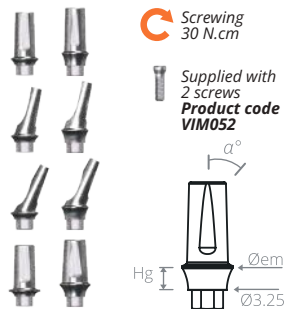
Ø implant	Øem (mm)	α°	Hg (mm)	Product code	
Ø3.2	Ø4.25	0°	0.7	M-MT300	
			1.5	M-MT310	
			3	M-MT330	
			5	M-MT350	
			0.7	M-MT301	
		15°	1.5	M-MT311	
			3	M-MT331	
			5	M-MT351	
			0.7	M-MT302	
			1.5	M-MT312	
		25°	3	M-MT332	
			5	M-MT352	
			0°	0.7	M-MT400
				1.5	M-MT410
				3	M-MT430
5	M-MT450				
0.7	M-MT401				
15°	1.5	M-MT411			
	3	M-MT431			
	5	M-MT451			
	0.7	M-MT402			
	1.5	M-MT412			
25°	3	M-MT432			
	5	M-MT452			
	0°	0.7	M-MT500		
		1.5	M-MT510		
		3	M-MT530		
5		M-MT550			
0.7		M-MT501			
15°	1.5	M-MT511			
	3	M-MT531			
	5	M-MT551			
	0.7	M-MT502			
	1.5	M-MT512			
25°	3	M-MT532			
	5	M-MT552			

**Advice for use:** Abutment extractors **Product code A-EXT240** (for shoulder > or = 1.5 mm) and **Product code A-EXT230** (for shoulder < or = 0.7 mm) are available to deactivate the Morse taper.



Titanium Platform Switching (SW) abutment

Ø implant	Øem (mm)	α°	Hg (mm)	Product code
Ø3.5 Ø4 Ø5	Ø4.25	0°	1	O-MTS310
			2	O-MTS320
		15°	1	O-MTS311
			2	O-MTS321
		25°	1	O-MTS312
			2	O-MTS322
	Ø5	0°	1	O-MTS410
			2	O-MTS420
		15°	1	O-MTS411
			2	O-MTS421
		25°	1	O-MTS412
			2	O-MTS422



**Advice for use:** The angulation kit makes it easy to select the angulation for each clinical case. Available individually or in the 8 and M prosthetic kit.



**Advice for use:** Use the shoulder height selector to choose the gingival height. Available individually or in the 8 and M prosthetic kit.



**Non-rotational / Engaging castable abutment**

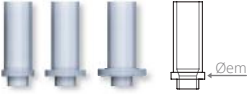
Ø implant	Øem (mm)	Product code
Ø3.5	Ø3.5	O-MC300
Ø4	Ø4	O-MC400
Ø5	Ø5	O-MC500



Screwing 30 N.cm  
 Supplied with 2 screws  
**Product code VIM052**

**Rotational / Non-engaging castable abutment**

Ø implant	Øem (mm)	Product code
Ø3.5	Ø3.5	O-MCR300
Ø4	Ø4	O-MCR400
Ø5	Ø5	O-MCR500



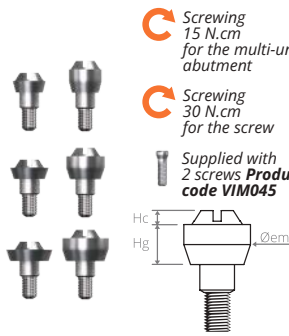
Screwing 30 N.cm  
 Supplied with 2 screws  
**Product code VIM052**

**FIXED SCREW-RETAINED PROSTHESIS**

**Straight Multi-Unit abutment**

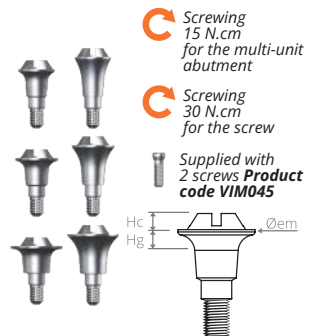
Straight Multi-unit abutments are supplied with castable sheaths, **Product code GP004/005/006**.

Ø implant	Øem (mm)	Hc (mm)	Hg (mm)	Product code
Ø3.5	Ø4.25	1	1.5	O-PCS310
			3	O-PCS330
Ø4	Ø5	1	1.5	O-PCS410
			3	O-PCS430
Ø5	Ø6	1	1.5	O-PCS510
			3	O-PCS530



Screwing 15 N.cm for the multi-unit abutment  
 Screwing 30 N.cm for the screw  
 Supplied with 2 screws  
**Product code VIM045**

Ø implant	Øem (mm)	Hc (mm)	Hg (mm)	Product code
Ø3.2	Ø4.25	1	1.5	M-PCS310
			3	M-PCS330
Ø3.9	Ø5	1	1.5	M-PCS410
			3	M-PCS430
Ø4.7	Ø6	1	1.5	M-PCS510
			3	M-PCS530



Screwing 15 N.cm for the multi-unit abutment  
 Screwing 30 N.cm for the screw  
 Supplied with 2 screws  
**Product code VIM045**

**Angled Multi-Unit abutment**

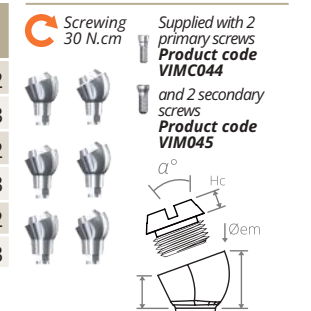
Assembly protocol available on our website [ifu.tbr.dental](http://ifu.tbr.dental)  
 Angled Multi-unit abutments are supplied with a castable sheath, **Product code GP005**.

Ø implant	Øem (mm)	α°	Hg1 (mm)	Hg2 (mm)	Hc (mm)	Product code
Ø3.5	Ø5	20°	2	3.5	1	O-PCS322
			1.5	4		O-PCS323
Ø4	Ø5	20°	2	3.5	1	O-PCS422
			1.5	4		O-PCS423
Ø5	Ø5	20°	2	3.5	1	O-PCS522
			1.5	4		O-PCS523



Screwing 30 N.cm  
 Supplied with 2 primary screws  
**Product code VIMC045**  
 and 2 secondary screws  
**Product code VIM045**

Ø implant	Øem (mm)	α°	Hg1 (mm)	Hg2 (mm)	Hc (mm)	Product code
Ø3.2	Ø5	20°	2	3.5	1	M-PCS322
			1.5	4		M-PCS323
Ø3.9	Ø5	20°	2	3.5	1	M-PCS422
			1.5	4		M-PCS423
Ø4.7	Ø5	20°	2	3.5	1	M-PCS522
			1.5	4		M-PCS523



Screwing 30 N.cm  
 Supplied with 2 primary screws  
**Product code VIMC044**  
 and 2 secondary screws  
**Product code VIM045**

The impression on the angled Multi-Unit abutments, of any diameter, must be taken with: by conventional method - the transfer with **Product code TDP400** in direct technique or the **Product code TIP400** in indirect technique, by digital method - the Scanbody digital transfer **Product code HO-GCF400**.  
 The plaster model will be cast (conventional method) or printed (digital method) with a universal multi-unit analog **Product code HPU400**.  
 Prosthetic restorations on angled Multi-Unit abutments must only be made using PEEK sheaths **Product code HO-GPCS400** and titanium sheaths **Product code HO-GCS400**.

**Titanium sheath for Multi-Unit abutment - compatible 8 and M**

Ø implant	Hc (mm)	Product code
Ø3.5/3.2	1.2	HO-GCS300
Ø4/3.9		HO-GCS400
Ø5/4.7		HO-GCS500



Screwing 20 N.cm  
 All sheaths are supplied with 2 screws  
**Product code MO-VPC040**  
 CAD/CAM specific

**PEEK sheath for Multi-Unit abutment - compatible 8 and M**

Ø implant	Hc (mm)	Product code
Ø3.5/3.2	1.2	HO-GPCS300
Ø4/3.9		HO-GPCS400
Ø5/4.7		HO-GPCS500



Screwing 20 N.cm  
 All sheaths are supplied with 2 screws  
**Product code MO-VPC040**  
 CAD/CAM specific

The height of the titanium and PEEK sheaths can be reduced. Using the digital method, 3 heights of titanium/PEEK sheaths (1/3, 2/3, 3/3) are available in the 3D component libraries that can be downloaded from our website [www.tbr.dental](http://www.tbr.dental) > Library > CAD/CAM libraries



**Our Index milling centre offers custom-made restorations:**

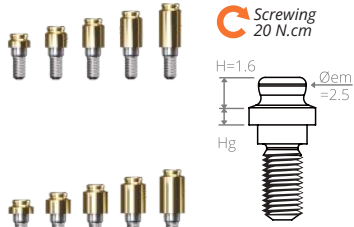
- > bars / suprastructures on Multi-Unit abutments (titanium or chrome-cobalt)
- > screw-retained bridges on Multi-Unit abutments (titanium, zirconia, chrome-cobalt, PMMA)
- > custom-made abutments (titanium, chrome-cobalt, zirconia, PMMA)

# REMOVABLE PROSTHESIS

## Equator® abutment

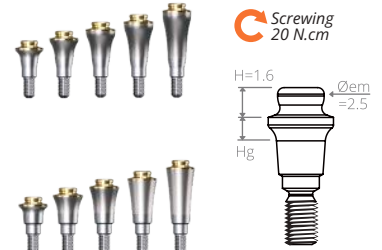
Ø implant	Hg (mm)	Product code
Ø3.5	1	O-EQU310
	2	O-EQU320
	3	O-EQU330
	4	O-EQU340
	5	O-EQU350
Ø4	1	O-EQU410
	2	O-EQU420
	3	O-EQU430
	4	O-EQU440
	5	O-EQU450
Ø5	1	O-EQU510
	2	O-EQU520
	3	O-EQU530
	4	O-EQU540
	5	O-EQU550

**Advice for use:** Use the shoulder height selector, **Product code O-KHE500** to choose the gingival height. Available individually or in the prosthetic kit.



Ø implant	Hg (mm)	Product code
Ø3.2	1	M-EQU310
	2	M-EQU320
	3	M-EQU330
	4	M-EQU340
	5	M-EQU350
Ø3.9	1	M-EQU410
	2	M-EQU420
	3	M-EQU430
	4	M-EQU440
	5	M-EQU450
Ø4.7	1	M-EQU510
	2	M-EQU520
	3	M-EQU530
	4	M-EQU540
	5	M-EQU550

**Advice for use:** Use the shoulder height selector, **Product code M-KHE500** to choose the gingival height. Available individually or in the prosthetic kit.



## Components for Equator® abutment - compatible 8 and M

Product description	Product code
Smartbox pack: 1 titanium housing + retentions + 1 protection disk	EQU_335SBC
Equator® pack : cap + retentions	EQU_192ECE
Equator® multi-fonction core tool	EQU_485IC
Equator® tip for retention extraction	EQU_491EC
Equator® screwtool for torque wrench	A-MEQ006
Equator® tip for contra-angle	ETE0006



Product description	Strength	Product code
Temporary retention (x4) black	N/A	EQU_140CEN
EXTRA SOFT retention (x4) yellow	30° Div max 0,6 kg	EQU_140CEG
SOFT retention (x4) pink	30° Div max 1,2 kg	EQU_140CER
STANDARD retention (x4) clear	30° Div max 1,6 kg	EQU_140CET
HIGH retention (x4) purple	30° Div max 2,5 kg	EQU_140CEV

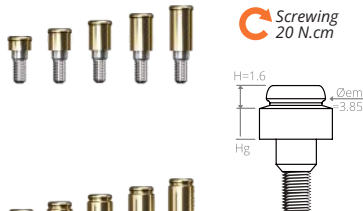


N/A = Non Applicable

## Locator® abutment

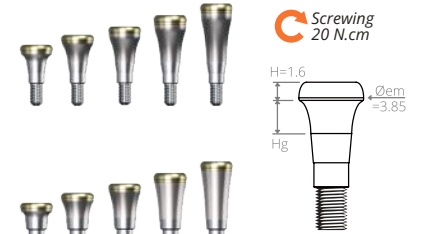
Ø implant	Hg (mm)	Product code
Ø3.5	1	LOC_01649
	2	LOC_01650
	3	LOC_01651
	4	LOC_01652
	5	LOC_01653
Ø4	1	LOC_01655
	2	LOC_01656
	3	LOC_01657
	4	LOC_01658
	5	LOC_01659
Ø5	1	LOC_01661
	2	LOC_01662
	3	LOC_01663
	4	LOC_01664
	5	LOC_01665

**Advice for use:** Use the shoulder height selector, **Product code O-KHE500** to choose the gingival height. Available individually or in the prosthetic kit.



Ø implant	Hg (mm)	Product code
Ø3.2	1	LOC_01809
	2	LOC_01810
	3	LOC_01751
	4	LOC_01811
	5	LOC_01812
Ø3.9	1	LOC_01813
	2	LOC_01814
	3	LOC_01752
	4	LOC_01815
	5	LOC_01816
Ø4.7	1	LOC_01817
	2	LOC_01818
	3	LOC_01753
	4	LOC_01819
	5	LOC_01820

**Advice for use:** Use the shoulder height selector, **Product code M-KHE500** to choose the gingival height. Available individually or in the prosthetic kit.



## Components for Locator® abutment - compatible 8 and M

Product description	Product code
Locator® pack: cap + retentions + spacer ring	LOC_08519-2
Locator® core tool multi-fonction 3 in 1	LOC_08393
Locator® screwtool	A-MEL100
Locator® angle measurement gauge	LOC_9530
Locator® parallel post for divergence measurement	LOC_08517



Product description	Strength	Product code
Temporary nylon retention (x4) black	N/A	LOC_08515
LIGHT nylon retention (x4) red	40° Div max/0.45 kg	LOC_08548
STANDARD nylon retention (x4) green	40° Div max/1.81 kg	LOC_08547
EXTRA LIGHT nylon retention (x4) blue	40° Div max/0.68 kg	LOC_08529
EXTRA LIGHT nylon retention (x4) pink	20° Div max/1.36 kg	LOC_08527
STANDARD nylon retention (x4) clear	20° Div max/2.27 kg	LOC_08524



## ● INSTRUMENTS

Product description	Product code
Ultra short manual screwdriver L = 10.5 mm	A-CHB165
Short manual screwdriver L = 10.5 mm	A-CHC216
Medium manual screwdriver L = 14.75 mm	A-CHM265
Long manual screwdriver / L = 19 mm	A-CHL301
Torque wrench	GAN-469-1000203
Short screwtool / L = 11 mm	A-ME007
Long screwtool / L = 19 mm	A-ME006
Short handpiece screwdriver L = 10 mm	ET 600
Long handpiece screwdriver L = 19 mm	ET 700



Product description	Product code
Long extractor screwtool for <b>M</b> range abutment with shoulder > or = 1.5 mm	A-EXT240
Short extractor screwtool for <b>M</b> range abutment with shoulder < or = 0.7 mm	A-EXT230
Shoulder height selector <b>M</b>	M-KHE500
Shoulder height selector <b>B</b>	O-KHE500
Short screwtool for Multi-unit abutment	A-MPC103
Long screwtool for Multi-unit abutment	A-MPC198
Screw extraction kit <b>M</b>	A-KEV600
Screw extraction kit <b>B</b>	A-KEV800



### Download our White Paper:

« How to recover naturally sealed tissues in implantology? »



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