# PRODUCT CATALOG **Bone Level Implants**





# IMPLANT

# Infinity implant

Length (mm)	Ø3.5	Ø4	Ø5	
8	1308	1408	1508	Setting
10.5	1310	l410	1510	Supplied wit
11.5	I311	1411	1511	a cover scre
13	l313	l413	l513	
15.5	1315	I415	I515	

# **Connect** implant

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

# Baby 8 implant



## **M** implant

Length (mm)	Ø3.2	Ø3.9	Ø4.7		
8	M308	M408	M508	-	C Setting 45 N.cm
10	M310	M410	M510		Supplied with
11.5	M311	M411	M511		a cover screw
13	M313	M413	M513		W W W
15	M315	M415	M515		

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 M implant



# HEALING SCREW

## Standard healing screw







# Platform switching (SW) healing screw



## Wide healing screw

Ø implant	Øem (mm)	Hg (mm)	Product code			Advice for use: The wide healing screw is useful for gingival
<b>6</b> 2.2	6	3.5	M-VTL330	**	Ψ	preparation to receive a large crown (e.g. in a posterior position)
Ø3.2	0	5	M-VTL350			and to facilitate the placement of the impression transfer.
(12.0	63	3.5	M-VTL430	WP	Ψ	, ,
Ø3.9	0.5	5	M-VTL450	U	U	Manual Manual
047	7.3	3.5	M-VTL530		<b>U</b>	
04.7		5	M-VTL550			

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

Ø implant	Øem (mm)	H (mm)	Product code
Ø3.5/3.2	Ø4.25		НО-СР300
Ø4/3.9	Ø5	2,5	НО-СР400
Ø5/4.7	Ø6		HO-CP500



Advice for use: For the angled Multi-Unit abutments, of any diameter, use **Product code HO-CP400**.

Øem



# **IMPRESSION TRANSFER**



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

Ø implant	Hc (mm)	Product code	The 3	D prostheti <b>.tbr.denta</b> l	c componer <b>l/en/ &gt; Doc</b>	nts for CAD-CAM rest umentation > CAD/	orations, compatible wi	ith Exocad, 3shape and D	Pentalwings, can be downloaded directly from our website
Ø3.5/3.2		HO-GCF300				Manual	Supplied with	CAD/CAM	
Ø4/3.9	1.2	HO-GCF400*	-			Screwing	Product code	specific	L=8.1 Hc
Ø5/4.7		HO-GCF500				10-17-040			

Ø implant

Ø4 7

implant

Ø4.7

0

0

0

1.5

2.5

Hr (mm)

1.5

M-TI550

Product

M-TDC300

M-TDC400

M-TDC500

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

Ø implant	Øem (mm)	Hr (mm)	Hc (mm)	Profile	Product code	SI	N = Plat	atform Switching		
<i>0</i> 12 5	(NA 25			Standard	O-TD300	R	Н	Supplied with		
93.5	W4.25			SW	O-TDS300	<b>Ter</b>	T.	Standard		
Ø4	Ø5	2	2	Standard	O-TD400	8	Ц	Hc Hc Hc Hc Hc Hc Hc Hc Hc Hc Hc Hc Hc H		
Ø4/5	کھ			SW	O-TDS400	10	10	Hr W Platform switching		
Ø5	Ø6			Standard	O-TD500	ų,				

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

Ø implant	Øem (mm)	Hr (mm)	Hc (mm)	Profile	Product code	د 🎧	W = PI	V = Platform Switching		
<i>(</i> 12 E	Ø4.25			Standard	O-TI300	ľ	li	Supplied with		
د.دש				SW	O-TIS300	(		standard		
Ø4	ØS	2	2	Standard	O-TI400	Total	Toe	Hc I Øem		
Ø4/5	205			SW	O-TIS400	Ŵ	H	Hr Hr Platform switching		
Ø5	Ø6			Standard	O-TI500	,				

## Impression transfer - Direct «Swissclip» technique



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



Ø implant	Øem (mm)	Hr (mm)	Hc (mm)	Product code
	Ø3.2	0	4	M-TDN300
Ø3.2		1.5	25	M-TD300
	Ø4.25	3	2.5	M-TD350
		0	4	M-TDN400
Ø3.9	Ø5	1.5	25	M-TD400
		2.5	2.5	M-TD450
		0	4	M-TDN500
Ø4.7	Ø6	1.5	25	M-TD500
		2.5	2.5	M-TD550











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

П

Ð

The Swissclip rings should be replaced regularly.





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

Ø implant	Øem (mm)	Hc (mm)	Product code	C Manual Supplied with 1 screw Screwing Product code VTI088
Ø3.5/3.2	Ø4.25		HO-TIP300	, u
Ø4/3.9	Ø5	3	TIP400*	Ц Ц Ц нс Д
Ø5/4.7	Ø6		TIP500	Øem

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

## Transfer for Locator<sup>®</sup> abutment - *compatible* **8** and **M**



# ANALOG

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

 Ø
 Product code

 Ø
 Product code

8





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



<sup>•</sup>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**. Use the analog for Multi-unit abutment **Product code HPU400**, for all diameters of the angled Multi-Unit abutments.

### Analog for Locator<sup>®</sup> abutment - compatible 8 and M



# FIXED CEMENTED PROSTHESIS

#### Non-rotational / Engaging connecting base

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

Ø implant	Øem (mm)	Hg (mm)	Product code	C Screwing 30 N.cm	Supplied with 2 screws Product code VIM052	Ø implant	Øem (mm)	Hg (mm)	Product code	C Screwing 30 N.cm	Supplied with 2 screws <b>Product code VIM051</b> if Hg = 0.7 mm																				
Ø3.5	Ø4.25 0.5		O-BAS300		CAD/CAM specific	(12.2	Ø4.25	0.7	M-BAS307	CAD/CAM specific	or <b>Product code VIM064</b> if Hg = 1.5 mm																				
Ø4		0.5	O-BAS400			Ø3.2		1.5	M-BAS310																						
Ø5			O-BAS500	具具		(72.0	Ø5	0.7	M-BAS407		Two different types of screws																				
Ø3.5	60									<b>-</b>			<b>V</b>													Ø3.9	05	1.5	M-BAS410		
Ø4	Ø5	1.5	O-BAS410	里	Hg 🛄 🦚	Ø4 7	ØG	0.7	M-BAS507	告告告	Hg Øem																				
Ø5				T		94.7	00	1.5	M-BAS510																						

#### Rotational / Non-engaging connecting base

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

Ø implant	Øem (mm)	Hg (mm)	Product code	Only for prosthetic rest axes are parallel. If the	orations where the implant implant axes are divergent,	Ø implant	Øem (mm)	Hg (mm)	Product code	Only for prosthetic restorations where the implan axes are parallel. If the implant axes are divergent
Ø3.5	Ø4.25 Ø5	0.5	O-BASR300	the use of Multi-Onit ab	outments is recommended.	<i>a</i> 2.2	Ø4.25	0.7	M-BASR307	CA Screwing CAD/CAM
Ø4			O-BASR400	見見見	C Screwing 30 N.cm	Ø3.Z		1.5	M-BASR310	So N.cm
Ø5			O-BASR500		Supplied with 2 screws Product code VIMOS2	Ø3.9	ØE	0.7	M-BASR407	Supplied with 2 screws <b>Product code</b>
Ø3.5							200	1.5	M-BASR410	<b>VIM051</b> if Hg = 0.7 mm
Ø4	Ø5	1.5	O-BASR410			Ø4.7	ØG	0.7	M-BASR507	<i>Product code VIM064</i> if Hg = 1.5 mm
Ø 5					specific		00	1.5	M-BASR510	Two different types
										of screws

# **Titanium standard abutment**

Ø implant	Øem (mm)	a°	Hg (mm)	Product code				Ø implant	Øem (mm)	a°	Hg (mm)	Product code	Advice for u Product code or = 1.5  mm	ise: Ab A-EXT2	utment extractors 240 (for shoulder >
			0	O-MT300			Screwing				0.7	M-MT300	(for shoulder <	or = 0.7	7 mm) are available
		0°	2	O-MT320	11		30 N.cm			٥°	1.5	M-MT310		10 10130	c tuper.
			4	O-MT340		6 U	Supplied with			0	3	M-MT330	n n H A	C	Screwing 30 N.cm
			0	O-MT301	1.	1a /	Product code				5	M-MT350	11441	1	Supplied with 2
Ø3.5	Ø4.25	15°	2	O-MT321		14	a°				0.7	M-MT301	স স স স		yellow screws
			4	O-MT341	4			Ø3 2	Ø1 25	15°	1.5	M-MT311		7	VIM051
			0	O-MT302		18	11	<b>\$</b> 5.2	04.25	15	3	M-MT331	1144	ŀ	or
		25°	2	O-MT322	//						5	M-MT351	4411	I	2 grey screws <b>Product code</b>
			4	O-MT342	4		Ø implant				0.7	M-MT302			<b>VIM064</b> if Hg < or = 1.5 mm
			0	ZC-MT000	<b>m</b> e	ra 61	n			25°	1.5	M-MT312		/	Two different types
		0°	2	O-MT420						20	3	M-MT332	1441	f //	of screws
			4	O-MT440		(P) (I	V				5	M-MT352	ццции		
			0	ZC-MT001	1.	(m /	1				0.7	M-MT400			
Ø4	Ø5	15°	2	O-MT421		1 4				00	1.5	M-MT410		9	⊢∽
			4	O-MT441		19 VI				0	3	M-MT430		1	
			0	ZC-MT002	11	1.10	12				5	M-MT450	444	¥	
		25°	2	O-MT422			(				07	M-MT401		Ì	
			4	O-MT442		67 U	Y	(32.0	ØF		1.5	M-MT411	- 11 /1	1	
			0	O-MT500			A	Ø3.9	20	15°	3	M-MT431	144	ŕ	
		0°	2	O-MT520							5	M-MT451		8	
			4	O-MT540	C.	din din	P/				0.7	M-MT402			
			0	O-MT501	1.0	1.					1.5	M-MT412		//	
Ø5	Ø6	15°	2	O-MT521		1 4				25°	3	M-MT432	////41	f	
			4	O-MT541	1	1 H	PV				5	M-MT452	444	y.	
			0	O-MT502	<i>k</i> -	Re.	/ .				0.7	M-MT500			
		25°	2	O-MT522			(			00	1.5	M-MT510		6	
			4	O-MT542	4	4 Y	P			0°	3	M-MT530			
											5	M-MT550	444	P	
											0.7	M-MT501			
								647	ØG	150	1.5	M-MT511		1	
								94.7	00	1D		-		1	



## **Titanium Platform Switching (SW) abutment**



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

M-MT552



25°

3 5

0.7

1.5

3 5

Advice for use: Use the shoulder height selector to choose the gingival height. Available individually or in the  $\mathbb B$  and  $\mathbb M$  prosthetic kit.





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

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



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 **z** 



#### 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**

## Locator<sup>®</sup> abutment

Ø implant	Hg (mm)	Product code	Advice for use: Use the shoulder height selector, Product code O-KHE500 to choose the gingival height. Available
•	1	LOC_01649	individually or in the prosthetic kit.
	2	LOC_01650	🚗 🗊 👖 🦰 Screwing
Ø3.5	3	LOC_01651	📅 🚺 🛄 🛄 💟 💟 20 N.cm
	4	LOC_01652	H=1.6
	5	LOC_01653	
	1	LOC_01655	Hg
	2	LOC_01656	
Ø4	3	LOC_01657	₩₩₩₩
	4	LOC_01658	
	5	LOC_01659	
	1	LOC_01661	
	2	LOC_01662	- 6 1
Ø5	3	LOC_01663	ኇኇ፝፝፝፝፝፝፝፝፝፝፝ዀዀ
	4	LOC_01664	
	5	LOC_01665	

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







# Components for Locator<sup>®</sup> abutment - *compatible* **8** *and* **M**

Product description	Product code	
Locator <sup>®</sup> pack: cap + retentions + spacer ring	LOC_08519-2	Pack of 2 pcs
Locator <sup>®</sup> core tool multi-function 3 in 1	LOC_08393	
Locator <sup>®</sup> screwtool	A-MEL100	TISR
Locator <sup>®</sup> angle measurement gauge	LOC_9530	•\ \   / /•
Locator <sup>®</sup> parallel post for divergence measurement	LOC_08517	L

#### Product code **Product description** Strength LOC\_08515 N/A 40° Div max/0.45 kg LOC\_08548 40° Div max/1.81 kg LOC\_08547 40° Div max/0.68 kg LOC\_08529 20° Div max/1.36 kg LOC\_08527 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			
Long extractor screwtool for M range abutment with shoulder > or = 1.5 mm	A-EXT240			
Short extractor screwtool for M range abutment with shoulder < or = 0.7 mm	A-EXT230			
X-ray template for implants	A-TS600			

TBR
TER
TBR
TOR
TBR
TBR
TBR
L = 26.7 mm
TBR
L = 25.45 mm
III TOR

Product description	Product code
Shoulder height selector	M-KHE500
Shoulder height selector	O-KHE500
Angulation kit 🕅	KP202
Angulation kit 🖲	KP201
Short screwtool for Multi-unit abutment	A-MPC103
Long screwtool for Multi-unit abutment	A-MPC198
Screw extraction kit 🕅	A-KEV600
Screw extraction kit 圕	A-KEV800





« How to recover naturally sealed tissues in implantology? »

Download our White Paper:

 <sup>●</sup> 24 impasse René Couzinet, 31500 Toulouse - FRANCE
 <sup>●</sup> +33 (0)5 62 16 71 00
 <sup>●</sup> contact@tbr.dental

 **www.tbr.dental**







Av. de França, 19 46023 València - ESPAGNE





Via Dei Due Principati, 42 84081 Baronissi - ITALIE

