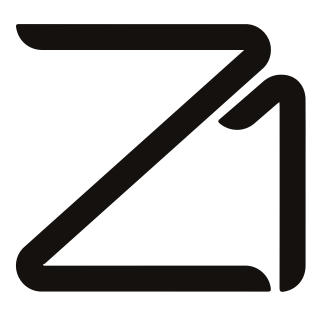


Tissue Level Implants with Zirconia Collar







# Your COMFORT in implantology

Launched in the year 2000, the Z1 system is the result of 15 years of innovative research in implant restoration.

The philosophy of the Z1 system is clear: it perfectly suits every kind of anatomy. It is the only "tissue level" implant that adapts selected materials, zirconia and titanium, to the surrounding tissues.

Several successive generations of Z1 implants have all been designed to obtain the same result: to bring you the highest level of overall comfort.

The first users of the Z1 system rapidly learned how to benefit from its advantages, thereby ensuring intellectual peace of mind and material well-being in their implant practice.

United around this incomparable technology, they are ready to share their experience and welcome you into the very privileged circle of Z1 users



Z1, one signature: Z for Zirconia, 1 for 1 surgical stage.

Bibliographical references: see our "Scientific Studies" brochure

MALTAGLATI A., SERGIAMPIETR I D., OTT ONELLO E A., Ruolo del collare in zirconio nella gestione della perimplantite: case report, 2016

SURYAVANSHI S. et al., Comparative evaluation of the soft tissue response and esthetics of the titanium implants with Zirconium collar, 201

MAGLIONE M. et al., Analysis of the wetting characteristics and behavior of stem cells on different implant surfaces, 2011

LABORATORIE LEMI, Rapport histologique: implantations dans le tissu sous cutanté de rat d'implants à technologie zirrone-titane, 2011

TETÈ et al., Collagen fiber orientation around machined titanium and zirconia dental implant necks: an animal study, JOMI 2009; 24

BIANCHI, A.E et al. In vitro and In Vivo Follow-up of titanium transmucosal implant with zirconia collar. JABB Volz, Number 3, 2004

RIMONIDNII L. et al., Bacterial Colonization of Zirconia Ceramic Surfaces: An In vitro and In Vivo Study. JOMI 2002; 17, 6

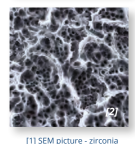
BENHAMOU A., Aesthetics and implants: the contribution of the MCB. JOP1994: 63-7

# CONTENTS

GUIDELINES	Р	4
Z1-OCTAGONAL CONNECTION	Р	9
Z1-INFINITY IMPLANTS	Р	10
Z1-CONNECT IMPLANTS	Р	12
SURGERY AND MANAGEMENT OF GINGIVAL TISSUES	Р	14
IMPRESSION-TAKING STAGE	Р	16
PROSTHETIC SOLUTIONS	Р	18
FIXED CEMENTED PROSTHESIS SOLUTIONS	Р	20
FIXED SCREW-RETAINED PROSTHESIS SOLUTIONS	Р	22
STABILISATION OF REMOVABLE PROSTHESIS SOLUTIONS	5 P	24
Z1-MORSE TAPER CONNECTION	Р	27
Z1-M IMPLANTS	Р	28
SURGERY AND MANAGEMENT OF GINGIVAL TISSUES	Р	30
IMPRESSION-TAKING STAGE	Р	32
PROSTHETIC SOLUTIONS	Р	34
FIXED CEMENTED PROSTHESIS SOLUTIONS	Р	36
FIXED SCREW-RETAINED PROSTHESIS SOLUTIONS	Р	37
STABILISATION OF REMOVABLE PROSTHESIS SOLUTIONS	5 P	38







surface Y-TZP x6000

[2] SEM picture pure grade 4 titanium
surface x2500

# TECHNOLOGICAL COMFORT

### through well-proven technology

- On a macroscopic scale, the Z1 system includes all the components required for successful implant surgery: biocompatibility, mechanical strength, primary stability and longevity.
- On a microscopic scale, the surface condition of zirconia and pure titanium plays an essential role in the stabilisation of soft tissues and in the perfect osseointegration. With an average success rate of 98.6%\*, you can rely on the efficiency of Z1.

"Average success rate of 98 6%\* "

The Z1 system is universal and can suit all types of prosthetic restoration: fixed cemented or screw-retained solutions, or stabilisation of removable prostheses.

Compared to the restrictions imposed by a "bone level" implant system, you handle all prosthetic solutions with fewer product codes.

\* Results collected from data of the Smiletranquility® Program based on a panel of 15,534 patients given Z1 implants during the period January 2014 - January 2016.



### for patients' well-being

With the Z1 implant you obtain clinical outcomes that have never been matched by a traditional bone level implant.

The zirconia emergence of the Z1 behaves as a protective shield for both crestal bone and gingiva, preventing any inflammatory or infectious phenomena.

The Z1 ensures better aesthetic management of the gingival tissue by generating a creeping attachment of the gingiva and a reconstruction of the papillae:

- With a Z1 placed in anterior position, there is no greyish transparency.
- With a Z1 placed in posterior position, the cervical limits of your prosthetic rehabilitation are optimised by the zirconia platform.

"I no longer have to worry about grey spots appearing in my gum after a few years!"

### Better cell behaviour on zirconia.

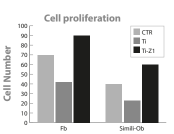


Chart [1] - Enumeration of fibroblasts and osteoblasts after 6 hours of incubation - Proliferation test on pure titanium (Ti), zirconia collar (Ti-Zi) and on a control sample of Thermanox (CTR).

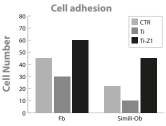


Chart [2] - Enumeration of fibroblasts and osteoblasts after 4 hours of incubation - Adhesion test on pure titanium (Ti), zirconia collar (Ti-Zi) and on a control sample of Thermagor (CTD)



Fig [1] - Z1 collar in juxta-gingival position Fig [2] - X-ray of Z1 implants in anterior position 11 and 21 Fig [3] - Final restoration with Z1 implants in position 11 and 21



The advantage of the "1 stage" implant is precisely the fact that it does not need 2 operations! With Z1, benefit from numerous advantages at every step:

- you open the surgical site only once, better for you and your patients,
- " Z1 facilitates every step."
- The Z1 is perfectly autonomous and manages bone and gingival healing by itself, as it perfectly meets the requirements of both tissues
- you have great visibility, you can observe your movements and perfectly control the components to connect with your Z1 implant,
- you no longer need healing screws, you work with a cover screw [included with the implant] that is visible and easily accessible,
- sutures are made around the implant or are unnecessary with the flapless technique.



The Z1 is the preferred implant for implantologists who want to optimise their chair time Like them, estimate your profit by using Z1:

- only one surgery is needed, which means that your surgical block and sterilisation line will only be used once for each patient,
- your surgical block agenda is totally controlled, the aesthetic outcomes achieved on first intention reduce the number of secondary surgical procedures,
- your maintenance appointments are reduced because there is less risk of periodontal disease, and thus fewer post-surgical treatments,

your inventory is simplified by a lower, optimised number of products.



Total maxillary and mandibular restoration with 14 Z1 implants.





# SOME GUIDELINES...

# Make surgery and prosthesis easier!

TBR implants and prosthetics systems have a multitude of benefits and tools to simplify your daily practice.

Z1 zirconia-titanium implants Angulation kit



#### Benefits

- Anti-bacterial shield
- Enhanced cell adhesion and proliferation
- Gingival creeping attachment and natural restructuring of the papillae
- Better aesthetic management of the gingival tissue









The angulation kit makes it easy to select the appropriate angulation for the clinical case requiring treatment.

#### ■ Shoulder height selector ■ Torque wrench





The shoulder height selector measures the available gingiva.





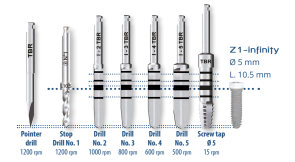


#### Drilling sequence



#### Tips for use

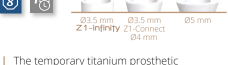
The TBR implants are placed in the bone following a unique and simple drilling protocol.



## Implant platform & Universal colour code

To make it easier to identify the right components to use, all our systems are colour-coded. The reference of this code is the diameter of the implant platform, each platform thus having its own colour.





Ø4.4 mm Ø5 mm

Ø6 mm



- Analogues

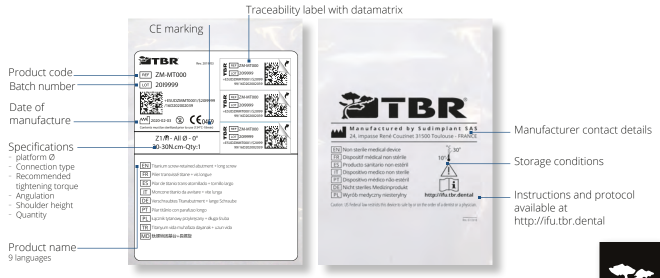


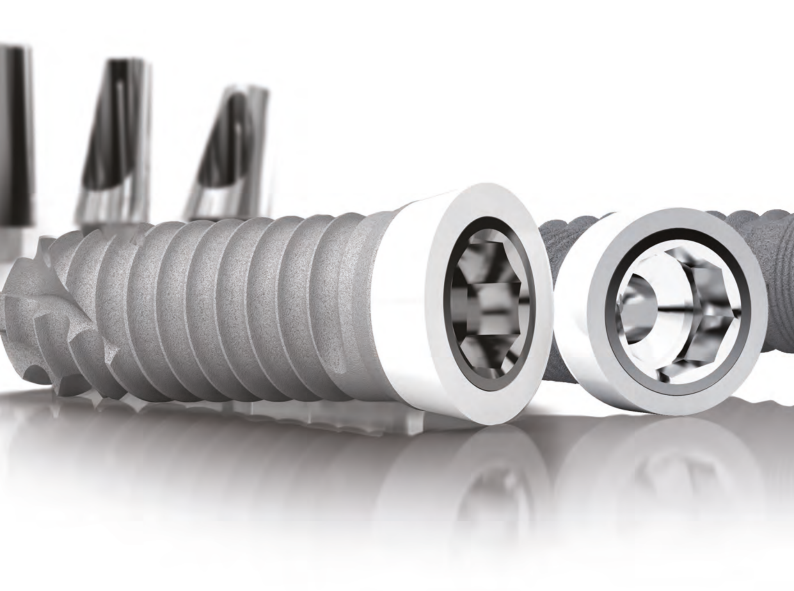


### Prosthesis

#### PACKAGING FOR NON-STERILE PROSTHETIC COMPONENTS

Individual sachet with 3 detachable and repositionable labels







Implant systems with

# 8 Connection

Flat friction & Internal octagon











#### ZIRCONIA TRANSGINGIVAL COLLAR

- Anti-bacterial shield
- Enhanced cell adhesion and proliferation
- Gingival creeping attachment and natural restructuring of the papillae
- Better aesthetic management of the gingival tissue



#### SWISSCLIP TECHNOLOGY

- Clipping system between the implant and the screw tools for contra-angle or for torque wrench
- Gripping and direct positioning of the implant without digital contact
- Real time-saving and high accuracy
- Available for direct technique transfers and for the angulation kit

#### ASYNCHRONOUS DUAL SCREW THREAD

- Self-tapping rounded macrothreads
- Prevention of cortical bone compression phenomena
- Optimal primary stability



#### MATERIALS

- Zirconia Y-TZP: Yttria Tetragonal Zirconia Polycrystal
   Y-TZP zirconia meets the requirements of ISO 13356 and the American Society for Testing and Materials (ASTM F 1873)
- Grade 4 Titanium: T60 commercially pure
   Grade 4 T60 commercially pure titanium meets the requirements of ISO 5832-2 and the American Society for Testing and Materials (ASTM F67 3.7065)



# -infinity



#### 1 STAGE IMPLANTS - SOFT TISSUE LEVEL

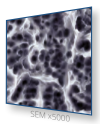
The Zirconia Y-TZP collar technology has proven to be a real aesthetic anti-bacterial shield.



#### **CC BIOSHAPE**

- Conical cruciform apex with a wide thread diameter
- Cylindrical body to maintain close bone contact
- Optimal primary stability and insertion safety





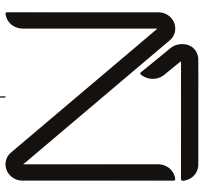
#### SURFACE TREATMENT

The implants incorporate a sandblasting and hydrofluoric acid-etching surface treatment that promotes the osseointegration process.



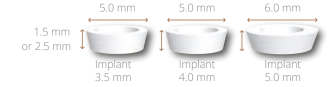
#### ATRAUMATIC APEX

- Apex with atraumatic convexity
- Ideal for sinus lifts
- Self-tapping claw



#### ZIRCONIA TRANSGINGIVAL COLLAR

- Anti-bacterial shield
- Enhanced cell adhesion and proliferation
- Gingival creeping attachment and natural restructuring of the papillae
- Better aesthetic management of the gingival tissue





- Self-tapping conical cruciform apex
- Cylindrical body to maintain close bone contact
- Optimal primary stability and insertion safety



#### SWISSCLIP TECHNOLOGY

- Clipping system between the implant and the screw tools for contra-angle or for torque wrench
- Gripping and direct positioning of the implant without digital contact
- Real time-saving and high accuracy
- Available for direct technique transfers and for the angulation kit



#### MATERIALS

- Zirconia Y-TZP: Yttria Tetragonal Zirconia Polycrystal
   Y-TZP zirconia meets the requirements of ISO 13356 and the American Society for Testing and Materials (ASTM F 1873)
- Grade 4 Titanium: T60 commercially pure
   Grade 4 T60 commercially pure titanium meets the requirements of ISO 5832-2 and the American Society for Testing and Materials (ASTM F67 3.7065)

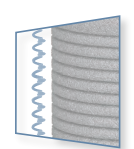


# -Connect 💆



#### 1 STAGE IMPLANTS - SOFT TISSUE LEVEL

The Zirconia Y-TZP collar technology has proven to be a real aesthetic anti-bacterial shield.

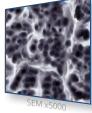


#### MICROTHREADED COLLAR



- Limits the effects of micro-movements
- Drastically reduces inflammatory infiltration on the peri-implant crestal bone, and preserves the vertical integrity of the bone ridge
- Improved vascularisation of the area, thus protecting the peri-implant periodontal tissue





#### **SURFACE TREATMENT**



The implants incorporate a sandblasting and hydrofluoric acid-etching surface treatment that promotes the osseointegration process.



#### ATRAUMATIC APEX

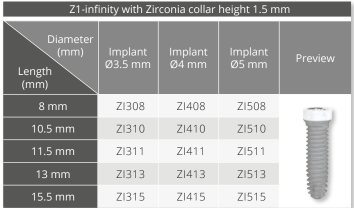


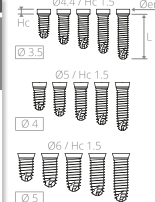
- Apex with atraumatic convexity
- Ideal for sinus lifts
- Self-tapping claw



# IMPLANT SURGERY & MANAGEMENT OF GINGIVAL TISSUES

■ Dental implant range 8 - Family: **Z1-infinity** 





Technical pattern
Øem: Emergence diameter
Hc: Zirconia collar height
L: Length

Delivered with a cover screw

#### Indication



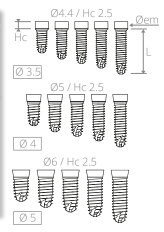


#### Colour code

Ø3.5Ø4

• Ø5

Z1-infinity with Zirconia collar height 2.5 mm							
Diameter (mm) Length (mm)	Implant Ø3.5 mm	lmplant Ø4 mm	lmplant Ø5 mm	Preview			
8 mm	ZHI308	ZHI408	ZHI508				
10.5 mm	ZHI310	ZHI410	ZHI510				
11.5 mm	ZHI311	ZHI411	ZHI511				
13 mm	ZHI313	ZHI413	ZHI513				
15.5 mm	ZHI315	ZHI415	ZHI515	1			



# New Zirconia collar height 1.5 mm All Zirconia titanium



titanium implants are avalable in 2 distinct collar height:

Setting

**√**45 N.cm

1.5 mm or 2.5 mm.

■ Management of gingival tissues using Zirconia technology



#### Benefits of Zirconia technology

- Immediate aesthetic result
- Surgical phases in one surgical stage
- Simplification of the impression phase
- Simplification of the suture phase
- Simplification of the healing phase
- Anti-bacterial shield

# Z1-infinity Z1-Connect

#### ■ Dental implant range 8 - Family: **Z1-Connect**

Z1-Connect with Zirconia collar height 1.5 mm							
Diameter (mm) Length (mm)	lmplant Ø3.5 mm	Implant Ø4 mm	lmplant Ø5 mm	Preview			
8 mm	ZBX308	ZBX408	ZBX508				
10.5 mm	ZBX310	ZBX410	ZBX510				
13 mm	ZBX313	ZBX413	ZBX513				
15.5 mm	ZBX315	ZBX415	ZBX515	1			

Ø5 / Hc 1.5 Hc	<u>em</u>
Ø5 / Hc 1.5	
Ø6 / Hc 1.5	

Technical pattern
Øem: Emergence diameter C45 N.cm Hc: Zirconia collar height L: Length



Delivered with a cover screw

#### Indication

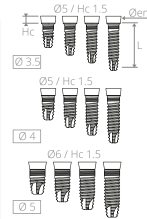




#### Colour code

• Ø3.5 / Ø4 • Ø5

Z1-Connect with Zirconia collar height 2.5 mm							
Diameter (mm) Length (mm)	lmplant Ø3.5 mm	lmplant Ø4 mm	lmplant Ø5 mm	Preview			
8 mm	ZHX308	ZHX408	ZHX508				
10.5 mm	ZHX310	ZHX410	ZHX510				
13 mm	ZHX313	ZHX413	ZHX513				
15.5 mm	ZHX315	ZHX415	ZHX515	8			



#### New Zirconia collar height



All Zirconia titanium implants are avalable in 2 distinct collar height:

1.5 mm 2.5 mm.

#### Cover screw

Ø implant	Øem (mm)	Hg (mm)	Product code	Preview
Ø3.5 Z1-infinity	Ø4.4	1.1	ZI-VIO400	
Ø3.5 Z1-Connect Ø4	Ø5		ZC-VIO500	
Ø5	Ø6		ZC-VIO600	



Technical pattern Øem: Emergence diameter Hg: Gingival height



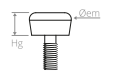
#### Colour code

● Ø4 ● Ø5

Ø3.5 Z1-infinity
 Ø3.5 Z1-Connect

### Optional healing screw

Ø implant	Øem (mm)	Hg (mm)	Product code	Preview
Ø3.5	Ø5	3	ZI-VT430	
Z1-infinity	כש	5	ZI-VT450	
Ø3.5 Z1-Connect	OF C	3	ZC-VT530	
Ø4	Ø5.6	5	ZC-VT550	
ØE	066	3	ZC-VT630	
Ø5 Ø6.6	5	ZC-VT650		



Technical pattern Øem: Emergence diameter Hg: Gingival height



#### Colour code

 Ø3.5 Z1-infinity
 Ø3.5 Z1-Connect ● Ø4 ● Ø5





Tips for use

When a soft tissue level implant is used, the healing screw is useful in the case of a thick gum.

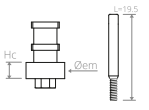




### COMPONENTS FOR THE IMPRESSION-TAKING AND MASTER CAST-MAKING

■ Impression Transfer - Direct Technique "Pick-up" -





#### Technical pattern

Hc: Cylindrical height Øem: Emergence diameter





Colour code

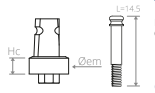


Ø3.5 z1-infinity
 Ø3.5 z1-Connect
 Ø4
 Ø5



Impression Transfer - Indirect Technique "Pop-in"

Ø implant	Øem (mm)	Hc (mm)	Product code	Preview
Ø3.5 Z1-infinity	Ø4.4		ZI-TI400	
Ø3.5 Z1-Connect Ø4	Ø5	2	ZC-TI500	
Ø5	Ø6		ZC-TI600	



Technical pattern

Hc: Cylindrical height Øem: Emergence diameter

Manual Screwing Delivered with one screw Ref. VTI155







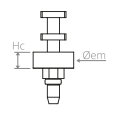


Colour code

Ø3.5 z1-infinity
 Ø3.5 z1-Connect
 Ø4
 Ø5

Impression Transfer - Direct Technique "SwissClip" -

Ø implant	Øem (mm)	Hc (mm)	Product code	Preview
Ø3.5 Z1-infinity	Ø4.4		ZI-TDC400	T T T
Ø3.5 Z1-Connect Ø4	Ø5	2	ZC-TDC500	ர் சூ சூ
Ø5	Ø6		ZC-TDC600	u u u



#### Technical pattern

Hc: Cylindrical height Øem: Emergence diameter







Ø3.5 z1-infinity
 Ø3.5 z1-Connect
 Ø4
 Ø5



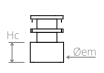
Manual

screwing

Delivered with one

Impression Transfer - Direct Technique for Multi-Unit Abutment -

Ø implant	Øem (mm)	Hc (mm)	Product code		Preview	′
Ø3.5 Z1-infinity	Ø4.25		ZM-TDP400			
Ø3.5 Z1-Connect Ø4	Ø5	3	ZC-TDP500	H		$T_{\rm h}$
Ø5	Ø6		ZC-TDP600			





#### Technical pattern

Hc: Cylindrical height Øem: Emergence diameter

Tips for use

screw Ref. VTD098

Indication



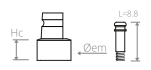


Colour code

Ø3.5 z1-infinity
 Ø3.5 z1-Connect
 Ø4
 Ø5

■ Impression Transfer - Indirect Technique for Multi-Unit Abutment -

Ø implant	Øem (mm)	Hc (mm)	Product code	Preview
Ø3.5 Z1-infinity	Ø4.25		ZM-TIP400	
Ø3.5 Z1-Connect Ø4	Ø5	3	ZC-TIP500	AAA
Ø5	Ø6		ZC-TIP600	



#### Technical pattern

Hc: Cylindrical height Øem: Emergence diameter

screwing Delivered with one screw Ref. VTI088

■ Manual

Indication





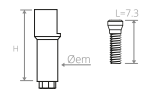
Colour code

Ø3.5 z1-infinity
 Ø3.5 z1-Connect
 Ø4
 Ø5



Scanbody - Digital transfer

Ø implant	Øem (mm)	H (mm)	Product code	Preview
Ø3.5	Ø2.5	12	O-SCN000	
Ø4 Ø5	Ø3.5	7	O-SCN007	



#### Technical pattern

H: PEEK part height Øem: Emergence diameter

screwing Delivered with one screw Ref. VIM052

■ Manual







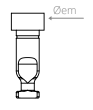
Tips for use

For multi-unit abutment restorations, use the PEEK scanbodies sheaths provided for this purpose (P23).

# Z1-infinity **Z1-Connect**

#### ■ Implant analogue-

Ø implant	Øem (mm)	Product code	Preview
Ø3.5 Z1-infinity	Ø4.4	ZI-RU400	
Ø3.5 Z1-Connect Ø4	Ø5	ZC-RU500	
Ø5	Ø6	ZC-RU600	



#### Technical pattern

Ø implant: Implant platform diameter





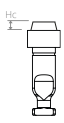


Colour code

• Ø3.5 **Z1-infinity** • Ø3.5 Z1-Connect • Ø4 • Ø5

#### ■ Multi-unit abutment analogue

Ø implant	Нс	Product code	Preview		
Ø3.5 Z1-in- finity	1	ZM- HPU400			
Ø3.5 Z1-Connect Ø4		1	1	ZC- HPU500	
Ø5		ZM- HPU600			



#### Technical pattern

Ø implant: Implant platform diameter Hc: Cone height (replica of the multi-unit abutment)





• Ø3.5 **Z1-infinity** • Ø3.5 Z1-Connect • Ø4 • Ø5

#### ■ Equator® abutment analogue

Ø implant	Product code	Preview
Ø3.5 Ø4 Ø5	HEQU000 (144AE)	

### ■ Equator® abutment transfer

Ø implant	Product code	Preview
Ø3.5 Ø4 Ø5	TEQU200 (x2) (044CAIN)	

#### ■ Locator® abutment analogue

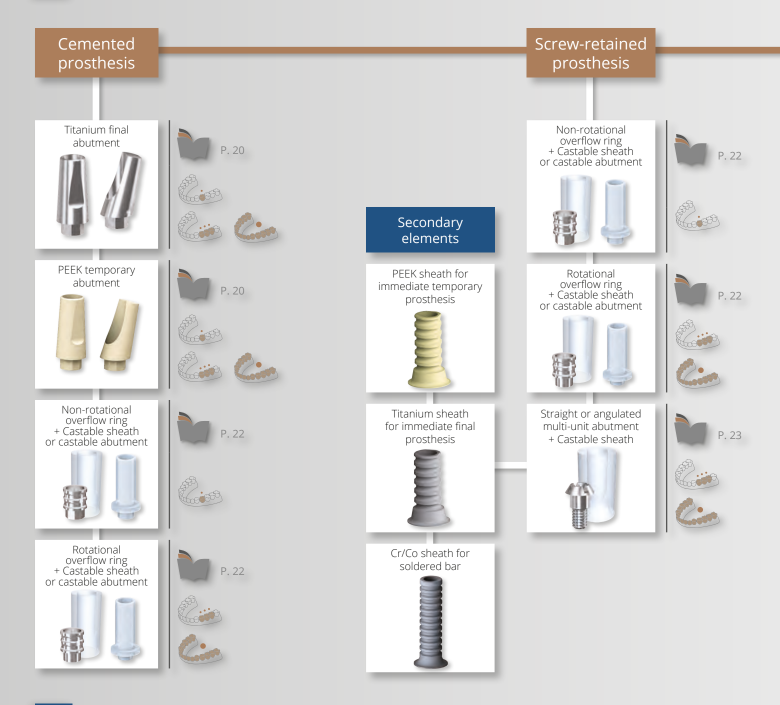
Ø implant	Product code	Preview
Ø3.5 Ø4	HLOC400 (8530)	ДД
Ø5	HLOC500 (8516)	35 35

#### ■ Locator® abutment transfer

Ø implant	Product code	Preview
Ø3.5 Ø4 Ø5	TDLOC100 (8505)	3



### Standard prosthetic solutions

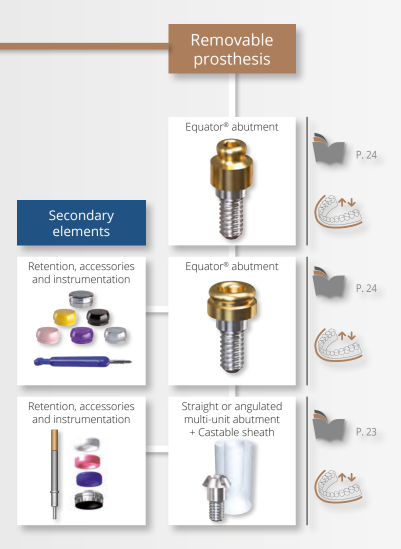


# Customised prosthetic solutions Additional parts for CAD / CAM use





# GENERAL PROSTHETIC SYNOPSIS





#### Caption and comments



SINGLE-UNIT FIXED RESTORATION



FULL-ARCH FIXED RESTORATION



1 STAGE IMPLANT SOFT TISSUE LEVEL



COMPONENT THAT CAN BE USED BY YOUR CAD / CAM SYSTEM



MULTIPLE-UNIT FIXED RESTORATION



REMOVABLE RESTORATION



REFER TO THE SPECIFIED PAGES



RECOMMENDED
TIGHTENING TORQUE



The final prosthetic components are gradually being delivered with 2 screws:

- 1 laboratory screw,
- 1 final screw.





### FIXED CEMENTED PROSTHESIS SOLUTIONS

#### ■ Titanium final abutment

Ø implant	Øem (mm)	α°	Product code	Preview
Ø3.5		0°	ZC-MT000	
Ø4	Ø4	15°	ZC-MT001	
Ø5		25°	ZC-MT002	13' 13' 13'



#### Technical pattern

C Screwing 30 N.cm

Øem: Emergence diameter Delivered with α°: Angulation





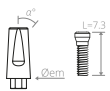






#### PEEK temporary abutment

Ø implant	Øem (mm)	α°	Product code	Preview
Ø3.5 Ø4		0°	ZC-MP000	
Ø5	Ø4	15°	ZC-MP001	



#### Technical pattern

G Screwing 30 N.cm

Øem: Emergence diameter  $\alpha$ °: Angulation Delivered with one screw Ref. VIM052

screw Ref. VIM052

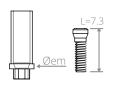






#### ■ Non-rotational castable abutment

Ø implant	Øem (mm)	Product code	Preview
Ø3.5 Z1-infinity	Ø4	O-MC400	10.10.10
Ø3.5 Z1-Connect Ø4	Ø5	O-MC500	
Ø5	Ø6	O-MC600	9.6.6



#### Technical pattern

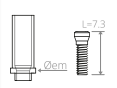
C Screwing 30 N.cm Øem: Emergence diameter Delivered with 2 screws Ref. VIM052





#### ■ Rotational castable abutment

Ø implant	Øem (mm)	Product code	Preview
Ø3.5 Z1-infinity	Ø4	O-MCR400	ED ED ED
Ø3.5 Z1-Connect Ø4	Ø5	O-MCR500	
Ø5	Ø6	O-MCR600	88.6



#### Technical pattern

Øem: Emergence diameter Delivered with



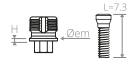




# Z1-infinity **Z1-Connect**

#### Non-rotational Ti-base / connection base

Ø implant	Øem (mm)	Hg (mm)	Product code	Preview
Ø3.5 Ø4	Ø4.25	0.5	ZC-BAS000	
Ø5	Ø5			



#### Technical pattern

Screwing 30 N.cm Delivered with

H: Platform height Øem: Emergence diameter 2 screws Ref. VIM052







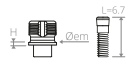




For a better aesthetic result, in the case of a Z1 implant, the crown must cover the Ti-base and come to rest directly on the zirconia platform of the implant.

#### Rotational Ti-base / connection base

Ø implant	Øem (mm)	Hg (mm)	Product code	Preview
Ø3.5 Ø4	Ø4.25	0.5	ZC-	
Ø5	Ø5		BASR000	



#### Technical pattern

Screwing 30 N.cm

H: Platform height

Delivered with Øem: Emergence diameter 2 screws Ref. VIM053







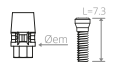




For a better aesthetic result, in the case of a Z1 implant, the crown must cover the Ti-base and come to rest directly on the zirconia platform of the implant.

#### ■ CEREC®-compatible Ti-base

Ø	Hg (mm)	Block L	Ø	Preview
implant	0	DIOCK L	Shldr*L	rieview
Z1-infinity Ø3.5		AT OS 3.5/4.0	Ø4.4	I D
<i>Z1-Connect</i> Ø3.5 Ø4.0	ZC-TBS000	AT OS 4.5/5.0	Ø5.0	Emergence Ø3.4 mm
Ø5.0		B O 5.0	Ø6.0	



#### Technical pattern

Screwing 30 N.cm Delivered with

H: Platform height Øem: Emergence diameter 2 screws Ref. VIM052



Indication ( )







Product code for Omnicam **6431311** block S 6431329 block L



Product code for Bluecam **6431295** block S **6431303** block L

The CEREC® brand is the exclusive property of SIRONA.

(\*) Shoulder

(2) The bonding of the machined ceramic to the Ti-Base must be carried out using the Teflon ZC-RLT000 analogue.



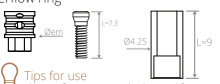




### FIXED SCREW-RETAINED PROSTHESIS SOLUTIONS

■ Non-rotational Cr/Co screw-retained overflow ring

Ø	Øem	Product	Preview
implant	(mm)	code	
Ø3.5 Ø4.0 Ø5.0	Ø3.5	O-MS301	



Technical pattern Øem: Emergence diameter Delivered with a castable sheath Ref. GS930

Indication

CScrewing 30 N.cm Delivered with 2 screws Ref. VIM052

The overflow rings can also be used for cemented rehabilitation.

Rotational Cr/Co screw-retained overflow ring

Ø	Øem	Product	Preview
implant	(mm)	code	
Ø3.5 Ø4.0 Ø5.0	Ø3.5	O-MSR301	



Technical pattern Øem: Emergence diameter Delivered with a castable sheath Ref. GS930

Indication







The overflow rings can also be used for cemented rehabilitation.

Protective cap for multi unit abutment

Ø implant	Øem (mm)	Hc (mm)	Product code	Preview	
Ø3.5 Z1-infinity	Ø4.25		Z-CP400		
Ø3.5 Z1-Connect Ø4	Ø5	3.5	Z-CP500	<b>1</b>	
Ø5.0	Ø6		Z-CP600		



Technical pattern Øem: Emergence diameter H: height











Colour code







# Z1-infinity Z1-Connect

#### ■ Straight Multi-Unit Abutment -

Ø implant	Hc (mm)	Product code	Preview
Ø3.5 Z1-infinity	1	ZI-PCS400	40
Ø3.5 Z1-Connect Ø4	1	ZC-PCS500	
Ø5.0	1	ZC-PCS600	



Technical pattern Øem: Emergence diameter Hc: Cone height Delivered with a castable sheath Ref. GP004/005/006. Indication

Screwing 15 N.cm for the multi-unit abutment









#### ■ Multi-Unit Abutment Sheath -

		<b>TITANIUM</b> sl immediate fina		<b>PEEK</b> sheath fo temporary p		<b>Cr/Co</b> sheath for retained solds		<b>PEEK</b> Scanboo for multi-unit a		Titanium or		Technical pattern
Ø implant	Hc (mm)	Product code	Pre- view	Product code	Pre- view	Product code	Pre- view	Product code	Pre- view	PEEK L=8.1		Hc Screwing Manual screwing Scanbody only
Ø3.5 Z1-infinity	,	ZC-GCS400		ZM- GPCS400		ZC-GCR400		ZM- GCF400		Cr/Co L=13		L=4 All sheaths are delivered with 2 screws Ref. Z-VPC025
Ø3.5 Z1-Connect Ø4	1.2	ZC-GCS500		ZC- GPCS500		ZC-GCR500		ZC-GCF500		L-13	量	Indication Indication
Ø5.0		ZC-GCS600	1	ZC- GPCS600		ZC-GCR500		ZC-GCF600		PEEK L=8.1		Hc Special CAD / CAM ♣



# STABILISATION OF REMOVABLE PROSTHESIS SOLUTIONS

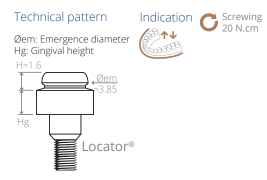
#### ■ Equator® abutment

		Equator® range					
Ø implant	Hg (mm)	Product code					
	1	O-EQU410					
Ø3.5	2	O-EQU420	. 88				
Ø3.5 Ø4 Ø5	3	O-EQU430	8 H N W W				
	4	O-EQU440					
	5	O-EQU450					

# Technical pattern Øem: Emergence diameter Hg: Gingival height H=1.6 Figure 1.6 Figure 20 N.cm Screwing 20 N.cm

#### Locator® abutment

		Locator® range					
Ø implant	Hg (mm)	Product code	Preview				
	1	O-LOC410					
Ø3.5	2	O-LOC420					
Ø4	3	O-LOC430					
Ø5	4	O-LOC440					
	5	O-LOC450					



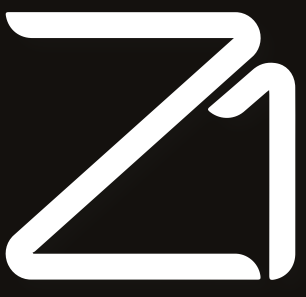
#### ■ Equator® abutment accessories –

Equator abatment accessories							
Product name	Strength	Product code	Preview				
Smartbox pack: 1 cap + 4 retention joints + 1 protection disc	N/A	EQU_335SBC					
Equator® pack: cap + retentions	N/A	ASCEQU100 (192ECE)					
Temporary nylon retention joint (x4) black	N/A	ASJEQU100 (140CEN)	8666				
Extra soft RETENTION JOINT (x4) yellow	0.6 kg	ASJEQU200 (140CEG)					
SOFT Retention joint (x4) pink	1.2 kg	ASJEQU300 (140CER)					
STANDARD retention joint (x4) clear	1.6 kg	ASJEQU400 (140CET)	8888				
HIGH Retention joint (x4) violet	2.5 kg	ASJEQU500 (140CEV)	0000				
Equator® multi-function core tool	N/A	A-CEQU100 (485IC)					
Equator® tip for retention extraction	N/A	A-EEQU100 (491EC)	_				
Equator® tip for torque wrench	N/A	A-MEQ006					
Equator® tip for contra-angle	N/A	ETEQ600 (760CE)					

#### ■ Locator® abutment accessories -

Product name	Strength	Product code	Preview
Locator® pack: cap + retentions + spacer ring	N/A	ASCLOC100 (8519)	
Temporary nylon retention joint (x4) black	N/A	ASJLOC100 (8515)	0000
LIGHT nylon retention joint (x4) red	40° Div max / 0.45 kg	ASJLOC200 (8548)	0000
STANDARD nylon retention joint (x4) green	40° Div max / 1.81 kg	ASJLOC300 (8547)	
EXTRA LIGHT nylon retention joint (x4) blue	20° Div max / 0.68 kg	ASJLOC400 (8529)	0000
LIGHT nylon retention joint (x4) pink	20° Div max / 1.36 kg	ASJLOC500 (8527)	0000
STANDARD nylon retention joint (x4) clear	20° Div Max / 2.27 kg	ASJLOC600 (8524)	0000
Locator® core tool multi-function 3 in 1	N/A	A-CLOC100 (8393)	
Locator® tip for torque wrench	N/A	A-ECDL100	
Locator® screw tool	N/A	A-MEL100	
Locator® angle measurement gauge	N/A	A-GALOC100 (9530)	
Locator® parallel post for divergence measurement	N/A	A-PALOC100 (8517)	I



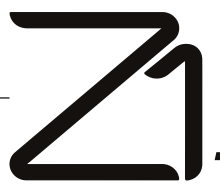


Implant systems with Monnection Monse taper & hexagonal indexing









#### ZIRCONIA TRANSGINGIVAL COLLAR

- Anti-bacterial shield
- Enhanced cell adhesion and proliferation
- Gingival creeping attachment and natural restructuring of the papillae
- Better aesthetic management of the gingival tissue



#### SWISSCLIP TECHNOLOGY

- Clipping system between the implant and the screw tools for contra-angle or for torque wrench
- Gripping and direct positioning of the implant without digital contact
- Real time-saving and high accuracy
- Available for direct technique transfers and for the angulation kit



#### ASYNCHRONOUS DUAL SCREW THREAD

- Self-tapping rounded macrothreads
- Prevention of cortical bone compression phenomena
- Optimal primary stability



#### MATERIALS

- Zirconia Y-TZP: Yttria Tetragonal Zirconia Polycrystal
   Y-TZP zirconia meets the requirements of ISO 13356 and the American Society for Testing and Materials (ASTM F 1873)
- Grade 4 Titanium: T60 commercially pure Grade 4 T60 commercially pure titanium meets the requirements of ISO 5832-2 and the American Society for Testing and Materials (ASTM F67 3.7065)







#### 1 STAGE IMPLANTS - SOFT TISSUE LEVEL

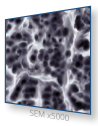
The Zirconia Y-TZP collar technology has proven to be a real aesthetic anti-bacterial shield.



#### CC BIOSHAPE

- Conical cruciform apex with a wide thread diameter
- Cylindrical body to maintain close bone contact
- Optimal primary stability and insertion safety





#### SURFACE TREATMENT

The implants incorporate a sandblasting and hydrofluoric acid-etching surface treatment that promotes the osseointegration process.



#### ATRAUMATIC APEX

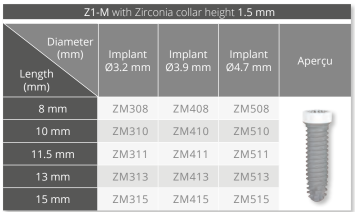
- Apex with atraumatic convexity
- Ideal for sinus lifts
- Self-tapping claw

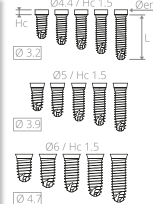




# IMPLANT SURGERY & MANAGEMENT OF GINGIVAL TISSUES

#### Dental implant range M - Family: Z1-M





Technical pattern Øem: Emergence diameter Hc: Zirconia collar height L: Length	C Setting 45 N.cm

Delivered with a cover screw

#### Indication



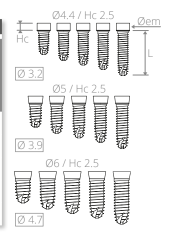


#### Colour code

● Ø3.2 **●** Ø3.9

**•** Ø4.7

Z1-	Z1-M with Zirconia collar height 2.5 mm				
Diameter (mm) Length (mm)	lmplant Ø3.2 mm	lmplant Ø3.9 mm	lmplant Ø4.7 mm	Aperçu	
8 mm	ZHM308	ZHM408	ZHM508	-29.00	
10 mm	ZHM310	ZHM410	ZHM510	喜	
11.5 mm	ZHM311	ZHM411	ZHM511		
13 mm	ZHM313	ZHM413	ZHM513		
15 mm	ZHM315	ZHM415	ZHM515	***	



#### New Zirconia collar height



All Zirconia titanium implants are avalable in 2 distinct collar height:

1.5 mm or 2.5 mm.

#### Management of gingival tissues using Zirconia technology





#### Benefits of Zirconia technology

- Immediate aesthetic result
- Surgical phases in one surgical stage
- Simplification of the impression phase
- Simplification of the suture phase
- Simplification of the healing phase
- Anti-bacterial shield

#### Cover screw -

Ø implant	Øem (mm)	Hg (mm)	Product code	Preview
Ø3.2	Ø4.4		ZM-VIO400	T
Ø3.9	Ø5	1.1	ZM-VIO500	
Ø4.7	Ø6		ZM-VIO600	



#### Optional healing screw

Ø implant	Øem (mm)	Hg (mm)	Product code	Preview
Ø3.2	Ø5		ZM-VT430	T To
Ø3.9	Ø5.6	3.5	ZM-VT530	
Ø4.7	Ø6.6		ZM-VT630	



When a soft tissue level implant is used, the healing screw is useful in the case of a thick gum.



### COMPONENTS FOR THE IMPRESSION TAKING AND MASTER CAST-MAKING

■ Impression Transfer - Direct Technique "Pick-up"





#### Technical pattern

Hc: Cylindrical height Øem: Emergence diameter



Indication

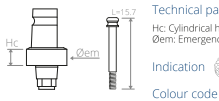






Impression Transfer - Indirect Technique "Pop-in" -

Ø implant	Øem (mm)	Hc (mm)	Product code	Preview
Ø3.2	Ø4.4		ZM-TI400	<b>21 21 21</b>
Ø3.9	Ø5	2	ZM-TI500	ար ար ար
Ø4.7	Ø6		ZM-TI600	W W W



Technical pattern

Hc: Cylindrical height Øem: Emergence diameter

Manual 🛰 screwing Delivered with one screw Ref. VTI157

Indication

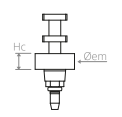






Impression Transfer - Direct Technique "SwissClip"

Ø implant	Øem (mm)	Hc (mm)	Product code	Preview
Ø3.2	Ø4.4		ZM-TDC400	היה היה
Ø3.9	Ø5	2	ZM-TDC500	
Ø4.7	Ø6		ZM-TDC600	<b>7 7 7</b>



#### Technical pattern

Hc: Cylindrical height Øem: Emergence diameter

Indication





Ø3.2



Colour code Tips for use

Optimal use when the implant axis is straight.

Impression Transfer - Direct Technique for Multi-Unit Abutment

Ø implant	Øem (mm)	Hc (mm)	Product code	Preview
Ø3.2	Ø4.25		ZM-TDP400	
Ø3.9	Ø5	3	ZC-TDP500	A A A
Ø4.7	Ø6		ZC-TDP600	





#### Technical pattern

Hc: Cylindrical height Øem: Emergence diameter

■ Manual screwing Delivered with one screw Ref. VTD098

Indication

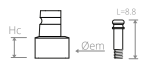




Colour code Ø3.2

Impression Transfer - Indirect Technique for Multi-Unit Abutment

Ø implant	Øem (mm)	Hc (mm)	Product code	Preview
Ø3.2	Ø4.25		ZM- TIP400	1111
Ø3.9	Ø5	3	ZC-TIP500	com com com
Ø4.7	Ø6		ZC-TIP600	



#### Technical pattern

Hc: Cylindrical height Øem: Emergence diameter

**■** Manual Screwing Delivered with one screw Ref. VTI088

Indication

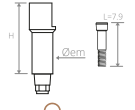
Colour code





Scanbody - Digital transfer

Ø implant	Øem (mm)	H (mm)	Product code	Preview
Ø3.2	Ø2.5	12	ZM-SCN000	
Ø3.9 Ø4.7	Ø3.5	7	ZM-SCN007	



Tips for use

#### Technical pattern

H: PEEK part height Øem: Emergence diameter







Special CAD / CAM





For multi-unit abutment restorations, use the PEEK scanbodies sheaths provided for this purpose (P37).

#### ■ Implant analogue -

Ø implant	Øem (mm)	Product code	Preview
Ø3.2	Ø4.4	ZM-RU400	
Ø3.9	Ø5	ZM-RU500	
Ø4.7	Ø6	ZM-RU600	X X X



#### Technical pattern

Ø implant: Implant platform diameter



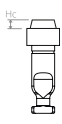






#### ■ Multi-unit abutment analogue -

Ø implant	Нс	Product code	Preview
Ø3.2		ZM- HPU400	
Ø3.9	1	ZC- HPU500	
Ø4.7		ZC- HPU600	



#### Technical pattern

Ø implant: Implant platform diameter Hc: Cone height (replica of the multi-unit abutment)

Indication





Colour code

Ø3.2

#### ■ Equator® abutment analogue

Ø implant	Product code	Preview
Ø3.2 Ø3.9 Ø4.7	HEQU000 (144AE)	

#### ■ Locator® abutment analogue

Ø implant	Product code	Preview
Ø3.2 Ø3.9	HLOC400 (8530)	ДД
Ø4.7	HLOC500 (8516)	35 35

#### ■ Equator® abutment transfer

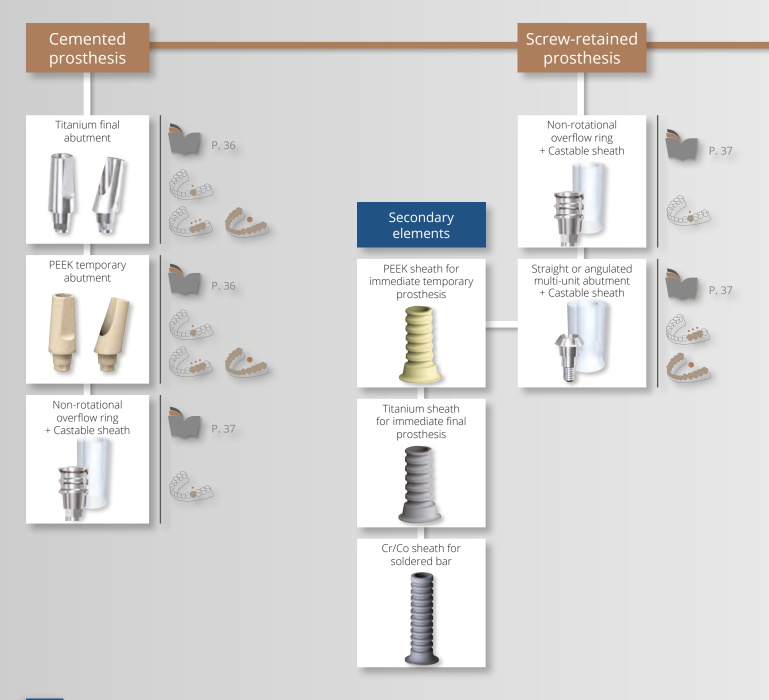
Ø implant	Product code	Preview	
Ø3.2 Ø3.9 Ø4.7	TEQU200 (x2) (044CAIN)		

#### ■ Locator® abutment transfer

Ø implant	Product code	Preview
Ø3.2 Ø3.9 Ø4.7	TDLOC100 (8505)	3



# Standard prosthetic solutions

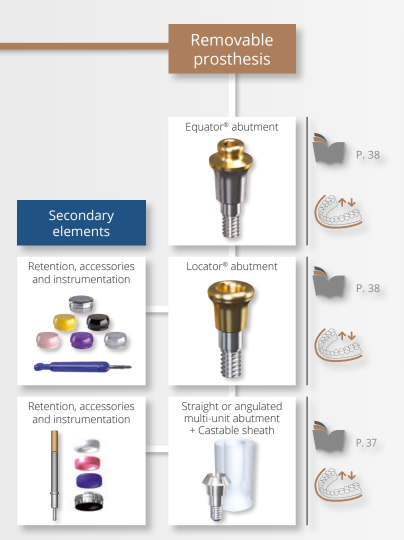


# Customised prosthetic solutions Additional parts for CAD / CAM use





# GENERAL PROSTHETIC SYNOPSIS





#### Caption and comments



SINGLE-UNIT FIXED RESTORATION



FULL-ARCH FIXED RESTORATION



1 STAGE IMPLANT SOFT TISSUE LEVEL





MULTIPLE-UNIT FIXED RESTORATION



REMOVABLE RESTORATION



REFER TO THE SPECIFIED PAGES





The final prosthetic components are gradually being delivered with 2 screws:

- 1 laboratory screw,
- 1 final screw.

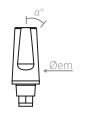




### FIXED CEMENTED PROSTHESIS **SOLUTIONS**

#### ■ Titanium final abutment -

Ø implant	Øem (mm)	α°	Product code	Preview
Ø3.2		0°	ZM-MT000	
Ø3.9	Ø4	15°	ZM-MT001	
Ø4.7		25°	ZM-MT002	A A A





Screwing 30 N.cm 2 screws Ref. VIM064









#### PEEK temporary abutment

Ø implant	Øem (mm)	α°	Product code	Preview
Ø3.2 Ø3.9	Ø4	0°	ZM-MP000	
Ø3.9 Ø4.7	W4	15°	ZM-MP001	<b>a a</b>







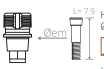






#### Ti-base / Base de connexion indexée

Ø	Øem	H	Product	Preview
implant	(mm)	(mm)	code	
Ø3.2 Ø3.9 Ø4.7	Ø3.5	0	ZM-BAS000	















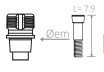
Tips for use

For a better aesthetic result, in the case of a Z1 implant, the crown must cover the

 $Ti-base \ and \ come \ to \ rest \ directly \ on \ the \ zirconia \ platform \ of \ the \ implant. The \ bonding \ must \ be \ done \ in \ the \ mouth \ and \ not \ in \ the \ laboratory.$ A Teflon rod is provided for this purpose to seal the tibase during the polymerization of the resin.

#### Ti-base / Base de connexion non indexée

Ø implant	Øem (mm)	H (mm)	Product code	Preview
Ø3.2 Ø3.9 Ø4.7	Ø3.5	0	ZM-BASR000	





Screwing 30 N.cm Delivered with Øem: Emergence diameter 2 screws







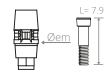




For a better aesthetic result, in the case of a Z1 implant, the crown must cover the Ti-base and come to rest directly on the zirconia platform of the implant. The bonding must be done in the mouth and not in the laboratory. A Teflon rod is provided for this purpose to seal the tibase during the polymerization of the resin.

#### CEREC®-compatible Ti-base

Ø implant	H (mm) 0	Bloc L	Ø Éplt* L	Preview	
Ø3.2	ZM-TBS000	AT OS 3.5/4.0	Ø4.4	(4)	
Ø3.9		AT OS 4.5/5.0	Ø5.0	Emergence	
Ø4.7		B O 5.0	Ø6.0	Ø3.4 mm	





Screwing30 N.cm Delivered with 2 screws Ref. VIM064



Tips for use The CEREC®-compatible Ti-bases are used with SIRONA® scanbodies:





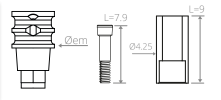
Product code for Bluecam **6431295** block S 6431303 block L

# FIXED SCREW-RETAINED PROSTHESIS SOLUTIONS



■ Non-rotational Cr/Co screw-retained overflow ring

Ø	Øem	Product	Preview
implant	(mm)	code	
Ø3.2 Ø3.9 Ø4.7	Ø3.5	ZM-MS400	



#### Technical pattern

Øem: Emergence diameter Delivered with a castable sheath Ref. GS930

C Screwing 30 N.cm Delivered with 2 screws Ref. VIM064

Indication



The overflow rings can also be used for cemented rehabilitation.

■ Straight Multi-Unit Abutment

Ø implant	Hc (mm)	Product code	Preview
Ø3.2		ZM-PCS400	43
Ø3.9	1	ZM-PCS500	
Ø4.7		ZM-PCS600	







#### Technical pattern

Øem: Emergence diameter Hc: Cone height Delivered with a castable sheath Ref. GP004/005/006.

C Screwing 15 N.cm for the multi-unit abutment







Tips for use

Protective cap: Ref. Z-CP400/500/600



Protective cap for multi unit abutment

Ø implant	Øem (mm)	Hc (mm)	Product code		Preview	
Ø3.2	Ø4.25		Z-CP400			
Ø3.9	Ø5	3.5	Z-CP500	<b>■</b>	<b>₹</b> ÿ	
Ø4.7	Ø6		Z-CP600			



## Technical pattern

Øem: Emergence diameter H: height



Indication







Colour code

Ø3.2Ø3.9Ø4.7

Multi-Unit Abutment Sheath -

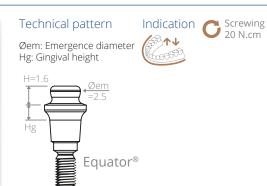
		TITANIUM sh immediate fina		PEEK sheath fo temporary p			Cr/Co sheath for screw- retained soldered bar										 Technical pattern
Ø implar	Hc it (mm)	Product code	Pre- view	Product code	Pre- view	Product code	Pre- view	Product code	Pre- view	PEEK L=8.1	Hc Screwing Manual screwing Scanbody only						
Ø3.2		ZC-GCS400		ZM- GPCS400		ZC-GCR400		ZM- GCF400		Cr/Co	L=4 All sheaths are delivered with 2 screws Ref. Z-VPC025						
Ø3.9	1.2	ZC-GCS500		ZC- GPCS500		ZC-GCR500		ZC-GCF500		L=13	Indication Indication						
Ø4.7		ZC-GCS600		ZC- GPCS600		ZC-GCR500		ZC-GCF600		PEEK L=8.1	HC Special CAD / CAM						



# STABILISATION OF REMOVABLE PROSTHESIS SOLUTIONS

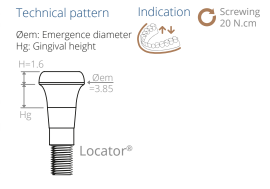
### ■ Equator® abutment -

		Equator® range								
Ø implant	Hg (mm)	Product code	Preview							
	1	M-EQU410								
an n	2	M-EQU420								
Ø3.2 Ø3.9	3	M-EQU430								
Ø4.7	4	M-EQU440								
	5	M-EQU450								



#### ■ Locator® abutment -

		Locator® range								
Ø implant	Hg (mm)	Product code	Preview							
	1	M-LOC410								
Ø3.2	2	M-LOC420								
Ø3.9	3	M-LOC430								
Ø4.7	4	M-LOC440								
	5	M-LOC450								





'			
Product name	Strength	Product code	Preview
Smartbox pack: 1 cap + 4 retention joints + 1 protection disc	N/A	EQU_335SBC	
Equator® pack: cap + retentions	N/A	ASCEQU100 (192ECE)	
Temporary nylon retention joint (x4) black	N/A	ASJEQU100 (140CEN)	8666
Extra soft RETENTION JOINT (x4) yellow	0.6 kg	ASJEQU200 (140CEG)	
SOFT Retention joint (x4) pink	1.2 kg	ASJEQU300 (140CER)	
STANDARD retention joint (x4) clear	1.6 kg	ASJEQU400 (140CET)	8888
HIGH Retention joint (x4) violet	2.5 kg	ASJEQU500 (140CEV)	0000
Equator® multi-function core tool	N/A	A-CEQU100 (485IC)	-
Equator® tip for retention extraction	N/A	A-EEQU100 (491EC)	
Equator® tip for torque wrench	N/A	A-MEQ006	
Equator® tip for contra-angle	N/A	ETEQ600 (760CE)	

## ■ Equator® abutment accessories — ■ Locator® abutment accessories –

Product name	Strength	Product code	Preview
Locator® pack: cap + retentions + spacer ring	N/A	ASCLOC100 (8519)	
Temporary nylon retention joint (x4) black	N/A	ASJLOC100 (8515)	0000
LIGHT nylon retention joint (x4) red	40° Div max / 0.45 kg	ASJLOC200 (8548)	0000
STANDARD nylon reten- tion joint (x4) green	40° Div max / 1.81 kg	ASJLOC300 (8547)	
EXTRA LIGHT nylon retention joint (x4) blue	20° Div max / 0.68 kg	ASJLOC400 (8529)	0000
LIGHT nylon retention joint (x4) pink	20° Div max / 1.36 kg	ASJLOC500 (8527)	0000
STANDARD nylon reten- tion joint (x4) clear	20° Div Max / 2.27 kg	ASJLOC600 (8524)	0000
Locator® core tool multi-function 3 in 1	N/A	A-CLOC100 (8393)	
Locator® tip for torque wrench	N/A	A-ECDL100	
Locator® screw tool	N/A	A-MEL100	
Locator® angle measurement gauge	N/A	A-GALOC100 (9530)	
Locator® parallel post for divergence measurement	N/A	A-PALOC100 (8517)	I







INSTRUMENTATION

& ACCESSORIES



# Surgical kit

All the essential elements for your implant surgery practice are gathered in the surgical kit depending on the system you have chosen: M, 8 or infinity.

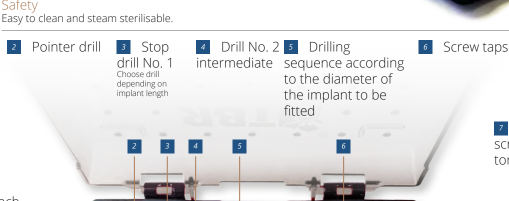
#### Ergonomic

A compact and complete kit design.

#### Easy-to-use

Components available in different sizes to suit all clinical cases.

#### Safety



Short and long screw tools for torque wrench

8 Short and long screw tools for contra-angle

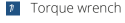
9 Empty spaces for additional ancillary parts

10 Location to stabilise the internal blister

11 Short and long hexagonal screwdrivers

12 Parallelism

gauge





Dual function

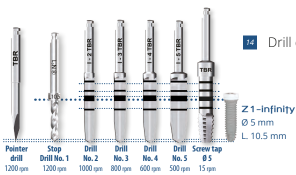






Tips for use

The TBR implants are inserted following a unique and simple drilling protocol, see example opposite.



Drill extension 13 Drilling guide

> M Ref. A-TCP008 - M implants 8 Ref. A-TCP006 - 8 implants

8 Ref. A-TCP009 - infinity implants

8



In addition to your surgical kit for implants with octagonal or Morse taper connections, you now have a box with 4 drills and 20 removable stops.

#### Reliable drilling sequence

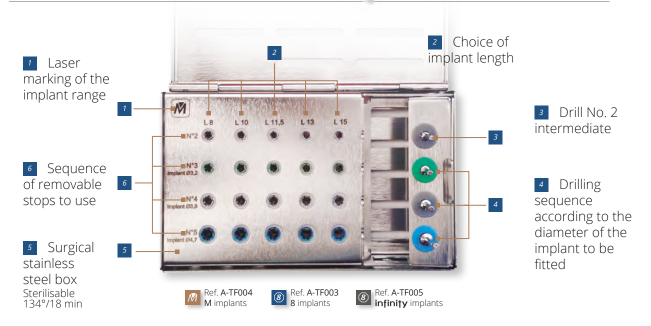
The stop prevents the drill from reaching the wrong depth.

#### Friction retention system

The specific drills fit the stops simply by clipping.

#### Safety

Easy to clean and steam sterilisable.



Refill for removable stop drill kit

Product name	Kit M	Kit <b>8</b>	Kit <b>infini†y</b>	Product code	Preview
Removable stop drill No. 2 - M	1			A-FMB200	
Removable stop drill No. 3 - M	1			A-FMB300	1111
Removable stop drill No. 4 - M	1			A-FMB400	W-4338
Removable stop drill No. 5 - M	1			A-FMB500	No. 100
Removable stop drill No. 2 - 8		1		A-FCB200	
Removable stop drill No. 3 - 8		1		A-FCB300	1111
Removable stop drill No. 4 - 8		1		A-FCB400	
Removable stop drill No. 5 - 8		1		A-FCB500	1700
Removable stop drill No. 2 - infinity			✓	A-FIB200	1 1 1 2 2 2 2 2 2 2 2 2 2
Removable stop drill No. 3 - infinity			1	A-FIB300	- 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1
Removable stop drill No. 4 - infinity			✓	A-FIB400	
Removable stop drill No. 5 - infinity			1	A-FIB500	
Pack of removable stops for drill No. 2 - 8		1	1	A-PCB200	RABA
Pack of removable stops for drill No. 3 - 8		1	1	A-PCB300	00000
Pack of removable stops for drill No. 4 - 8		1	✓	A-PCB400	nnAA11a
Pack of removable stops for drill No. 5 - 8		1	1	A-PCB500	111000
Pack of removable stops for drill No. 2 - M	1			A-PMB200	8800
Pack of removable stops for drill No. 3 - M	1			A-PMB300	99000
Pack of removable stops for drill No. 4 - M	1			A-PMB400	00000
Pack of removable stops for drill No. 5 - M	1			A-PMB500	84401





# INSTRUMENTATION & ACCESSORIES

## ■ Surgical instrumentation—

	Kit	Kit	Kit		
Product name	M	8	infinity	Product code	Preview
Complete surgical kit - M range	1			A-TCP008	
Radel surgical box - M range	✓			A-COF006	
Complete surgical kit - 8 range		✓		A-TCP006	
Radel surgical box - 8 range		1		A-COF004-8	
Complete surgical kit - Infinity range			✓	A-TCP009	
Radel surgical box - Infinity range			1	A-COF004-I	
Pointer drill with external irrigation L = 4 mm	1	1	✓	A-FPT310	TBR
Stop drill No. 1 with external irrigation Range 8 & M - L = 8 mm	✓	1	✓	A-FBX080	© Ø/ÆN°1
Stop drill No. 1 with external irrigation Range M - L = 10 mm	1			A-FBX100	5 MN*1
Stop drill No. 1 with external irrigation Range 8 - L = 10.5 mm		1	✓	A-FBX105	o oN°1
Stop drill No. 1 with external irrigation Range 8 & M - L = 11.5 mm	<b>√</b>	✓	✓	A-FBX115	©/#N°1
Stop drill No. 1 with external irrigation Range 8 & M - L = 13 mm	✓	✓	✓	A-FBX130	5 0/MN°1
Stop drill No. 1 with external irrigation Range M - L = 15 mm	1			A-FBX150	E AN'I
Stop drill No. 1 with external irrigation Range 8 - L = 15.5 mm		1	✓	A-FBX155	CENTUL S ON
Conical drill No. 2 with external irrigation Range 8 Point = 0.6 mm		1		A-FCX200	2 TBR
Conical drill No. 3 with external irrigation Range 8 Point = 0.6 mm		1		A-FCX300	3 TBR
Conical drill No. 4 with external irrigation Range 8 Point = 0.7 mm		1		A-FCX400	4 TBR
Conical drill No. 5 with external irrigation Range 8 Point = 0.9 mm		1		A-FCX500	5 TBR
Conical drill No. 2 with external irrigation Infinity Range Point = 0.6 mm			✓	A-FIX200	
Conical drill No. 3 with external irrigation Infinity Range Point = 0.6 mm			✓	A-FIX300	1-3TBR
Conical drill No. 4 with external irrigation Infinity Range Point = 0.7 mm			✓	A-FIX400	I-4TBR
Conical drill No. 5 with external irrigation Infinity Range Point = 0.9 mm			✓	A-FIX500	I-5 TBR
Conical drill No. 2 with external irrigation  M Range Point = 0.6 mm	1			A-FMX200	M-2 TBR
Conical drill No. 3 with external irrigation  M Range Point = 0.6 mm	1			A-FMX300	M-3 TBRJ
Conical drill No. 4 with external irrigation  M Range Point = 0.7 mm	1			A-FMX400	M-4 TBR
Conical drill No. 5 with external irrigation M Range Point = 0.9 mm	1			A-FMX500	M-STBR
Contra-angle screw tap 8 range Ø3.5		1		A-TAR306	1111
Contra-angle screw tap 8 range Ø4		✓		A-TAR406	
Contra-angle screw tap 8 range		1		A-TAR506	9
SwissClip screw tap M range Ø3.2	1			A-TAR303	東
SwissClip screw tap M range Ø3.9	1			A-TAR403	1 1
SwissClip screw tap M range Ø4.7	1			A-TAR503	₹
Contra-angle screw tap M range Ø3.2				A-TAR304	
Contra-angle screw tap M range Ø3.9				A-TAR404	
Contra-angle screw tap M range Ø4.7				A-TAR504	¥

## ■ Surgical instrumentation—

Product name	Kit M	Kit <b>8</b>	Kit infini†y	Product code	Preview
Contra-angle screw tap range 8 & infinity Ø3.5			✓	A-TAR305	
Contra-angle screw tap range 8 & infinity Ø4			✓	A-TAR405	
Contra-angle screw tap range 8 & infinity Ø5			1	A-TAR505	量 ====================================
Torque wrench	✓	✓	✓	A-CD045	
Square head adaptor for torque wrench				A-MCE070	
SwissClip short screw tool for contra-angle - M Range	✓			A-MCA222	<b>₹</b> ] <u> </u>
SwissClip long screw tool for contra-angle - M Range	1			A-MCA322	
SwissClip short screw tool for ratchet wrench - M Range	1			A-MCC159	
SwissClip long screw tool for ratchet wrench - M Range	1			A-MCC254	
SwissClip short screw tool/screwdriver for contra-angle - 8 range		1	1	A-MCA230	
SwissClip long screw tool/screwdriver for contra-angle - 8 range		1	1	A-MCA325	
SwissClip short screw tool/screwdriver for ratchet wrench - 8 range		1	1	A-MCC163	
SwissClip long screw tool/screwdriver for ratchet wrench - 8 range		1	1	A-MCC258	
Drill extension	✓	1	✓	A-PF661	
Drilling guide	1	1	1	A-PER210	
Parallelism gauge	✓	1	✓	A-JAU355	(2 1111 (E) 11111 -000000)
Short hexagonal screwdriver - L = 10.5 mm	✓			A-CHC216	-
Medium hexagonal screwdriver - L = 14.75 mm				A-CHM265	
Long hexagonal screwdriver - L = 19 mm	✓			A-CHL301	
Countersink for Ø3.5 / Ø3.2 implants				A-ALE300	
Countersink for Ø4 / Ø3.9 implants				A-ALE400	
Countersink for Ø5 / Ø4.7 implants				A-ALE500	
Circular surgical knife for Ø3.5 / Ø3.2 implants				A-BC350	
Circular surgical knife for Ø4 / Ø3.9 implants				A-BC400	
Circular surgical knife for Ø5 / Ø4.7 implants				A-BC500	
Circular surgical knife for Ø4.4 1 stage implants				A-BC450	<b>5</b>
Circular surgical knife for Ø6 1 stage implants				A-BC600	<del>-</del>
Trephine Ø inner = 2.5 mm - Ø outer 3.5 mm				A-TRE250	
Trephine Ø inner = 3.7 mm - Ø outer 4.7 mm				A-TRE370	
Trephine Ø inner = 4.2 mm - Ø outer 5.2 mm				A-TRE420	
Trephine Ø inner = 5.2 mm - Ø outer 6.2 mm				A-TRE520	-00-
SwissClip ring - 8 range (x6)				A-MBP006	خاف
SwissClip ring - M range (x6)				A-MBP007	ونث
SwissClip ring - Infinity range (x6)				A-MBP008	
X-ray template for implants				A-TS600	



# INSTRUMENTATION & ACCESSORIES



# Prosthetic kit

All the essential elements for your practice of implant-supported prosthesis are gathered in the M prosthetic kit.

#### Ergonomic

New design for a compact and complete kit.

#### Easy-to-use

Components available in different sizes to suit all clinical cases.

#### Safety

Easy to clean and steam sterilisable.





2 Short manual screwdriver

3 Long manual screwdriver

4 Short tip for contra-angle

Long tip for contra-angle



6 Short screw tool for multi-unit abutment

7 Long screw Cruciform point tool for multi-unit abutment



Hexagonal point

Torque wrench



Dual function







8 Torque wrench adaptor (can be connected with square head tips)

9 Short tip for torque wrench

10 Long tip for torque wrench





Tips for use

The angulation kit makes it easy to select the appropriate angulation for the clinical case requiring treatment.

Shoulder height selector





Tips for use

The shoulder height selector measures the available gingiva.



For M abutment:

Short abutment extractor For M abutment with shoulder < or = 0.7 mm

Long abutment extractor For Z1-M and M abutment with shoulder > or = 1.5 mm





Maintenance

The abutment extractors are needed to disable the Morse taper between implant and prosthetic abutment.

# Z1-M Z1-infinity Z1-Connect

## ■ Main screws sold per unit and tightening torque

Product name	Range	Product code	Pre	view	Maintenance
Screw extraction   1 helical extractor drill   1 reverse claw extractor   4 elements   1 screw extractor guide	<i>M</i> 8	A-KEV800		→ → →	For any other screw product code request,
Product name	Range	Tightening tor	que   Product code	Preview	please contact us.
20°/30° Multi-unit abutment main screw	M 8	<b>℃</b> 30 N.cm	VIM045		
20°/30° Multi-unit abutment secondary screw	M 8	<b>©</b> 30 N.cm	VIMC045		
Standard abutment screw	8	<b>G</b> 30 N.cm	VIM052		
Narrow abutment screw	8	<b>©</b> 30 N.cm	VIM053		
Z1-M multi-unit abutment screw	M	<b>C</b> 30 N.cm	HO-VIP034		
Short abutment screw Hg < or = 0.7 mm	M	<b>©</b> 30 N.cm	VIM051		
Long abutment screw Hg =1.5/3/5 mm / Z1-M abutments	M	<b>G</b> 30 N.cm	VIM064		
Laboratory screw L = 21.1 mm	8	<b>○</b> Manual / 15 N	V.cm VTD185		
Transfer screw L = 15.5 mm	8	<b>⊙</b> Manual / 15 N	V.cm VTI155		
Laboratory screw L = 20.6 mm	M	<b>○</b> Manual / 15 N	V.cm VTD186		
Transfer screw L = 15.7 mm	M	G Manual / 15 N	N.cm VTI157		

## ■ Prosthetic instrumentation -

Product name	Kit <i>M</i>	Kit 8	Product code	Preview
Radel prosthetic box - M range	1	-	A-COF007	
Radel prosthetic box - 8 range	-	✓	A-COF002	booth
Short hexagonal screwdriver - L = 10.5 mm	1	✓	A-CHC216	-
Medium hexagonal screwdriver - L = 14.75 mm	-	-	A-CHM265	
Long hexagonal screwdriver - L = 19 mm	1	$\checkmark$	A-CHL301	
Short hexagonal tip for contra-angle	1	✓	ET 600	~===>
Long hexagonal tip for contra-angle	1	✓	ET 700	
Short screw tool for multi-unit abutment	1	✓	A-MPC103	
Long screw tool for multi-unit abutment	1	✓	A-MPC198	
Torque wrench	1	1	A-CD045	
Square head adaptor for torque wrench	1	✓	A-MCE070	
Adaptor for contra-angle screwdriver compatible with all brands	-	-	A-MAC070	
Short hexagonal tip for torque wrench			A-ECD007	
Long hexagonal tip for torque wrench			A-ECD006	
SwissClip angulation kit - M range	1	-	KP202	<b>4 4</b>
SwissClip angulation kit - 8 range	-	1	KP201	i d d
Shoulder height selector - M range	1	-	M-KHE500	13345
Shoulder height selector - 8 range	-	1	O-KHE500	12345
Locator® screw tool	-	-	A-MEL100	
Short hexagonal screw tool	-	-	A-ME007	-
Long hexagonal screw tool	-	-	A-ME006	
Long extractor screw tool for abutment For Z1-M abutment with shoulder > 1.5 mm	1	-	A-EXT240	
Short extractor screw tool for abutment For M abutment with shoulder < or = 0.7 mm	✓	-	A-EXT230	



# Ready to start?

Thousands of dentists around the world choose the unique Z1 implants because they want the best treatment available for their patients.

Are you ready to offer this unique solution?





(4) +33 (0) 5 62 16 71 00

☑ contact@tbr.dental



The products mentioned in this document are medical devices intended for aesthetic or functional smile rehabilitation, by authorized health professionals. These medical devices are regulated health products that, under this regulation, bear the CE marking. Read the instructions carefully before using the products. All the essential information for correct use of these devices is available from SUDIMPLANT SAS (TBR Group).