

### **TABLE OF CONTENTS**

- 05 DESIGN AND PRODUCTION
- 07 PACKAGE
- 08 GENERAL FEATURES
- 09 IMPLANTS
- 10 HEALING TRANSFER DIGITAL WORKFLOW
- 11 CAD-CAM PROSTHETIC COMPONENTS
- 12 FIXED PROSTHETIC COMPONENTS
- 13 OVERDENTURE PROSTHETIC COMPONENTS
- 14 PROSTHETIC COMPONENTS FOR IMMEDIATE LOAD
- 16 SURGICAL KIT
- 17 DRILLING SEQUENCE
- 18 SURGICAL INSTRUMENTS
- 22 GUIDED SURGERY INSTRUMENTS



### BIOMEC DESIGN AND PRODUCTION

Colico is a small town located at the northern arm of Lake Como: lapped by the waters of Lario, which with their continuous movement inspire dynamism and resourcefulness, and protected by the solid rocks of Mount Legnone, a natural example of solidity and perfection.

In 1983 it inspired two young technicians, Olivio Della Bella and Romolo Micheletti, to design and manufacture dental implants: employed by a dental practice to create one of the first two-stage lines in Italy.

M2

It is a period of innovation and experimentation in a market led by a limited number of visionaries, who, inspired by the studies on the titanium osteointegrability carried out by Prof. Per-Ingvar Branemark, courageously propose a revolutionary idea: to insert titanium screws into the bone to artificially replicate the root of a missing tooth.

The experience of Olivio and Romolo, rooted in this period of first trials, gradually grows and in 1990, with an act of courage that marks the first fundamental step in realising every entrepreneurial vision, the two have an important breakthrough by setting up their own company: Biomec, founded with the intention to put mechanics at the service of oral biology, in a decidedly more industrial key comparing to its handicraft beginnings. Since then, more than thirty years have passed - all spent in the design, development and production of implants, prosthetic components and surgical instruments during which the fundamental values have always remained constant: respect for people, passion and enjoyment at work, attention to customer's needs, desire of innovation.

Based on these pillars, Biomec today is a solid and modern company. Thanks to the daily activity of more than fifty employees and to the technology concentrated in twenty last-generation CNC machines of the production department, 100% of its devices are manufactured internally. Therefore, the reputation of Biomec in the world is definitely "made in Italy".

# features



The WIN-Z implant is supplied with cover screw.

All the implants are contained in a plastic material tube sealed with a screw cap with safety ring, tested to guarantee a 5-year sterility.

The sterilisation is performed with BETA rays irradiation validated process, guaranteed and subjected to periodic controls.



### MOUNT FREE - OXY CLAMP SYSTEM:

- implant and cover screw are placed in a plastic support with a titanium core
- it allows to see implant and cover screw before opening the sterile tube and prevents implant movements for an easier extraction





1. unscrew the cap of the tube



2. extract the Clamp



3. pull out the cover screw support from the Clamp



4. connect the implant to the inserter



5. press the bottom part of the Clamp to release the implant



## WIN IMPLANT GENERAL FEATURES



Screw-Vent® is a registered trademark of Zimmer Biomet.

	Length	Ref.
	8.5 mm	WIZ330085
1	10.0 mm	WIZ330100
2	11.5 mm	WIZ330115
E .	13.0 mm	WIZ330130
E	15.0 mm	WIZ330150

### Ø 3.75 mm



### Ø 4.25 mm

	Length	Ref.
-	7.0 mm	WIZ425070
-	8.5 mm	WIZ425085
E.	10.0 mm	WIZ425100
E .	11.5 mm	WIZ425115
E	13.0 mm	WIZ425130
	15.0 mm	WIZ425150

### Ø 5.00 mm



Length	Ref.
<b>7.0</b> mm	WIZ500070
8.5 mm	WIZ500085
10.0 mm	WIZ500100
11.5 mm	WIZ500115
13.0 mm	WIZ500130

Ø 4.25 mm



Length	Ref.
15.0 mm	WIP425150
18.0 mm	WIP425180
20.0 mm	WIP425200

### PTERYGOID

The pterygoid implant of  $\emptyset$  4.25 mm is designed to treat the severe atrophy of the upper jaw. The implant neck has a surface microtreatment and a 3 mm high anodisation that allows tissue level placement.

# healing and transfer

- HEALING ABUTMENT material: Titanium Grade 5 tightening torque: 10 Ncm
- OPEN TRAY IMPRESSION COPING TRANSFER material: Titanium Grade 5 tightening torque: 10 Ncm
- SNAP IMPRESSION COPING TRANSFER material: POM-C
- LABORATORY ANALOGUE material: Stainless steel



- SCAN BODY material: Titanium Grade 5 opacifie tightening torque: 10 Ncm fixing screw included
- DIGITAL ANALOGUE
   material: Stainless steel



### healing abutment

H 3.0 mm	WIZ352001
H 4.5 mm	WIZ352002
H 6.0 mm	WIZ352003







open tray impression coping transfer WIZ352004

snap impression coping transfer WIZ352006



laboratory analogue

WIZ352005



### scan body

WIZ356001

### digital analogue WIZ356002

10

# cad-cam prosthetic components

- TITANIUM BASE material: Titanium Grade 5 tightening torque: 30 Ncm abutment screw included
- COBALT-CHROME BASE material: Cobalt-Chrome tightening torque: 30 Ncm abutment screw included
- CASTABLE ABUTMENT material: PMMA tightening torque: 30 Ncm abutment screw included
- MECHANICAL SCREWDRIVER FOR TORX SCREW material: Hardened stainless steel + DLC coating
- MANUAL MECHANICAL CONVERTER material: Hardened stainless steel
- TORX ABUTMENT SCREW FOR ANGLED SCREWING material: Titanium Grade 5 tightening torque: 20 Ncm



H 2.0 mm



rotational		
titanium base		
H 1.0 mm	WIZ356003	

antirotati	onal
titanium	base
H 1.0 mm	WIZ356005

WIZ356006

WIZ356003	H 1.0 mm
WIZ356004	H 2.0 mm





rotational titanium base slim

H 1.0 mm	WIZ356013
H 2.0 mm	WIZ356014
H 3.0 mm	WIZ356015

### rotational titanium base slim

H 1.0 mm	WIZ356010
H 2.0 mm	WIZ356011
H 3.0 mm	WIZ356012



rotational cobalt-chrome base antirotational cobalt-chrome base



rot.	WIN500024
antirot.	WIN500025



WIZ356007

mechanical screwdriver for torx screw

short SESD medium MESD



manual mechanical converter

MDCM7

WIZ356008



WIZ353013

2 pieces pack

11

## fixed prosthetic components





### straight antirotational abutment

H 1.5 mm	WIZ353001
H 2.5 mm	WIZ353002
H 3.5 mm	WIZ353003



### antirotational angled abutment

H 1.5 mm	WIZ353004
H 2.5 mm	WIZ353005
H 3.5 mm	WIZ353006



### antirotational angled abutment

H 1.5 mm	WIZ353007
H 2.5 mm	WIZ353008
H 3.5 mm	WIZ353009





rotational castable abutment antirotational

WIZ353010



WIZ353011



2 pieces pack

# overdenture prosthetic components

BALL ABUTMENT material: Titanium Grade 5 ball diameter: 2.5 mm hex key: 1.27 mm tightening torque: 30 Ncm

titanium cover and soft retention cap included (ref. WIN500026)

WIN-Z LOC ABUTMENT material: Titanium Grade 5 + TIN coating Hex key 1.27 mm tightening torque: 30 Ncm

titanium cover, retentive caps and protection disk included (ref. WIN500012)

Locator® compatible Locator® is a registered trademark of Zest Anchors



### ball abutment win-z

H 1.5 mm	WIZ354001
H 2.5 mm	WIZ354002
H 3.5 mm	WIZ354003



titanium cover

WIN500001

2 pieces pack



### retention cap

transparent	hard 1,3 kg	WIN500002
pink	soft 0,9 kg	WIN500003
yellow	extra soft 0,5 kg	WIN500004

4 pieces pack



#### win-z loc abutment

H 1.0 mm	WIZ354004
H 2.0 mm	WIZ354005
H 3.0 mm	WIZ354006
H 4.0 mm	WIZ354007

titanium cover

#### WIN500005



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transparent	standard 1,5 kg	WIN500006
pink	soft 0,9 kg	WIN500007
yellow	extra soft 0,7 kg	WIN500008
purple	strong 2,8 kg	WIN500009
black	laboratory	WIN500010

4 pieces pack

8 pieces pack

# prosthetic components for immediate load

- STRAIGHT AND ANGLED MUA WIN-Z material: Titanium Grade 5 tightening torque: 30 Ncm
- HEALING CAP FOR MUA WIN material: PEEK tightening torgue: 10 Ncm
- IMPRESSION COPING TRANSFER FOR MUA WIN material: Titanium Grade 5 tightening torque: 10 Ncm impression coping transfer screw included
- LABORATORY ANALOGUE FOR MUA WIN material: Stainless steel
- SCAN BODY FOR MUA WIN material: Stainless steel
- DIGITAL ANALOGUE FOR MUA WIN material: Stainless steel
- CASTABLE ABUTMENT FOR MUA WIN material: PMMA tightening torque: 15 Ncm screw included
- TEMPORARY ABUTMENT FOR MUA WI material: Titanium Grade 5 tightening torque: 15 Ncm screw included
- COBALT-CHROME CAP FOR MUA WIN material: Cobalt-Chrome tightening torque: 15 Ncm screw included
- PROSTHETIC SCREW FOR MUA WIN material: Titanium Grade 5
- TORX PROSTHETIC SCREW MUA WIN FOR ANGLED SCREWING material: Titanium Grade 5 tightening torque: 15 Ncm

# 0°

### straight mua win-z

H 1.0 mm	WIZ355001
H 2.0 mm	WIZ355002
H 3.0 mm	WIZ355003





angled mua

 win-z

 H 2.0 mm
 WIZ355004

 H 3.0 mm
 WIZ355005



30°

### angled mua win-z

H 3.0 mm	WIZ355006
H 4.0 mm	WIZ355007



healing cap for mua win

WIN500014



impression coping transfer for mua win H 9 mm WIN500015

H 11 mm WIN500023



laboratory analogue for mua win

WIN500016



scan body for mua win

WIN500017



dy a win

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castable abutment for mua win

WIN500019





WIN500021

### prosthetic screw for mua win

Y

### WIN500013

tightening torque: 15 Ncm



screw mua win for angled screwing

### WIN500022

tightening torque: 15 Ncm







<b>D</b> implant diam. (mm)	3.30	3.75	4.25	5.00
T head diam.	3.75	3.75	4.00	4.00
P platform diam.	3.75	3.75	3.75	3.75
C1 core diam. apex	1.50	1.70	1.80	2.00
C2 core diam.	2.60	2.90	3.20	3.50
C3	2.90	3.20	3.50	3.80

### DRILLING SEQUENCE WIN-Z



# surgical instruments

- DRILLS material: Hardened stainless stee
   + DLC coating
- CALIBRATED STOPPER material: Titanium Grade 5
- PARALLEL INDICATOR material: Titanium Grade 5
- DRILL EXTENSION
   material: Hardened stainless steel
- MECHANICAL SCREWDRIVER material: Hardened stainless steel Hex key 1.27 mm
- CYLINDRICAL BONE MILL material: Hardened stainless steel + DLC coating
- CONICAL BONE MILL
   material: Hardened stainless steel
   + DLC coating
- BONE MILL SCREW material: Stainless steel
- MECHANICAL INSERTER
   material: Hardened stainless steel
   max. 50 Ncm
- MANUAL DRIVER INSERTER material: Hardened stainless steel
- MANUAL SCREWDRIVER material: Hardened stainless steel Hex key 1.27 mm
- MANUAL DRIVER FOR STRAIGHT MUA ABUTMENT material: Hardened stainless steel
- TORQUE RATCHET material: Stainless steel tightening torque: 10÷50 Ncm





L 5.5 mm	EST4055T
L7mm	EST4070T
L 8.5 mm	EST4085T
L 10 mm	EST4100T
L 11.5 mm	EST4115T
L 13 mm	EST4130T
L 15 mm	EST4150T

drill

DEXT

PIN2329



countersink STDPSILS

max 300 Rpm





mechanical screwdriver hex 1.27

short	WIN900015
medium	WIN900016
long	WIN900017
extralong	WIN900018

cylindrical bone mill

BMCIL max 300 Rpm conical bone mill BMCON

max 300 Rpm

bone mill screw WIN900033



mechanical inserter

short WIN900003 medium WIN900004 long WIN900005 extralong WIN90006



manual driver inserter

 short
 WIN900007

 medium
 WIN900008

 long
 WIN900009

 extralong
 WIN900010



manual screwdriver hex 1.27

 short
 WIN900011

 medium
 WIN900012

 long
 WIN900013

 extralong
 WIN900014



manual driver for straight mua abutment

WIN900019





# guided surgery instruments

- DRILLS material: Hardened stainless steel
   + DLC coating
- SCREWABLE FIXATION PIN FOR SURGICAL GUIDES material: Titanium Grade 5
- REDUCTION RING material: Titanium Grade 5
- TISSUE PUNCH material: Hardened stainless steel
   DLC coating
- MOUNTER GS
   material: Hardened stainless steel
- MANUAL ADAPTER SQUARE 4x4
   material: Hardened stainless steel
- MECHANICAL SCREWDRIVER SQUARE 4x4
   material: Hardened stainless steel
- SQUARE CONVERTER 4x4
   material: Hardened stainless steel
- SCREW FOR BONE MILL material: Stainless steel
- MANUAL SCREWDRIVER material: Hardened stainless steel Hex key 1.27 mm
- MECHANICAL SCREWDRIVER material: Hardened stainless steel Hex key 1.27 mm
- MANUAL DRIVER FOR STRAIGHT MUA material: Hardened stainless steel
- SLEEVE FOR SURGICAL GUIDES material: Stainless steel
- THREADED PIN SLEEVE FOR SURGICAL GUIDES material: Stainless steel
- BITE GAUGE material: Stainless steel
- TORQUE RATCHET material: Stainless steel tightening torque: 10÷50 Ncm



fixation pin

DPFGS

max 1000 Rpm



fixation pin for surgical guides

PINGS screwable PINGF



### reduction ring

Height	Colour	Ref.
1.0 mm	yellow	RR5010
1.5 mm	blue	RR5015
2.0 mm	fuchsia	RR5020

bone leveller drill

OGSBL

max 300 Rpm



tissue punch

TPGS

max 100 Rpm



start drill

CSGS

max 600 Rpm

22

# 0 2.3

### ogs drill D. 2.3

L. 6 mm	SD23060GS
L. 8.5 mm	SD23085GS
L. 10 mm	SD23100GS
L. 11.5 mm	SD23115GS
L. 13 mm	SD23130GS
L. 15 mm	SD23150GS

max 900 Rpm

# Ø2.9

### ogs drill D. 2.9

L. 8.5 mm	SD29085GS	
L. 10 mm	SD29100GS	
L. 11.5 mm	SD29115GS	
L. 13 mm	SD29130GS	
L. 15 mm	SD29150GS	
max 900 Rpm		



### ogs drill D. 3.2

L. 8.5 mm	SD32085GS
L. 10 mm	SD32100GS
L. 11.5 mm	SD32115GS
L. 13 mm	SD32130GS
L. 15 mm	SD32150GS
000 D	

max 800 Rpm



### ogs drill D. 3.5

L. 8.5 mm	SD35085GS
L. 10 mm	SD35100GS
L. 11.5 mm	SD35115GS
L. 13 mm	SD35130GS
L. 15 mm	SD35150GS

max 800 Rpm



### ogs drill D. 3.8

L. 8.5 mm	SD38085GS
L. 10 mm	SD38100GS
L. 11.5 mm	SD38115GS
L. 13 mm	SD38130GS
L. 15 mm	SD38150GS
-	

max 700 Rpm



### countersink drill

### K10GSCS

max 300 Rpm











square converter 4x4

MCS4



cylindrical

bone mill

max 300 Rpm

BMCIL

square 4x4 short CMRC7 long LMRC7

manual adapter



conical bone mill

BMCON

max 300 Rpm



screw for bone mill WIN900033



mechanical screwdriver hex 1.27 medium WIN900016



manual driver for straight mua abutment

WIN900019

sleeve for surgical guides

CGS

threaded pin sleeve for surgical guides CPINGF



bite gauge BITEGAUGEPS

### implant passport

990227

The patient's implant passport is available free of charge in a 20 pcs pack.





Via Nazionale Nord, 21/A 23823 Colico (LC) - Italy Tel. +39 0341 930166 www.winimplant.com