

Notified Body n° 0426



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CERTIFICATE N° 355-00-00-DM

(in compliance with Annex II of the Directive 93/42/EEC)

ITALCERT

certifies the

Full Quality Assurance System
applied for the design, manufacture and final inspection
of "Medical Devices" - MD -
by the manufacturer

I-RES Sagi

Riva Caccia 1D – 6900 Lugano (SVIZZERA)

in the headquarters located in

Riva Caccia 1D
6900 Lugano (SVIZZERA)

complies with the requirements stated in

Directive 93/42/EEC - Annex II (excluding point 4)

and authorizes the same manufacturer to mark

CE 0426

in compliance with the criteria defined in Annex XII of the Directive 93/42/EEC
the MD reported in Annex 1 of this Certificate

dr. ing. Roberto Cusolito

A handwritten signature in blue ink, appearing to read 'Roberto Cusolito'.

MANAGING DIRECTOR

First Issue Date
2017-02-14

Expire Date
2022-02-13

This certificate must be published only in integral form and accompanied by its Annex 1
This certificate is the English translation of the certificate n°355-00-00-DM issued by ITALCERT Srl in Italian language.
In case of discrepancy you must refer to the original certificate issued in Italian language.

Annex 1 to Certificate 355-00-00-DM

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DENTAL IMPLANTS (class IIb)

Code	Description
SHAPE1B	S1Bxxyy (αα)(ββ), s1bnxxyy (αα)(ββ)
SHAPE1EH	S1ehxxyy (αα)(ββ)
SHAPE1T	S1Txxyy (αα)(ββ)
SHAPE1TN	S1tnxxyy (αα)(ββ)
I-MAX	Nhsixxyy (αα)(ββ), nhsexxyy (αα)(ββ)
VOLUTION	Svbxyy (αα)(ββ),
SHAPE MINI	Smxxyy
lmaxmua	Nhsmxxyy0, nhsmxxyy18, nhsmxxyy30

xx = diameter, yy = height, αα = surface treatment; ββ = treatment with hyaluronic acid

PROSTHETIC COMPONENTS AND INSTRUMENTS (Class IIa)

PROSTHETIC COMPONENTS FOR SHAPE1B IMPLANTS (BONE LEVEL)

Code	Description
S1BCS	SURGICAL SCREW for S1B ø 3,5 mm
S1BCSL	SURGICAL SCREW LARGE for S1B ø 5,2 mm
S1BS1	RETENTION SCREW for S1B
S1BRS1	RETENTION SCREW ABUTMENT
S1BRS2	RETENTION SCREW MUA
S1BRS3	RETENTION SCREW for MUA COMPONENTS
S1BRS1LAB	RETENTION SCREW BLUE ABUTMENT
S1BRS2LAB	RETENTION SCREW BLU MUA
S1BRS3LAB	RETENTION SCREW FOR MUA BLU COMPONENTS
S1BDTRS	RETENTION SCREW LONG TRANSFER
S1BDTRSA	RETENTION SCREW LONG TRANSFER MUA
S1B3530HC	HEALING SCREW ø 3,5 mm h 3,0 mm
S1B3545HC	HEALING SCREW ø 3,5 mm h 4,5 mm
S1B3560HC	HEALING SCREW ø 3,5 mm h 6,0 mm
S1B5030HC	HEALING SCREW ø 5,0 mm h 3,0 mm
S1B5045HC	HEALING SCREW ø 5,0 mm h 4,5 mm
S1B5060HC	HEALING SCREW ø 5,0 mm h 6,0 mm
S1B135	ABUTMENT STRAIGHT DEFINITIVE ø 3,5 mm
S1B150	ABUTMENT STRAIGHT DEFINITIVE ø 5,0 mm
S1B135ITC	TRANSFER AND ABUTMENT STRAIGHT DEFINITIVE ø 3,5 mm
S1B150ITC	TRANSFER AND ABUTMENT STRAIGHT DEFINITIVE ø 5,0 mm
S1B1A50	TRANSFER, MOUNT AND ABUTMENT STRAIGHT DEFINITIVE ø 5,0 mm
S1B1M50S	TRANSFER STRAIGHT DEFINITIVE ø 5,0 mm WITH SHORT SCREW S1BRS1
S1B1M50L	TRANSFER STRAIGHT DEFINITIVE ø 5,0 mm WITH LONG SCREW S1BDTRS
S1B1M4	TRANSFER, MOUNT - ABUTMENT STRAIGHT DEFINITIVE Ø4
S1B1M5	TRANSFER, MOUNT - ABUTMENT STRAIGHT DEFINITIVE Ø5
S1B140PP	TEMPORARY ABUTMENT STRAIGHT IN PEEK ø 4,0 mm
S1B1P50	TEMPORARY ABUTMENT STRAIGHT IN PEEK ø 4,5 mm
S1B140P	TEMPORARY ABUTMENT STRAIGHT TITANIUM ANTIROTATION ø 4,5 mm
S1B140PR	TEMPORARY ABUTMENT STRAIGHT TITANIUM ROTATING ø 4,5 mm
S1B140F	ABUTMENT STRAIGHT DEFINITIVE ANTIROTATION ø 4,5 mm

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S1B140R	ABUTMENT STRAIGHT DEFINITIVE ROTATING Ø 4,5 mm
S1B140UR	ABUTMENT STRAIGHT DEFINITIVE ROTATING
S1B140U	ABUTMENT STRAIGHT DEFINITIVE ANTIROTATION
S1B135F	ABUTMENT STRAIGHT WITH FRICTION FIT Ø 3,5 mm
S1B150F	ABUTMENT STRAIGHT WITH FRICTION FIT Ø 5,0 mm
S1B1145F	ABUTMENT STRAIGHT ANATOMICAL WITH FRICTION FIT Ø 4,5 mm h1
S1B1345F	ABUTMENT STRAIGHT ANATOMICAL WITH FRICTION FIT Ø 4,5 mm h3
S1B1145	ABUTMENT STRAIGHT ANATOMICAL WITHOUT FF Ø 4,5 mm h1
S1B1345	ABUTMENT STRAIGHT ANATOMICAL WITHOUT FF Ø 4,5 mm h3
S1B145FS	ABUTMENT STRAIGHT WITH FRICTION FIT WITHOUT EMERGENCY PROFILE - 4,5 mm
S1B155FS	ABUTMENT STRAIGHT WITH FRICTION FIT WITHOUT EMERGENCY PROFILE - 5,5 mm
S1B211545F	ABUTMENT ANGLED ANATOMICAL WITH FRICTION FIT 15° Ø 4,5 mm - h 1 mm
S1B212545F	ABUTMENT ANGLED ANATOMICAL 25° Ø 4,5 H1
S1B211545	ABUTMENT ANGLED ANATOMICAL WITHOUT FRICTION FIT 17° Ø 4,5 mm - h 1 mm
S1B2125F	ABUTMENT ANGLED 25° ANATOMICAL - H1 WITH FRICTION FIT
S1B2145F	ABUTMENT ANGLED ANATOMICAL WITH FRI.FIT 17°Ø4,5
S1B225FSITCA	ABUTMENT ANGLED WITH FRICTION FIT 25° WITHOUT EMERGENCY PROFILE
S1B2345F	ABUTMENT ANGLED ANATOMICAL WITH FRICTION FIT Ø 4,5 mm - h 3 mm
S1B245FS	ABUTMENT ANGLED WITH FRICTION FIT WITHOUT EMERGENCY PROFILE Ø 4,5mm
S1B232545	ABUTMENT ANGLED 25° WITHOUT FRICTION FIT ANATOMICAL Ø 4,5mm H3
S1B232545F	ABUTMENT ANGLED ANATOMICAL WITH FRICTION FIT 25° Ø 4,5 mm - h 3 mm
S1B231545	ABUTMENT ANGLED ANATOMICAL WITHOUT FRICTION FIT 17° Ø 4,5 mm - h 3 mm
S1B250F	ABUTMENT ANGLED WITH FRICTION FIT Ø 5,0 mm
S1B3GA35	ABUTMENT STRAIGHT CASTABLE BASE GOLD Ø4
S1B3GA45	ABUTMENT CASTABLE BASE GOLD
S1B3GA50	ABUTMENT CASTABLE BASE GOLD
S1B3PTC45	ABUTMENT STRAIGHT CASTABLE TITANIUM
S1B41	ABUTMENT WITH SHOULDER STRAIGHT MUA Ø 4,5 mm - h 1 mm
S1B42	ABUTMENT WITH SHOULDER STRAIGHT MUA Ø 4,5 mm - h 2 mm
S1B43	ABUTMENT WITH SHOULDER STRAIGHT MUA Ø 4,5 mm - h 3 mm
S1B44	ABUTMENT WITH SHOULDER STRAIGHT MUA Ø 4,5 mm - h 4 mm
S1B46	ABUTMENT WITH SHOULDER STRAIGHT MUA Ø 4,5 mm - h 6 mm
S1B518	ABUTMENT WITH SHOULDER ANGLED MUA 18°- SCREW S1BRS2 INCLUDED
S1B530	ABUTMENT WITH SHOULDER ANGLED MUA 30°- SCREW S1BRS2 INCLUDED
S1B532	ABUTMENT WITH SHOULDER ANGLED MUA 50°- SCREW S1BRS2 INCLUDED h0-h2
S1B534	ABUTMENT WITH SHOULDER ANGLED MUA 50°- SCREW S1BRS2 INCLUDED h2-h4
S1BHCSRA	HEALING CAP FOR MUA Ti
S1BHCSRAA	HEALING CAP FOR MUA POM-C
S1BTTA	ABUTMENT STRAIGHT DEFINITIVO FOR MUA WITH SCREW S1BRS3 INCLUDED
S1B61	ABUTMENT STRAIGHT DEFINITIVO FOR MUA WITH SCREW S1BRS3 INCLUDED
S1B62	ABUTMENT WITH BALL - CAHL INCLUDED Ø 4,5 mm - h 2 mm
S1B64	ABUTMENT WITH BALL - CAHL INCLUDED Ø 4,5 mm - h 4 mm
S1B65	ABUTMENT WITH BALL - CAHL INCLUDED Ø 4,5 mm - h 5 mm
S1BM150S	ABUTMENT MULTIFUNZIONE WITH SCREW SHORT Ø 5
S1B140FS	BASE IN TITANIUM WITH FRICTION FIT WITH EMERGENCY PROFILE Ø 4,5 mm - h 0,5 mm
S1B140RS	BASE IN TITANIUM ROTATING WITH EMERGENCY PROFILE Ø 4,5 mm - h 0,5 mm
S1B705F	BASI TO BE GLUED IN TITANIUM Ø4,5 H0,5M
S1B708F	NEW BASE TO BE GLUED
S1B708R	NEW BASE TO BE GLUED ROTATING
S1BNCS	SURGICAL SCREW FOR S1BN Ø 3,5 mm
S1BNCSL	SURGICAL SCREW LARGE for S1B Ø 5,2 mm
S1BNRS1	RETENTION SCREW
S1BN3530HC	HEALING SCREW Ø 3,5 mm h 3,0 mm
S1BN3545HC	HEALING SCREW Ø 3,5 mm h 4,5 mm
S1BN3560HC	HEALING SCREW Ø 3,5 mm h 6,0 mm
S1BN135ITC	TRANSFER ABUTMENT STRAIGHT DEFINITIVE Ø 3,5 mm
S1BN1A35	TRANSFER, MOUNT ABUTMENT STRAIGHT DEFINITIVE Ø 3,5 mm

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S1BN1M35	TRANSFER,MOUNT and ABUTMENT STRAIGHT DEFINITIVE NBL Ø5
S1BN135PP	TEMPORARY ABUTMENT STRAIGHT PEEK ø 3,5 mm
S1BN135P	ABUTMENT STRAIGHT TEMPORARY TITANIUM ø 3,5 mm ANTIROTATION
S1BN135PR	ABUTMENT STRAIGHT TEMPORARY ROTATING ø 3,5 mm
S1BN135U	ABUTMENT STRAIGHT DEFINITIVE SHAPERONE
S1BN135UR	ABUTMENT STRAIGHT DEFINITIVE ROTATING
S1BN1140F	ABUTMENT STRAIGHT ANATOMICAL ø 4,0 mm h1
S1BN114F	ABUTMENT STRAIGHT ANATOMICAL WITH FRI.FIT Ø4,0 FOR S1BN
S1BN1340F	ABUTMENT STRAIGHT ANATOMICAL ø 4,0 mm h3
S1BN134F	ABUTMENT STRAIGHT ANATOMICAL WITH FRICTION FIT ø 4,0 mm h3
S1BN135	ABUTMENT STRAIGHT NBL ø. 3.5
S1BN135F	ABUTMENT STRAIGHT DEFINITIVE E TO BE GLUED WITH FF ø 3,5 mm
S1BN135R	ABUTMENT STRAIGHT DEFINITIVE E TO BE GLUED ROTATING ø 3,5 mm
S1BN135FS	BASE IN TITANIUM WITH FRICTION FIT WITH EMERGENCY PROFILE ø 3,5 mm - h 0,5 mm
S1BN135RS	BASE IN TITANIUM ROTATING WITH EMERGENCY PROFILE ø 3,5 mm - h 0,5 mm
S1BN211540F	ABUTMENT ANGLED ANATOMICAL WITH FRICTION FIT 15° ø 4,0 mm - h 1 mm
S1BN212540F	ABUTMENT ANGLED ANATOMICAL 25° Ø 4 MM H1
S1BN2125F	ABUTMENT ANGLED 25° H.1
S1BN2145F	ABUTMENT ANGLED 15° H.1
S1BN214F	ABUTMENT ANGLED ANATOMICAL WITH FRICTION FIT 17°
S1BN231540F	ABUTMENT ANGLED ANATOMICAL 15° Ø 4 MM H3
S1BN232540F	ABUTMENT ANGLED ANATOMICAL 25° Ø 4 MM H3
S1BN2345F	ABUTMENT ANGLED 15° H.3
S1BN234F	ABUTMENT ANGLED ANATOMICAL WITH FRICTION FIT 17°
S1BN235F	ABUTMENT ANGLED WITH FRICTION FIT 20°
S1BN708F	BASE TO BE GLUED NARROW
S1BN3GA45	ABUTMENT CASTABLE BASE GOLD
S1BN3GA35	ABUTMENT CASTABLE BASE GOLD
S1BN3PTC35	ABUTMENT CASTABLE ROTATING IN TITANIUM
S1BN41	ABUTMENT WITH SHOULDER STRAIGHT MUA ø 4,5 mm - h 1 mm
S1BN42	ABUTMENT WITH SHOULDER STRAIGHT MUA ø 4,5 mm - h 2 mm
S1BN43	ABUTMENT WITH SHOULDER STRAIGHT MUA ø 4,5 mm - h 3 mm
S1BN44	ABUTMENT WITH SHOULDER STRAIGHT MUA ø 4,5 mm - h 4 mm
S1BN518	ABUTMENT WITH SHOULDER ANGLED 18°- SCREW Rs-BL20 INCLUDED
S1BN532	ABUTMENT WITH SHOULDER ANGLED 32°- SCREW Rs-BL20 INCLUDED
S1BN61	ABUTMENT WITH BALL – CAHL INCLUDED ø 4,5 mm - h 1 mm
S1BN62	ABUTMENT WITH BALL – CAHL INCLUDED ø 4,5 mm - h 2 mm
S1BN64	ABUTMENT WITH BALL – CAHL INCLUDED ø 4,5 mm - h 4 mm

PROSTHETIC COMPONENTS FOR SHAPE1BN IMPLANTS (BONE LEVEL NARROW)

Code	Description
S1BNCS	SURGICAL SCREW FOR S1BN ø 3,5 mm
S1BNCSL	SURGICAL SCREW LARGE FOR S1B ø 5,2 mm
S1BNRS1	RETENTION SCREW
S1BN3530HC	HEALING SCREW ø 3,5 mm h 3,0 mm
S1BN3545HC	HEALING SCREW ø 3,5 mm h 4,5 mm
S1BN3560HC	HEALING SCREW ø 3,5 mm h 6,0 mm
S1BN135ITC	TRANSFER and ABUTMENT STRAIGHT DEFINITIVE ø 3,5 mm
S1BN1A35	TRANSFER, MOUNT and ABUTMENT STRAIGHT DEFINITIVE ø 3,5 mm
S1BN1M35	TRANSFER,MOUNT and ABUTMENT STRAIGHT DEFINITIVE NBL Ø5
S1BN135PP	TEMPORARY ABUTMENT STRAIGHT PEEK ø 3,5 mm
S1BN135P	ABUTMENT STRAIGHT TEMPORARY TITANIUM ø 3,5 mm ANTIROTATION
S1BN135PR	ABUTMENT STRAIGHT TEMPORARY ROTATING ø 3,5 mm

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S1BN135U	ABUTMENT STRAIGHT DEFINITIVE FOR SHAPERONE
S1BN135UR	ABUTMENT STRAIGHT DEFINITIVE ROTATING
S1BN1140F	ABUTMENT STRAIGHT ANATOMICAL ø 4,0 mm h1
S1BN114F	ABUTMENT STRAIGHT ANATOMICAL WITH FRI.FIT Ø4,0 PER S1BN
S1BN1340F	ABUTMENT STRAIGHT ANATOMICAL ø 4,0 mm h3
S1BN134F	ABUTMENT STRAIGHT ANATOMICAL WITH FRICTION FIT ø 4,0 mm h3
S1BN135	ABUTMENT STRAIGHT NBL ø 3,5
S1BN135F	ABUTMENT STRAIGHT DEFINITIVE TO BE GLUED WITH FF ø 3,5 mm
S1BN135R	ABUTMENT STRAIGHT DEFINITIVE TO BE GLUED ROTATING ø 3,5 mm
S1BN135FS	BASE TITANIUM WITH FRICTION FIT WITH EMERGENCY PROFILE ø 3,5 mm - h 0,5 mm
S1BN135RS	BASE TITANIUM ROTATING WITH EMERGENCY PROFILE ø 3,5 mm - h 0,5 mm
S1BN211540F	ABUTMENT ANGLED ANATOMICAL WITH FRICTION FIT 15° ø 4,0 mm - h 1 mm
S1BN212540F	ABUTMENT ANGLED ANATOMICAL 25° Ø 4 MM H1
S1BN2125F	ABUTMENT ANGLED 25° H.1
S1BN2145F	ABUTMENT ANGLED 15° H.1
S1BN214F	ABUTMENT ANGLED ANATOMICAL WITH FRICTION FIT 17°
S1BN231540F	ABUTMENT ANGLED ANATOMICAL 15° Ø 4 MM H3
S1BN232540F	ABUTMENT ANGLED ANATOMICAL 25° Ø 4 MM H3
S1BN2345F	ABUTMENT ANGLED 15° H.3
S1BN234F	ABUTMENT ANGLED ANATOMICAL WITH FRICTION FIT 17°
S1BN235F	ABUTMENT ANGLED WITH FRICTION FIT 20°
S1BN708F	BASE TO BE GLUED NARROW
S1BN3GA45	ABUTMENT CASTABLE BASE GOLD
S1BN3GA35	ABUTMENT CASTABLE BASE GOLD
S1BN3PTC35	ABUTMENT CASTABLE ROTATING TITANIUM
S1BN41	ABUTMENT WITH SHOULDER STRAIGHT MUA ø 4,5 mm - h 1 mm
S1BN42	ABUTMENT WITH SHOULDER STRAIGHT MUA ø 4,5 mm - h 2 mm
S1BN43	ABUTMENT WITH SHOULDER STRAIGHT MUA ø 4,5 mm - h 3 mm
S1BN44	ABUTMENT WITH SHOULDER STRAIGHT MUA ø 4,5 mm - h 4 mm
S1BN518	ABUTMENT WITH SHOULDER ANGLED 18°- SCREW Rs-BL20 INCLUDED
S1BN532	ABUTMENT WITH SHOULDER ANGLED 32°- SCREW Rs-BL20 INCLUDED
S1BN61	ABUTMENT WITH BALL - CAHL INCLUDED ø 4,5 mm - h 1 mm
S1BN62	ABUTMENT WITH BALL - CAHL INCLUDED ø 4,5 mm - h 2 mm
S1BN64	ABUTMENT WITH BALL - CAHL INCLUDED ø 4,5 mm - h 4 mm

PROSTHETIC COMPONENTS FOR SHAPE1EH IMPLANTS (BONE LEVEL)

Code	Description
S1EHNCS	SURGICAL SCREW ø 3,5 mm
S1EHNCSL	SURGICAL SCREW LARGE ø 3,5 mm
S1EHNRS1	RETENTION SCREW ABUTMENTS ø 3,5 mm
S1EHNRS2	RETENTION SCREW MUA ø 3,5 mm
S1EHNRS3	RETENTION SCREW for COMPONENTS MUA ø 3,5 mm
S1EHNRS1LAB	RETENTION SCREW ABUTMENTS ø 3,5 mm BLU
S1EHNRS2LAB	RETENTION SCREW MUA ø 3,5 mm BLU
S1EHNRS3LAB	RETENTION SCREW for ABUTMENTS MUA ø 3,5 mm BLU
S1EHN3530HC	HEALING SCREW ø 3,5 mm h 3,0 mm
S1EHN3545HC	HEALING SCREW ø 3,5 mm h 4,5 mm
S1EHN3560HC	HEALING SCREW ø 3,5 mm h 6,0 mm

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S1EHN5030HC	HEALING SCREW for IMPLANTS EH Ø 3.3 h. 3
S1EHN5045HC	HEALING SCREW for IMPLANTS EH Ø 3.3 h. 4.5
S1EHN1P35U	ABUTMENT STRAIGHT TEMPORARY ANTIROTATION
S1EHN1P35UR	ABUTMENT STRAIGHT TEMPORARY ROTATING
S1EHN140	ABUTMENT STRAIGHT FOR DEFINITIVE PROSTHESIS ANTIROTATION Ø 4.0 mm
S1EHN135	ABUTMENT STRAIGHT FOR DEFINITIVE PROSTHESIS / BASE TO BE GLUED
S1EHN135R	ABUTMENT STRAIGHT FOR DEFINITIVE PROSTHESIS ROTATING Ø 3.5/ BASE TO BE GLUED
S1EHN135U	ABUTMENT STRAIGHT DEFINITIVE Ø. 3.5
S1EHN135UR	ABUTMENT STRAIGHT DEFINITIVE ROTATING
S1EHN211540	ABUTMENT ANGLED 15° Ø 4,0 H 1MM
S1EHN212540	ABUTMENT ANGLED 25° Ø 4,0 H 1MM
S1EHN232540	ABUTMENT ANGLED 25° Ø 4,0 H 3MM
S1EHN3GA	ABUTMENT CASTABLE BASE GOLD Ø 3,5 MM
S1EHN3GAR	ABUTMENT CASTABLE BASE GOLD ROTATING Ø 3,5 MM
S1EHN41	ABUTMENT WITH SHOULDER STRAIGHT MUA Ø 4,1 MM - H 1 MM
S1EHN42	ABUTMENT WITH SHOULDER STRAIGHT MUA Ø 4,1 MM - H 2 MM
S1EHN43	ABUTMENT WITH SHOULDER STRAIGHT MUA Ø 4,1 MM - H 3 MM
S1EHN44	ABUTMENT WITH SHOULDER STRAIGHT MUA Ø 4,1 MM - H 4 MM
S1EHN518	ABUTMENT WITH SHOULDER ANGLED MUA 18°
S1EHN530	ABUTMENT WITH SHOULDER ANGLED MUA 30°
S1EHN61	ABUTMENT WITH BALL -Ø 4,5 MM - H 1 MM
S1EHN62	ABUTMENT WITH BALL -Ø 4,5 MM - H 2 MM
S1EHN63	ABUTMENT WITH BALL -Ø 4,5 MM - H 3 MM
S1EHN64	ABUTMENT WITH BALL -Ø 4,5 MM - H 4 MM
S1EHN65	ABUTMENT WITH BALL -Ø 4,5 MM - H 5 MM
S1EHCS	SURGICAL SCREW Ø 4,8 MM
S1EH3713S	SCREW S1EH Ø 3,75X13
S1EHRS1	RETENTION SCREW ABUTMENT
S1EHRS2	RETENTION SCREW MUA
S1EHRS3	RETENTION SCREW for COMPONENTS MUA
S1EHRS1LAB	RETENTION SCREW ABUTMENTS BLU
S1EHRS2LAB	RETENTION SCREW MUA BLU
S1EHRS3LAB	RETENTION SCREW for COMPONENTS MUA BLU
S1EHDTRS	RETENTION SCREW LONG TRANSFER
S1EHDTRSA	RETENTION SCREW LONG TRANSFER MUA
S1EH141P	ABUTMENT STRAIGHT TEMPORARY ANTIROTATION Ø 4,1 MM
S1EH141PR	ABUTMENT STRAIGHT TEMPORARY ROTATING
S1EH4130HC	HEALING SCREW Ø 4,1 MM H 3,0 MM
S1EH4145HC	HEALING SCREW Ø 4,1 MM H 5,0 MM
S1EH4160HC	HEALING SCREW Ø 4,1 MM H 7,0 MM
S1EH4820HC	HEALING SCREW Ø4.8 H2 for S1EH
S1EH4830HC	HEALING SCREW Ø4.8 H3 for S1EH
S1EH4840HC	HEALING SCREW Ø4.8 H4 for S1EH
S1EH4855HC	HEALING SCREW Ø 4.8 H.5 for S1EH
S1EH4870HC	HEALING SCREW Ø4.8 H7 for S1EH
S1EH5030HC	HEALING SCREW Ø 5.0 MM H 3.0 MM
S1EH5045HC	HEALING SCREW Ø 5.0 MM H 5.0 MM
S1EH5060HC	HEALING SCREW Ø 5.0 MM H 7.0 MM
S1EH5530HC	HEALING SCREW Ø5.5 H3 for S1EH
S1EH141U	ABUTMENT STRAIGHT DEFINITIVE Ø 4.1 H.1 NON ROTATING

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S1EH141UR	ABUTMENT STRAIGHT DEFINITIVE ROTATING for EH
S1EH150	ABUTMENT STRAIGHT DEFINITIVE Ø 5,0 MM
S1EH1A50	TRANSFER, MOUNT and ABUTMENT STRAIGHT DEFINITIVE Ø 5,0 MM
S1EH141	ABUTMENT STRAIGHT DEFINITIVE ANTIROTATION
S1EH141R	ABUTMENT STRAIGHT DEFINITIVE ROTATING
S1EH211550	ABUTMENT ANGLED 15° Ø5 H1
S1EH212550	ABUTMENT ANGLED 25° Ø5 H1
S1EH215	ABUTMENT WITH SHOULDER ANGLED 15° for EH Ø4.1
S1EH225	ABUTMENT ANGLED EH Ø 4.1 H. 25°

PROSTHETIC COMPONENTS FOR IMPIANTI SHAPE1T IMPLANTS (TISSUE LEVEL)

Code	Description
S1TCS	SURGICAL SCREW for S1T
S1TRS1	RETENTION SCREW ABUTMENTS
S1T1A50	PIN FOR IMPRESSION, MOUNT and ABUTMENT STRAIGHT DEFINITIVE ø 5,0 mm
S1T140	ABUTMENT STRAIGHT
S1T240	ABUTMENT ANGLED 20° ø 4,0 mm
S1T250	ABUTMENT ANGLED 20° ø 5,0 mm
S1T60	ABUTMENT WITH BALL – ø 4,5 mm - h 0 mm
S1T61	ABUTMENT WITH BALL – ø 4,5 mm - h 1 mm
S1T62	ABUTMENT WITH BALL – ø 4,5 mm - h 2 mm

PROSTHETIC COMPONENTS FOR SHAPEMINI IMPLANTS

Code	Description
SMF	ABUTMENT STRAIGHT for MINI-IMPLANTS FIXED

PROSTHETIC COMPONENTS FOR SHAPE1TN IMPLANTS

Code	Description
S1TN1A35	TRANSFER, MOUNT and ABUTMENT STRAIGHT DEFINITIVE ø 3,5 mm

PROSTHETIC COMPONENTS FOR IMAXMUA IMPLANTS

Code	Description
NHSMFL	POSITION ORIENTATOR FOR IMAX MUA
NHSMRS1	RETENTION SCREW FOR COMPONENTS IMAX MUA
NHSMHCSRA	HEALING CAP TITANIUM
NHSMHCSRAA	HEALING CAP POM-C
NHSMPTTA	ABUTMENT TEMPORARY
NHSMTTA	ABUTMENT DEFINITIVE

PROSTHETIC AND SURGICAL INSTRUMENTS

Code	Description
LD	DRILL LANCED Ø 2,0mm
D20S	DRILL PILOT short Ø 2,0mm
D20M	DRILL PILOT medium Ø 2,0mm
D20L	DRILL PILOT long Ø 2,0mm
D2024S	DRILL shot 3,3 (Ø2,0/2,4mm)
D2024M	DRILL medium 3,3 (Ø2,4/2,4mm)
D2024L	DRILL long 3,3 (Ø2,4/2,4mm)
D23L	DRILL PILOT long Ø 2,3mm

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D23S	DRILL PILOT short Ø 2,3mm
FR15L	DRILL Ø 1.5
D2428S	DRILL short 3,7 (Ø2,4/2,8mm)
D2428M	DRILL medium 3,7 (Ø2,4/2,8mm)
D2428L	DRILL long 3,7 (Ø2,4/2,8mm)
D2833S	DRILL short 4,1 (Ø2,8/3,3mm)
D2833M	DRILL medium 4,1 (Ø2,8/3,3mm)
D2833L	DRILL long 4,1 (Ø2,8/3,3mm)
D3338S	DRILL short 4,7 (Ø3,3/3,8mm)
D3338M	DRILL medium 4,7 (Ø3,3/3,8mm)
D3338L	DRILL long 4,7 (Ø3,3/3,8mm)
D3844S	N.11 - DRILL short 5,2 (Ø3,8/4,4mm)
D3844M	DRILL medium 5,2 (Ø3,8/4,4mm)
D3844L	N.10 - DRILL long 4,7 (Ø3,8/4,4mm)
TAPS1B33	TAPPER Ø 3,3mm
TAPS1B37	TAPPER Ø 3,7mm
TAPS1B41	TAPPER Ø 4,1mm
TAPS1B47	TAPPER Ø 4,7mm
TAPS1B52	TAPPER Ø 5,2mm
TAPIMAX33	TAPPER Ø 3,3mm
TAPIMAX37	TAPPER Ø 3,7mm
TAPIMAX41	TAPPER Ø 4,1mm
TAPIMAX52	TAPPER Ø 4,7mm
CSD33	Counter sink Ø 3,3mm
CSD37	Counter sink Ø 3,7mm
CSD41	Counter sink Ø 4,1mm
CSD47	Counter sink Ø 4,7mm
CSD52	Counter sink Ø 52mm
PP	PIN for parallelism
THDDS	Screwdriver for handpiece Ø 1,25 mm corto
THDDL	Screwdriver for handpiece Ø 1,25 mm lungo
GD2006	DRILL for guided surgery Ø 2,0 x 6 mm
GD2008	DRILL for guided surgery Ø 2,0 x 8 mm
GD2010	DRILL for guided surgery Ø 2,0 x 10 mm
GD2011	DRILL for guided surgery Ø 2,0 x 11,5 mm
GD2013	DRILL for guided surgery Ø 2,0 x 13 mm
GD2016	DRILL for guided surgery Ø 2,0 x 16 mm
GD2306	DRILL for guided surgery Ø 2,3 x 6 mm
GD2308	DRILL for guided surgery Ø 2,3 x 8 mm
GD2310	DRILL for guided surgery Ø 2,3 x 10 mm
GD2311	DRILL for guided surgery Ø 2,3 x 11,5 mm
GD2313	DRILL for guided surgery Ø 2,3 x 13 mm
GD2316	DRILL for guided surgery Ø 2,3 x 16 mm
GD242806	DRILL for guided surgery Ø 2,4/2,8 x 6 mm
GD242808	DRILL for guided surgery Ø 2,4/2,8 x 8 mm
GD242810	DRILL for guided surgery Ø 2,4/2,8 x 10 mm
GD242811	DRILL for guided surgery Ø 2,4/2,8 x 11,5 mm
GD242813	DRILL for guided surgery Ø 2,4/2,8 x 13 mm
GD242816	DRILL for guided surgery Ø 2,4/2,8 x 16 mm
GD283306	DRILL for guided surgery Ø 2,8/3,3 x 6 mm
GD283308	DRILL for guided surgery Ø 2,8/3,3 x 8 mm

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GD283310	DRILL for guided surgery Ø 2,8/3,3 x 10 mm
GD283311	DRILL for guided surgery Ø 2,8/3,3 x 11,5 mm
GD283313	DRILL for guided surgery Ø 2,8/3,3 x 13 mm
GD283316	DRILL for guided surgery Ø 2,8/3,3 x 16 mm
GD333806	DRILL for guided surgery Ø 3,3/3,8 x 6 mm
GD333808	DRILL for guided surgery Ø 3,3/3,8 x 8 mm
GD333810	DRILL for guided surgery Ø 3,3/3,8 x 10 mm
GD333811	DRILL for guided surgery Ø 3,3/3,8 x 11,5 mm
GD333813	DRILL for guided surgery Ø 3,3/3,8 x 13 mm
GD333816	DRILL for guided surgery Ø 3,3/3,8 x 16 mm
GD384406	DRILL for guided surgery Ø 3,8/4,4 x 6 mm
GD384408	DRILL for guided surgery Ø 3,8/4,4 x 8 mm
GD384410	DRILL for guided surgery Ø 3,8/4,4 x 10 mm
GD384411	DRILL for guided surgery Ø 3,8/4,4 x 11,5 mm
GD384413	DRILL for guided surgery Ø 3,8/4,4 x 13 mm
GD384416	DRILL for guided surgery Ø 3,8/4,4 x 16 mm
PING15	PIN for guided surgery Ø 1,5 mm
GDTAP33	TAPPER for guided surgery Ø 3,3 mm
GDTAP37	TAPPER for guided surgery Ø 3,7 mm
GDTAP41	TAPPER for guided surgery Ø 4,1 mm
GDTAP47	TAPPER for guided surgery Ø 4,7 mm
CS	Mucotome
FR15L	DRILL for PIN
GDCSD33	Counter sink for guided surgery Ø 3.3
GDCSD37	Counter sink for guided surgery Ø 3.7
GDCSD41	Counter sink for guided surgery Ø 4.1
GDCSD47	Counter sink for guided surgery Ø 4.7
GDSCSD	Counter sink for guided surgery Ø 4.1
NHSMHDH	Mounter for ImaxMUA
NHSMG	Guide for drill inclination 0° - 18° - 30°

COMPLETE SURGICAL KIT (CSK)

Code	Description
THDDS	Screwdriver for handpiece Ø 1,25 mm short
THDDL	Screwdriver for handpiece Ø 1,25 mm long
TAPS1B37	TAPPER Ø 3,7mm
TAPS1B41	TAPPER Ø 4,1mm
TAPS1B47	TAPPER Ø 4,7mm
TAPIMAX33	TAPPER Ø 3,3
TAPIMAX37	TAPPER Ø 3,3
TAPIMAX41	TAPPER Ø 3,3
TAPIMAX52	TAPPER Ø 3,3
D3844M	DRILL medium 4,7 (Ø3,8/4,4mm)
D3338M	DRILL medium 4,1 (Ø3,3/3,8mm)
D2428M	DRILL medium 3,3 (Ø2,4/2,8mm)
D2428M	DRILL medium 3,3 (Ø2,4/2,8mm)
D20M	DRILL PILOT medium Ø 2,3mm
D2024M	DRILL medium 3,7 (Ø2,8/3,3mm)
CSD37	Counter sink Ø 3,7mm
CSD41	Counter sink Ø 4,1mm
CSD47	Counter sink Ø 4,7mm
CSD52	Counter sink Ø 5,2mm
CSD33	Counter sink Ø 3.3mm
PP	PIN for parallelism

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BASIC SURGICAL KIT (BSK)

Code	Description
CSD37	Counter sink Ø 3,7mm
TAP37	TAPPER Ø 3,7mm
D3338L	DRILL long 4,1 (Ø3,3/3,8mm)
CSD41	Counter sink Ø 4,1mm
TAP41	TAPPER Ø 4,1mm
D3844L	DRILL long 4,7 (Ø3,8/4,4mm)
CSD47	Counter sink Ø 4,7mm
TAP47	TAPPER Ø 4,7mm
PP	PIN for parallelism

GUIDED SURGERY KIT (GSK)

Code	Description
GD2006	DRILL for guided surgery Ø 2,0 x 6 mm
GD2008	DRILL for guided surgery Ø 2,0 x 8 mm
GD2010	DRILL for guided surgery Ø 2,0 x 10 mm
GD2011	DRILL for guided surgery Ø 2,0 x 11,5 mm
GD2013	DRILL for guided surgery Ø 2,0 x 13 mm
GD2016	DRILL for guided surgery Ø 2,0 x 16 mm
GD2306	DRILL for guided surgery Ø 2,3 x 6 mm
GD2308	DRILL for guided surgery Ø 2,3 x 8 mm
GD2310	DRILL for guided surgery Ø 2,3 x 10 mm
GD2311	DRILL for guided surgery Ø 2,3 x 11,5 mm
GD2313	DRILL for guided surgery Ø 2,3 x 13 mm
GD2316	DRILL for guided surgery Ø 2,3 x 16 mm
GD242806	DRILL for guided surgery Ø 2,4/2,8 x 6 mm
GD242808	DRILL for guided surgery Ø 2,4/2,8 x 8 mm
GD242810	DRILL for guided surgery Ø 2,4/2,8 x 10 mm
GD242811	DRILL for guided surgery Ø 2,4/2,8 x 11,5 mm
GD242813	DRILL for guided surgery Ø 2,4/2,8 x 13 mm
GD242816	DRILL for guided surgery Ø 2,4/2,8 x 16 mm
GD283306	DRILL for guided surgery Ø 2,8/3,3 x 6 mm
GD283308	DRILL for guided surgery Ø 2,8/3,3 x 8 mm
GD283310	DRILL for guided surgery Ø 2,8/3,3 x 10 mm
GD283311	DRILL for guided surgery Ø 2,8/3,3 x 11,5 mm
GD283313	DRILL for guided surgery Ø 2,8/3,3 x 13 mm
GD283316	DRILL for guided surgery Ø 2,8/3,3 x 16 mm
GD333806	DRILL for guided surgery Ø 3,3/3,8 x 6 mm
GD333808	DRILL for guided surgery Ø 3,3/3,8 x 8 mm
GD333810	DRILL for guided surgery Ø 3,3/3,8 x 10 mm
GD333811	DRILL for guided surgery Ø 3,3/3,8 x 11,5 mm
GD333813	DRILL for guided surgery Ø 3,3/3,8 x 13 mm
GD333816	DRILL for guided surgery Ø 3,3/3,8 x 16 mm
GD384406	DRILL for guided surgery Ø 3,8/4,4 x 6 mm
GD384408	DRILL for guided surgery Ø 3,8/4,4 x 8 mm
GD384410	DRILL for guided surgery Ø 3,8/4,4 x 10 mm
GD384411	DRILL for guided surgery Ø 3,8/4,4 x 11,5 mm
GD384413	DRILL for guided surgery Ø 3,8/4,4 x 13 mm
GD384416	DRILL for guided surgery Ø 3,8/4,4 x 16 mm
PING15	Pin for guided surgery Ø 1,5 mm
GDTAP33	TAPPER for guided surgery Ø 3,3 mm
GDTAP37	TAPPER for guided surgery Ø 3,7 mm

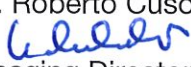
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GDTAP41	TAPPER for guided surgery Ø 4,1 mm
GDTAP47	TAPPER for guided surgery Ø 4,7 mm
CS	Mucotome
FR15L	Drill for Pln
THDD	Screwdriver for handpiece Ø 1,25 mm

Milan, 2017-02-14

Dr. Ing. Roberto Cusolito

Managing Director