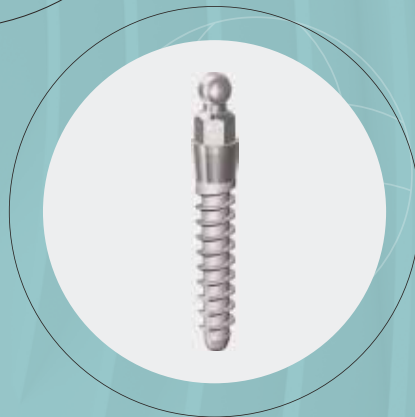




ora
Dental Implant

IMPLANT LINES

INTERNAL HEX

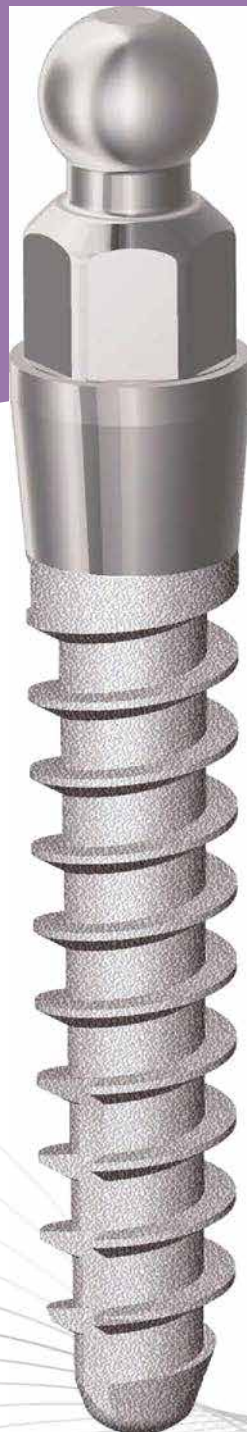


MINI IMPLANT

MINI IMPLANT

The MINI IMPLANT system meets the growing clinical need to have small diameter implants for instant stabilisation of total prostheses. Designed for long-term rehabilitation and conceived for excellent clinical results.

EXCEPTIONALLY EASY
Implant characteristics make the surgical phase very easy. The ergonomics of supplied components facilitate prosthetic procedures. Hence, implants can be inserted and the prosthesis can be stabilised in just one session.



EXCELLENT RESISTANCE
The implant is a monocomponent made of Titanium Gr5 for maximum mechanical resistance.

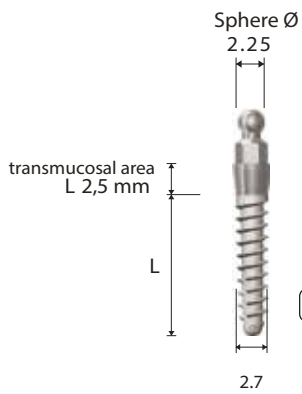
SMALL PROFILE
The diameter (barely 2.7 mm) allows to place the implant in the thin crestal bone to avoid bone regeneration procedures.

MAXIMUM BONE SURFACE CONTACT
The development of implant macrotopography and the clinically tested surface obtained with the BWS[®] system ensures excellent primary stability of the device and a high BIC (Bone Implant Contact).

MINIMALLY INVASIVE SURGERY
The dentist can choose whether to insert the implant with a traditional or flapless technique.

REFERENCE CODES

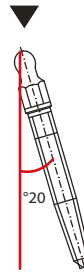
MINI IMPLANT



Sphere diameter (Ø) mm
Ø 2.25

Lenght (L) mm	REF
10	SPH2710/S
11,5	SPH2711/S
13	SPH2713/S

Load direction



Static load
Breakage at N 1500

Stress resistance
N 505 x 5,000,000 cycles
No breakages

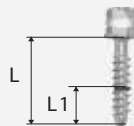
The tests were performed on devices with Ø2mm to evaluate either the same or higher diameters.



INITIAL CYLINDRICAL DRILL

inox

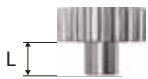
Lenght (L) mm	REF
2,0	DRP200



TAP

Ti5

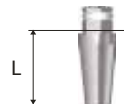
Lenght (L) mm	REF
L 10 - L1 5	MSPH2700



HANDWHEEL

Ti5

Lenght (L) mm	REF
6	AMC016



IMPLANTS SCREWDRIVERS

inox

Lenght (L) mm	REF
10	RDS225

RATCHET

inox

REF
20.001



ABUTMENT

Ti5



REF
PTSPH

BALL ABUTMENT O-RING

Ti5



REF
POR225



REF
ORG225

Pack. 10 pcs

BALL ABUTMENT ANALOG

Ti5



REF
AAF225