

LEONE 2 MPLANT

Small diameter





Minimal Invasiveness Maximal Reliability

#### Ø 2.9 mm IMPLANT

Indicated for limited interdental spaces and narrow ridges:

- upper lateral incisors
- lower central and lateral incisors

#### **MICRO-SANDBLASTED HRS SURFACE**

Mean roughness  $\approx 1.0 \, \mu m$ 

#### **CONICAL APEX**

improves the insertion properties





Orthodontics and Implantology

Leone S.p.a.

Via P. a Quaracchi 50

**Export Dept:** 



### The ideal solution for narrow spaces

"Thanks to Leone 2.9 implants it is now possible to perform secure and predictable implant therapy in patients with narrow bone volumes and a natural emergence profile of the prosthetic crown."



Dr. Francesco Argentino, private practitioner in Florence, Italy

#### **Clinical case**

A 60-year-old patient has been wearing a Maryland Bridge for 10 years to replace a lost mandibular central incisor.



Initial situation: both bone width and interdental space are very reduced



Fig. 2 Placement of a Leone 2.9 implant, 12 mm long







Fig. 3 - 4
The follow-up evaluation at 4 weeks after delivery of the final prosthesis confirms the adequacy of a small diameter implant







Clinical cases with the Leone 2.9 implant

#### **Extremely resistant**

Despite its small size, mechanical fatigue tests show that the Leone 2.9 implant is the best choice in its category as to strength and stability.

#### **Mechanical tests**

The fatigue tests for the Leone 2.9 implant have been carried out at the Department for Industrial Engineering, University of Florence. The tests were performed according to ISO 14801.





#### Results

Details

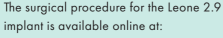
The comparison of fatigue strength of the Leone 2.9 implant with test results of other small diameter implants published by competitors demonstrates that the Leone Morse taper connection ensures a higher mechanical strength than other implant-abutment connections.

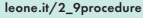
## Simplified surgery: only 3 drills and a new carrier

The Leone 2.9 implant does not require any special surgical components; 3 drills out of the Leone surgical kit are used:

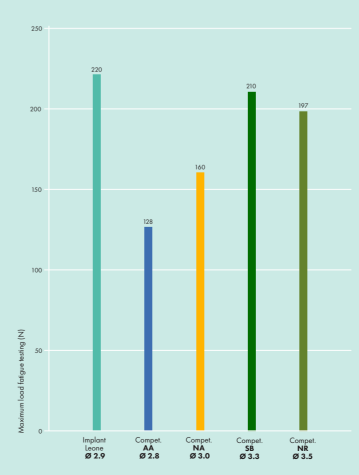
- lance drill
- pilot drill
- twist drill Ø 2,8 mm

The innovative carrier increases the visibility of the implant during placement; two depth marks (at 1 and 2 mm) simplify subcrestal implant placement.





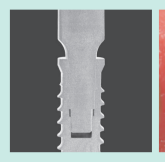


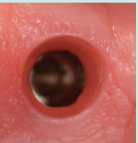


# Leone implant system, available in the market for over 15 years

#### **Leone implant-abutment connection**

The Leone 2.9 implant presents the key features of the Leone Implant System, especially the screwless self-locking Morse taper connection and the Platform Switching design with all the well-known advantages, no micro-gaps and micro movements at the implantabutment interface, preservation of the crestal bone over time and prosthetic simplicity and safety.





Scientific publications:
www.leone.it/english/services/
publication-implantology.php
Leone News archive:
www.leone.it/pubblicazioni/

#### **Prosthetic components**

Leone 2.9 implants have the same internal connection as Leone Ø 3,3 mm implants, it is therefore possible to use the whole range of prosthetic components (healing caps, transfers and abutments) with **green** colour code.

For the prosthetic procedure, please refer to Leone Implantology Product Catalogue.

### LEONE 2.9 IMPLANT with cover cap



Made of medical grade 5 titanium
Micro-sandblasted HRS surface
Morse taper connection and internal hexagon

