



DM SLIM

An excellent solution for narrow alveolar ridges

DM SLIM, AN EXCELLENT SOLUTION FOR NARROW ALVEOLAR RIDGES

Bioner has created DM SLIM to restore narrow alveolar ridges. DM SLIM is a small but robust implant optimized for cases where the bone crest is less than six millimeters and, thus, it is not possible to place a regular implant. Such cases have been traditionally difficult to address with an appropriate success rate.

DM SLIM is easy to use. It provides great stability and offers a great range of prosthetic rehabilitation options.

DM SLIM KEY CONCEPTS

- › Small but robust diameter
- › Easy to use
- › Great stability

SURGICAL KIT

DM SLIM shares surgical kit with TOP DM implant

The TOP DM surgical kit is simple, intuitive and includes all the tools required for the implant placement. It has been designed to simplify the surgical procedure as much as possible so that the implantologist can concentrate on the patient.

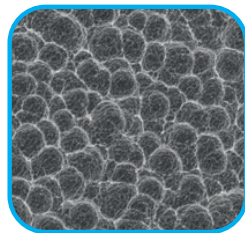
The simplified drilling improves the primary stability of the implant, enabling early loading. The dual diameter drills and the stopper system favour optimal and safe drilling.



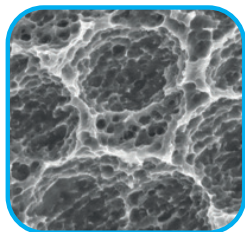
BIOETCH[®], THE BEST SURFACE MADE OF GRADE 5 TITANIUM

The exclusive Bioetch[®] surface treatment, developed by Bioner, is optimal for the DM SLIM implant.

Bioner has achieved the best **surface in grade 5 titanium**. The surface is created by means of an acid attack without sandblasting that produces a macro and micro textured surface with an average roughness of 1.3 μm . This roughness is optimal to induce the osteointegration process.



Surface
macro textured



Surface
micro textured

SIZES AVAILABLE

Ø 3mm.

L85	DM-385s
L10	DM-310s
L115	DM-3115s
L13	DM-313s
L15	DM-315s



8.5 mm.



10 mm.



11.5 mm.



13 mm.



15 mm.

BIONER DIGITAL

DIGITAL SOLUTIONS FOR IMPLANTS

exocad[®]

3shape[®]

Bioner has digital
solutions available
to restore its implants.

L0089-v1/2022



B for dentistry.



+34 934 700 360

bioner@bioner.es

+34 669 613 740



BIONER.ES

