

SHORT DM

Ideal solution for severe atrophic cases

SHORT DM, FOR SEVERE ATROPHIC CASES

SHORT DM is the response to one of the biggest challenges that implantology faces today: the atrophic posterior mandible. Approaching such cases with guarantees requires a procedure that provide us with maximum security.

SHORT DM combines an advanced design with **the best titanium grade 5 surface** in the market, the **Bioetch*** **surface** already present in the **TOP DM** implant. The combination of both ensures a great primary stability and a fast osseointegration.



SHORT DM KEYS

- Indexed conical connection Made of grade 5 titanium
- 2 mm smooth collar
 Biological seal preventing marginal bone loss
- > Wide threading for high primary stability
- > Dual pitch thread for easy insertion despite its flat apex
- Cylindrical milling
 Maximum contact surface. Long-term reliability



SIZES AVAILABLE

Ø 4mm.		Ø 5mm.		Ø 6mm.	
L4	DMs-44	L4	DMs-54	L4	DMs-64
L5	DMs-45	L5	DMs-55	L5	DMs-65
L6	DMs-46	L6	DMs-56	L6	DMs-66



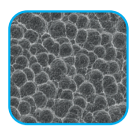
CLINICAL CASES
CATALOGUE
Download here



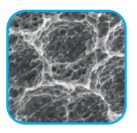
BIOETCH®, THE BEST SURFACE MADE OF GRADE 5 TITANIUM

The exclusive **Bioetch* surface** treatment, developed by **BIONER**, is optimal for the **SHORT DM** implant. It consists of a two-step acid treatment to produce a macro and micro textured surface that stimulates osseointegration and shortens the implant loading time.

Bioner has achieved the best grade 5 titanium surface available in the market.



Suface macro textured



Suface micro textured

SECURE® BIONER DRILLING CONTROL

Complicated clinical situations require special security measures. Traditional cutting drills near the inferior dental nerve or close to the alveolar sinus form a risk situation.

Bioner R+D+I Department, based on surgical specialities where precision and security are specially critical, such as Neurosurgery, has developed an innovative drilling system, the SECURE* drilling procedure. This system consists of a series of diamond coated drills that enable the surgeon to work in the limit of critical areas without damaging them.



DIAMOND DRILL
Maximum security and precision
in critical clinical situations.







B for dentistry.



& +34 934 700 360

bioner@bioner.es

(S) +34 669 613 740



