The future of implantology



French designer and manufacturer since 1987





THE INCREDIBLE IMPLANT MORSE TAPER Ø3MM

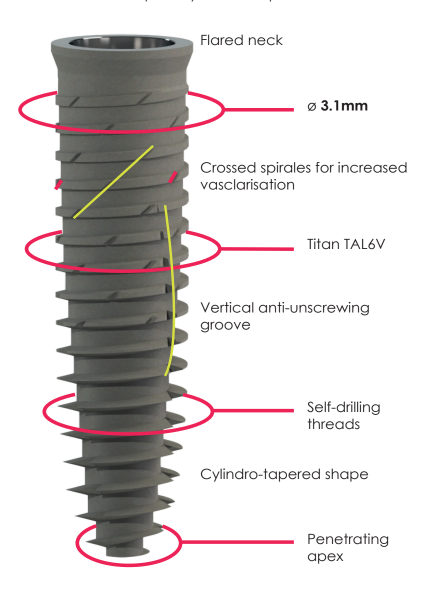






The ID3 new implant, dedicated to lateral incisors, Ø3mm, Morse Taper.

As strong as a monobloc, prosthetic flexibility in addition! The **ID3** will complete your therapeutic arsenal.



P/N	Lenght	Cervical diameter	Neck diameter
IDC0630	6 mm	3 mm	3.1 mm
IDC0830	8 mm	3 mm	3.1 mm
IDC1030	10 mm	3 mm	3.1 mm
IDC1230	12 mm	3 mm	3.1 mm
IDC1530	15 mm	3 mm	3.1 mm

Its design and material make it as resistant as a standard implant*

It has a real 2,5° morse taper, perfectly airtight, with 6 cams anchor for flawless prosthetic stability.

Recommended for lateral incisors and in plural implants, connecting them to other implants.

*In the context of appropriate use.

Unlike standard implants, the **ID3** implant finds its usefulness in the case of limited available spaces. This makes it the ideal implant in the upper lateral incisors and mandibular incisors regions.

A curved prosthetic range has been conceived for the ID3, allowing natural realizations that respect the physiology of the gingiva.



WHY DID WE CHOOSE THE MORSE TAPER CONNECTION?



The great interest of the Morse Taper connection choice: the cold welding, which is created by friction between the implant and the abutment, transforms it into an one-piece to strengthen its solidity.

Thanks to the remover, it can be easily separated from the abutment.



The surgical and prothetic set



A complete set that brings together your tools to manage Surgery and Prosthetic steps.

CONTENTS:

- 1 Pilot drill
- 5 TURBOdrill® with hollow stop to combine safety and intense irrigation. Lenghts: 6 mm, 8 mm, 10 mm, 12 mm et 15 mm.
 - Prosthetic screwdriver
 - Screwdriver for implant setting, short
 - Screwdriver for implant setting, long
 - IDUnit Abutment remover
 - Abutment remover
 - Depth tester
 - Paralleling guide
 - Ratchet
 - Instrument extension
 - Instruments with dental shank:
 - For prosthetic, short
 - For prosthetic, long
 - For implant setting, short
 - For implant setting, long

N.B: Use the pilot drill at 650 rpm with irrigation to the implant length, then use the TURBODRILL® drill corresponding to the implant length. The TURBODRILL® drill allows drilling up to 1500 rpm under heavy irigation, which ensures site cooling.

