

The future of implantology

French designer and manufacturer since 1987



ID3

THE INCREDIBLE IMPLANT
MORSE TAPER Ø3MM



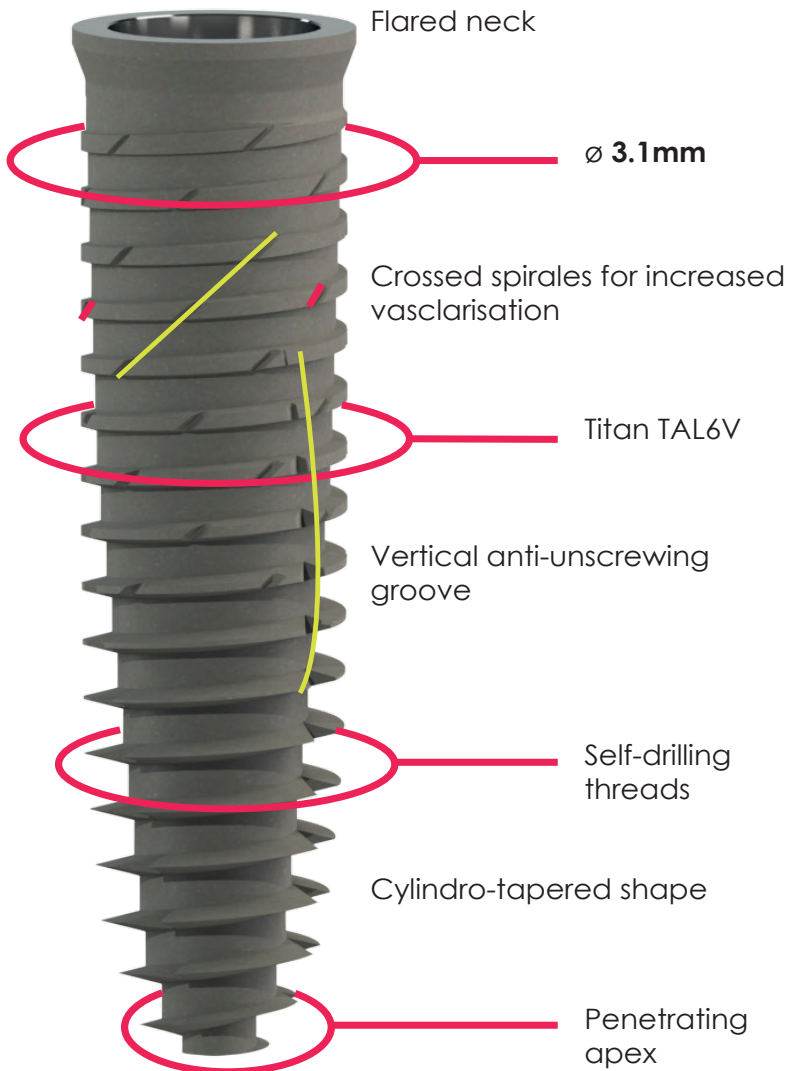
CERIB 130008

www.idi-dental.com

The **ID3** new implant, dedicated to lateral incisors, $\varnothing 3\text{mm}$, Morse Taper.

As strong as a monobloc, prosthetic flexibility in addition!

The **ID3** will complete your therapeutic arsenal.



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

It has a real $2,5^\circ$ 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.

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



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.

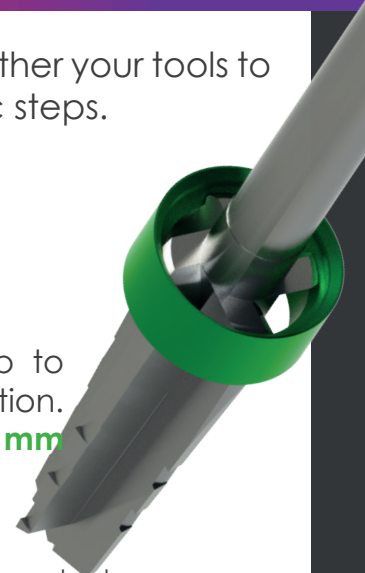
ID3 The surgical and prothetic set



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.
Lengths : 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 irrigation, which ensures site cooling.



Photo : all the products in the catalogue are aiming to be used by health professionals – Publications : November 2020. All rights of reproduction is prohibited for any country without agreement. Non contractual photos and illustrations.



23/25 rue Emile ZOLA
93100 Montreuil FRANCE

IMPLANTS DIFFUSION INTERNATIONAL

www.idi-dental.com