



bti®

Human
Technology

LINE OF IMPLANTS

BTI CORE®



Human Technology

BTI CORE®

The core of your clinical decisions

The result of latest developments, **the BTI CORE® line** - *a set of implants, with 6 different diameters and several lengths* - allows you to resolve the majority of implant treatments requested in dental clinics.

FEATURES AND ADVANTAGES



CONICAL SHAPE

Facilitates the surgical intervention in any **bone type** thanks to its apex with great advance capacity. It also makes it possible to achieve primary stability in post-extraction sockets.

REDUCED COMPONENTS

BTI CORE® implants imply a **reduction in time and costs** in clinical practise, requiring **less drills and a simple surgical box** to keep them in.

COMMON CONNECTION AND PROSTHETIC PLATFORM



An internal tetralobe with a **prosthetic emergence that is 3.5 mm in diameter, which allows the attachments used to be unified.**

They favour greater stability of the periimplant tissues, also making them the choice for restoring limited interdental spaces.



BIOBLOCK® CONCEPT



CORE incorporates **BIOBLOCK®**, a biomechanical concept to guarantee **hermetic and biological sealing**, which favours the preservation of the marginal bone around the implants.

Using **expanded transepithelial abutments**, platform changes are performed with wider emergence profiles.

UNICCA® SURFACE



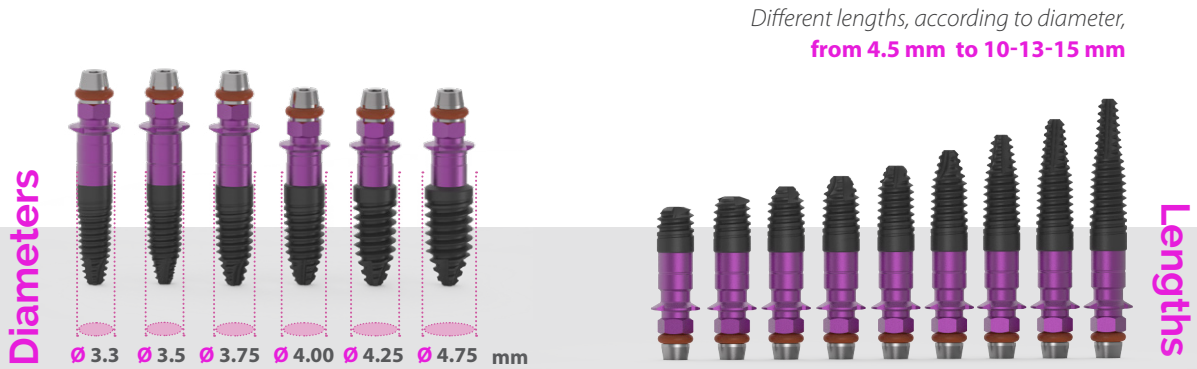
Thanks to the properties of the **UNICCA® surface**, BTI CORE® implants **provide greater bone stability and higher osseointegration.**

Narrow Platform

IMPLANT

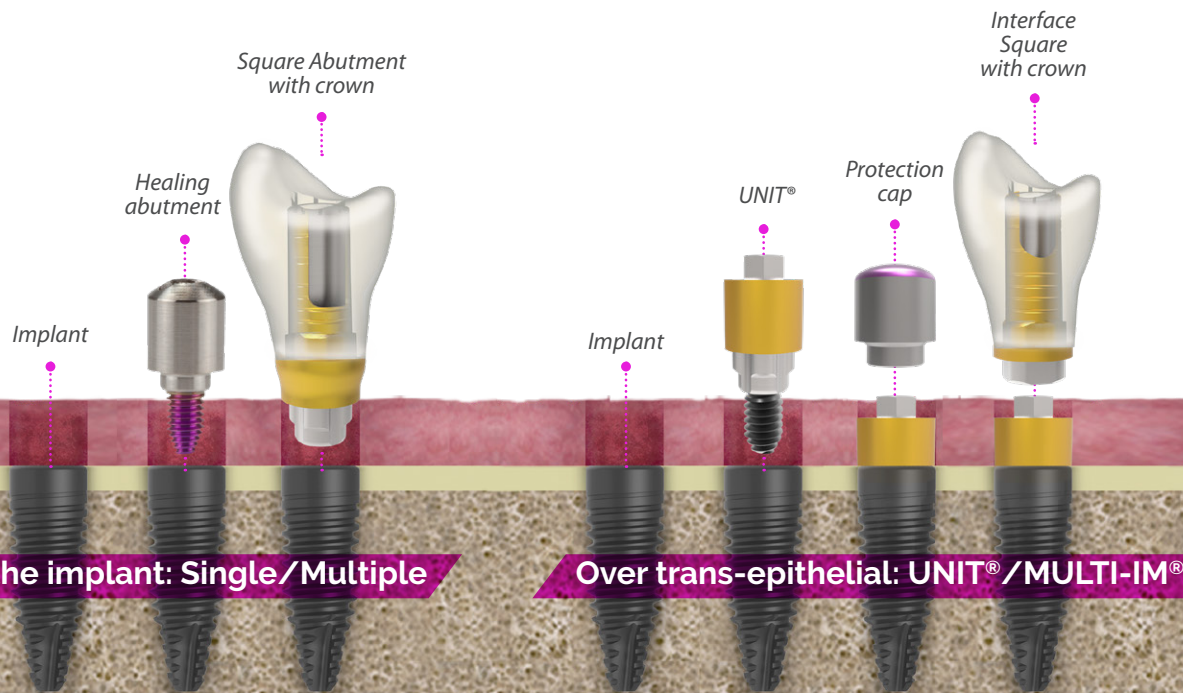
BTI CORE®

Ø3.5 mm platform diameter



Prosthetic restoration

of BTI CORE® implants



Restorations can be completed both with the conventional procedure and with CAD/CAM technology.



4,5



FOR 4,5 mm LENGTH IMPLANTS
Screw retained multiple restorations with the use of Specific MULTI-IM® transepithelials. Never single or direct to implant restorations.



BTI Sales

San Antonio, 15 - 5º
01005 Vitoria-Gasteiz
(Álava) · SPAIN
Tel.: +34 945 140 024
Fax: +34 945 135 203
pedidos@bticomercial.com

B.T.I.

Biotechnology Institute S.L.
Parque Tecnológico de Alava
Leonardo da Vinci, 14
01510 Miñano (Álava) Spain
bti.implantes@bti-implant.es

Subsidiaries

GERMANY

Tel. +49 7231 428060
Fax +49 7231 4280615
info@bti-implant.de

FRANCE

Tel: +33 (5) 54530209
serviceclient@bti-implant.fr

ITALY

Tel.: +39 0270605067
info@bti-implant.it

MEXICO

Tel: (52) 55 52502964
bti.mexico@bti-implant.com

PORTUGAL

Tel: (351) 22 120 1373
bti.portugal@bticomercial.com

UK

Tel: +44 02039 661873
customerservice@bti-implant.co.uk

USA

Cell: 610 209 6040
Office: 866 646 4067
info@bti-implant.us



CleanImplant
Trusted Quality Mark
2017 - 2026

www.bti-biotechnologyinstitute.com

NOTE: consult your distributor for the availability of the product in the different markets.