



BIOTECHNOLOGY INSTITUTE

BIOTECHNOLOGY INSTITUTE



BTI Biotechnology Institute is a Spanish multinational company specialising in biomedicine and biotechnology whose activity focuses on two areas: regenerative medicine and oral implantology. Its central headquarters and facilities are located in Vitoria (Álava).

BTI Biotechnology Institute was founded in 1999 by **Dr. Eduardo Anitua**, President and Chief Scientific Officer of the company and recently named as **the most influential Spanish researcher in the world in Dentistry according to the Stanford University ranking.**



Stanford
University

THE DATA:

- The BTI Group has 300 employees.
- It reinvests 100% of profits in R&D.
- It has International Medical Patents in over 50 countries.
- It has published over 350 indexed articles.
- It's the biotechnology company with the highest scientific output in Spain in the last 8 years.



RESEARCH IS THE DNA OF BTI

BTI is a company which is largely focussed on the research and development of new solutions in the area of biomedicine. The research carried out has a clear translational component, seeking to apply the knowledge acquired in the laboratory to daily clinical practice, **with the aim of improving patient care and quality of life.**

The quality and thoroughness of the research developed by the company is endorsed by the publication of its results in the most important international scientific journals.



ORAL IMPLANTOLOGY

BTI designs and manufactures the most versatile dental implant system on the market, a system that adapts to all bone conditions of the patient.

BTI has developed the UNICCA® surface, **chemically modified with calcium ions** to improve osseointegration.

BTI UNICCA® is the first system on the market to receive the quality seal from the CleanImplant Foundation, which evaluates and certifies the surface purity of dental implants.



2017-26

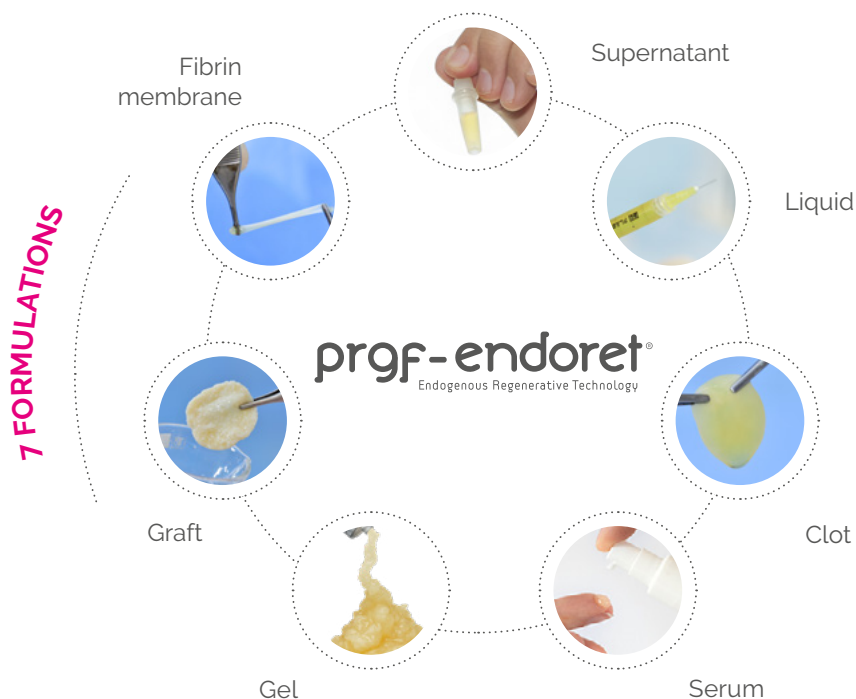
CleanImplant Trusted
Quality Mark

www.cleanimplant.org

REGENERATIVE MEDICINE

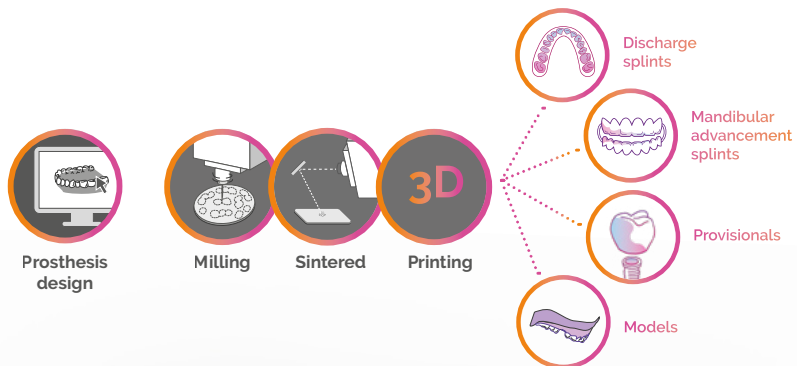
BTI is a scientific world leader in regenerative medicine for the development and patenting of Plasma Rich in Growth Factors (PRGF-ENDORET®) technology and its various applications in multiple fields

of medicine such as **oral and maxillofacial surgery, traumatology, dermatology, rheumatology, ophthalmology, sports medicine and cosmetic medicine.**

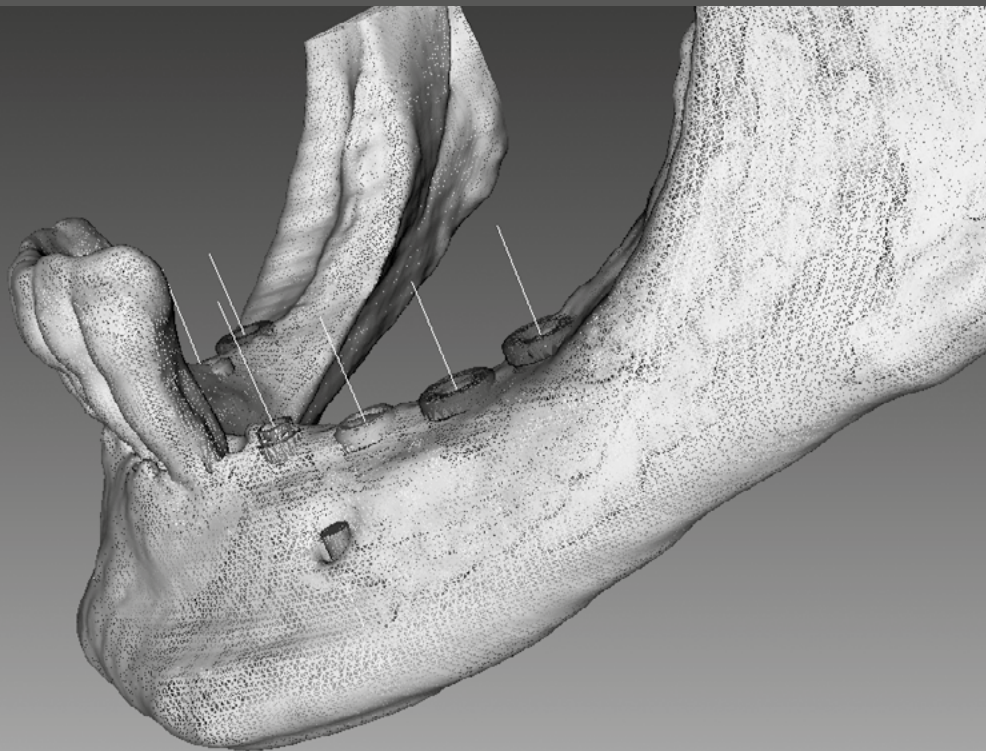


DESIGN AND PRODUCTION CENTRE OF CAD/CAM STRUCTURES

DESIGN OF STRUCTURES WITH DIFFERENT MATERIALS:
PEEK, PMMA, CR-CO, TI, COMPOSITE AND ZIRCONIUM.



DESIGN OF STRUCTURES, WITH STANDARD OR
Ti-Golden® FINISH, ADAPTED TO THE NEEDS OF THE
PATIENT.



BTI SCAN®

DIAGNOSIS AND PLANNING TOOL FOR **ORAL IMPLANTOLOGY AND SURGERY**

BTI Scan® is a computer software for the **digital diagnosis and planning** of implant treatments that ensures greater predictability of surgeries. It allows you to determine the bone **density of each point of the alveolar bone**.

It also helps you to fully evaluate the oral cavity and its anatomical structures, to choose the prosthetic component and to make a virtual design of the prosthesis.

APNiA
ELECTRONIC DIAGNOSIS
DEVICE



APNiA (DIA) INTRAORAL
TREATMENT DEVICE

BTI APNiA®

SYSTEM FOR THE DIAGNOSIS AND TREATMENT OF SLEEP
APNOEA AND SNORING

APNiA is the **only system on the market that enables the diagnosis and subsequent treatment** of this pathology. It consists of an electron-

ic device that performs the sleep study, diagnosis software and an intraoral device to treat to the patient.

PUBLISHED STUDIES

It has been shown that there is a direct relationship between bruxism and SAHS and between dental wear and SAHS so dentists become the first port of call for the detection of sleep apnoea and, thanks to APNiA, they are also the first port of call for the diagnosis and treatment of mild-moderate cases of SAHS and patients with chronic snoring.

TRAINING IS ONE OF OUR BASIC PILLARS

The Postgraduate and Training Centre in Vitoria has been consolidated as an international leader in oral implantology and regenerative therapy, attended by 2,000 students

of different nationalities every year. The broad educational offer is composed of **ongoing training programmes, specialised face-to-face and on-line courses, conferences and symposia.**



UNIVERSITY TRAINING

The University Institute for Regenerative Medicine and Oral Implantology (UIRMI) has the experience and structure of the Eduardo Anitua Foundation for Biomedical Research.

uirmi

University Institute
for Regenerative Medicine
and Oral Implantology



CENTRAL

SPAIN

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



SUBSIDIARIES

GERMANY

Mannheimer Str. 17
75179 Pforzheim · Deutschland
Tel.: +49 7231 428060
info@bti-implant.de

FRANCE

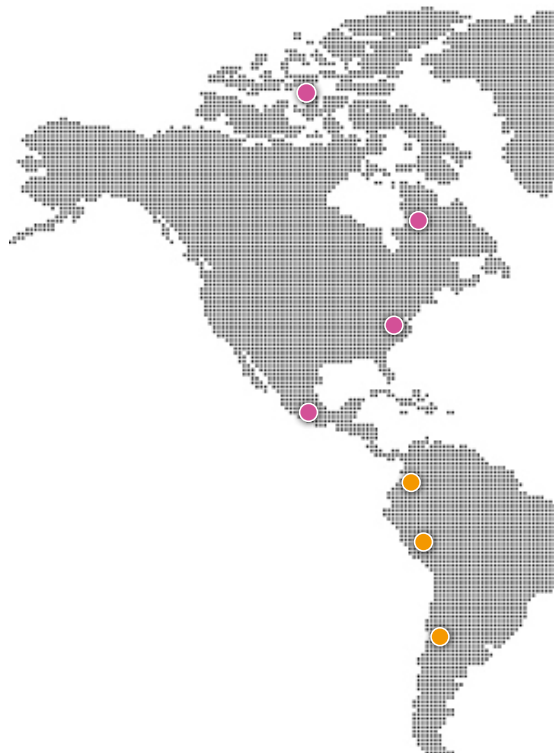
6 Avenue Neil Armstrong
33692 Mérignac Cedex, Bordeaux
Tel.: +33 556 18 11 11
info@bti-implant.fr

ITALY

C/o Regus Milano Linate
Viale E. Forlanini 23
20134 Milano (MI)
Tel.: (39) 0270605067
info@bti-implant.it

MEXICO

Ejercito Nacional Mexicano 351 3A
Col. Granada – 11520
Delegación Miguel Hidalgo
Tel.: + (52) 55 52 50 29 64
pedidos@bti-implant.com.mx



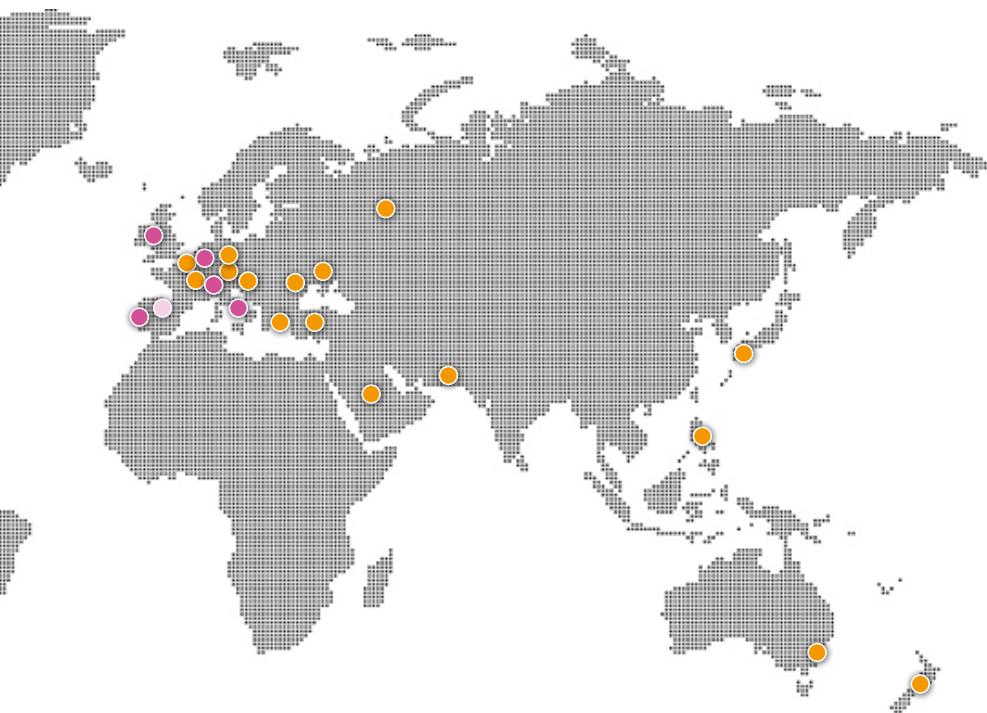
PORTUGAL

Praça Mouzinho de
Albuquerque, 113, 5°
4100-359 Porto
Tel.: +00 351 22 1201373
bti.portugal@bticomercial.com



DISTRIBUTORS

Presence in over 30 countries



USA

1951 NW 7th Ave
MIAMI, FL-33136
Tel: (1) 215 646 4067
info@bti-implant.us

UK

3 Churchill Court
Manor Royal (Office #160)
Crawley - RH10 9LU
Tel.: +44 02039 661 873
bti.admin@bti-implant.co.uk

—
**SCIENCE AND
EXPERIENCE**
SHARED WITH YOU
—