

2026



**INTERNATIONAL
COURSE**

A biological approach to implantology

Eduardo Anitua Institute (Spain)

DATES

14th - 17th September

The background features a collage of images related to dental and laboratory work. In the top left, a person's hands are shown working with a dental model. In the top right, there are laboratory tubes and pipettes. In the bottom right, a dental tray containing various instruments and a white dental model are visible. The collage is overlaid with a large, stylized 'X' shape in shades of purple and pink.

Program

- **BTI Biotechnology:**
The approach to implantology according to the knowledge and techniques of the Biotechnology Institute.
- **Live Surgeries of Complex Rehabilitations with Dr. E. Anitua.**
- **Diagnosis and Digital Treatment Planning.**
- **A Biological Approach to Implant Osteotomy Drilling technique without irrigation and implants insertion protocols.**
- **PRGF - ENDORET® Technology:**
Growth factors, scientific bases and clinical works.
- **Advanced Surgical Techniques:**
Treatment of atrophic jaws (expansion and split techniques, sinus lift, vertical growth,...).
- **Innovative concepts in biomechanics (short implants, immediate loading,...).**
- **Surgical Technique for Sinus Lift:**
Indications and protocol for sinus lift Complications and complications management in sinus lift. Alternative approach to sinus lift (short implants and crestal approach).
- **Immediate Loading and Complex Rehabilitation using the BTI Technique:**
- **Indications and protocols for immediate loading.**
- **Planning single tooth, partial and full edentulism rehabilitation.**

Hands On

- PRGF - ENDORET® technology: obtaining protocol.
- PRGF - ENDORET® manipulation: obtaining grafts and fibrin membranes.
- Drilling protocol and implant placement and extraction on models.
- Treatment planning using BTI SCAN® 4 software.
- Block Grafts.



Objective

The BTI seminar includes a 4-day intensive course presenting a new biological approach to implant dentistry based on the latest data and techniques developed by the Biotechnology Institute.

The educational objective of the course is to provide attendees with an innovative **working method and predictable protocols that are the result of advanced scientific research and extensive clinical experience**. The seminars are based on a comprehensive and multidisciplinary approach ranging from the treatment planning phase to bone regeneration techniques. They also focus on the necessary protocols for the treatment of complex rehabilitations through **live closed-circuit surgeries, hands-on workshops and specialised lectures** coordinated by Dr. E. Anitua and his team of experts.

BTI Biotechnology Institute

BTI is a company which is largely focused 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.



Eduardo Anitua Institute
BTI Training Centre

Vitoria-Gasteiz (Álava) Spain





Scientific Director

Dr. Eduardo Anitua

MD · DDS · PHD

Dr. Eduardo Anitua is known worldwide as a pioneer in the development of bio-implantology and tissue regeneration techniques, as well as the **creator of the Plasma Rich in Growth Factors (PRGF - Endoret®) technology**.

He holds 64 international patents and is the author of more than 300 scientific articles published in indexed journals (some of which are among the 10 most cited articles in the world's scientific literature on Oral Surgery), several hundred more in clinical journals, as well as more than 25 books and surgical manuals in different areas of medicine. His productivity and scientific quality as a researcher can be seen in his H Index of 72 and in his more than 25,000 accumulated citations.

The Stanford Ranking (Ranking of the World Scientists: World's Top 2% Scientists) has highlighted **Anitua in its successive editions as the most influential Spanish dentist in the world since 2019**, currently occupying the 49th position worldwide.





Eduardo Anitua Institute

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.**





Certification

Participants will receive a Certificate of Attendance (32 CEU credits).

Sponsored by:
BTI of North America

Approved PACE Program Provider FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement (4/1/2019 to 3/31/2022).

** Given the limited number of seats enrollment is compulsory*

*** The information and data included in this program is updated at the time of printing and may vary.*



Registration

\$6370 CAD / **attendant**

Includes:

- Professional information pack
- Research articles
- Transfer from and to the international airport of Bilbao (Spain).
- Catering during the course.
- 5 nights accommodation (breakfast included)

** Cancellations must be made in writing 1 month prior to the event for full tuition refund, after that date there will be a \$1,950 cancellation fee. A \$130 administrative fee will be charged for substituting a registrant.*

Contact and registration

abhi.b@synca.com

Dates

14th - 17th September