

Atrophic maxilla
Courses
2016

Dr. Eduardo Anitua

MD · DDS · PHD



bti[®]

Human
Technology



Dr. Eduardo Anitua **MD · DDS · PHD**

Own ultra-modern training centre and private practice in Vitoria, Spain.

Main focus on implantology and oral rehabilitation.

Scientific director of BTI Biotechnology Institute.

Research and publications in the field of autologous growth factor ENDORET® (PRGF®) and implantology amongst other.

Author and Co-author of several specialised books, numerous national and international publications.

Holding courses and lectures for more than 20 years at national and international congresses in the field of implantology and oral rehabilitation.

“Dental implantology under a biological approach”, that’s the motto of these top-class training courses.

The internationally recognized lecturer Dr. Eduardo Anitua and his team combine scientific approach with practical experience in an exceptional way, combining the evidence based knowhow of Eduardo Anitua.

It includes biological and bio-mechanical aspects in his therapeutic concept.

2 days

TOPICS: Living BTI experience through live surgeries

- **3D diagnose and planning.**
- **Choosing the adequate number and location** of implants.
- **PRGF basis:** regenerative medicine based on evidence.
- **Postextraction socket** treatment.

- **Hands-On Workshops:**
 - Planing clinical cases with 3D planning software: BTI SCAN.
 - Endoret technology: preparation of plasma rich in growth factors.
 - BTI implant insertion.
 - Implant removal in an atraumatic way.

DATES

■ March	7-8
■ May	30-31
■ October	10-11

“Dental implantology under a biological approach”, that’s the motto of these top-class training courses.

The internationally recognized lecturer Dr. Eduardo Anitua and his team combine scientific approach with practical experience in an exceptional way, combining the evidence based knowhow of Eduardo Anitua.

It includes biological and bio-mechanical aspects in his therapeutic concept.

3 days

TOPICS: Biological treatment of atrophic maxilla. Something more than grafts

- **The need for BTI SCAN** when using extrashort implants.
- **New algoritms** in immediate loading.
- **Endoret-PRGF**: Leading science in regenerative medicine. State of the art.
- **Extrashort implants** in upper maxila vs sinus lift.
- **Extrashort implants** in mandible long life follow up cases.
- **Narrow ridges**. A different approach of tretment.
- **Avoiding periimplantitis** with the optimal prosthesis.

- **Hands-On Workshops**:
 - Planing clinical cases with 3D planning software: BTI SCAN
 - Endoret technology: preparation of plasma rich in growth factors
 - Extrashort implant technique
 - Implant removal in an atraumatic way
 - Handling prosthetical abutments for BTI solutions

DATES

■ April

11- 12 -13

■ June

27- 28 - 29

Venue

Eduardo Anitua institute

BTI Training Centre

Vitoria-Gasteiz (Álava) Spain



Attendance Fee

2 days - 1000 £ / attendant

3 days - 1250 £ / attendant

Incl. 3 hotel accommodation.

Incl. catering during the course.

Incl. 2 dinners in typical Basque restaurant.

Incl. transfer from and to the international airport of Bilbao (Spain).

Incl. course fee and course documentation.

Organizer

Biotechnology Institute SL

C/ Jacinto Quincoces, 39

01007 Vitoria-Gasteiz (Álava) Spain

Tel.: +34 945 14 92 02

Fax: +34 945 15 49 09

Mail: export@bti-implant.es

**TO REGISTER FOR ANY OF
THE AVAILABLE DATES
PLEASE CONTACT:**

BTI Biotechnology UK, Ltd.

870 The Crescent

Colchester Business park

Colchester

Essex CO49YQ · UNITED KINGDOM

Phone: 01206580160

Fax: 01206580161

info@bti-implant.co.uk

www.bti-biotechnologyinstitute.com

