

THE USE OF TISSUE ENGINEERING FOR REGENERATION

Course Code

103



Eduardo Anitua
MD, DDS, PhD
Vitoria
Basque Country
Spain

Montréal JDIQ 25 Mai

VENDREDI | FRIDAY

Learning Objectives

- Wound healing: proteins, cells and scaffold
- Xenogenic free tissue engineering: key element in clinical tissue engineering
- Platelets: the source of autologous growth factors
- Endoret (PRGF) as a supplement for cell culture
- Clinical parameters of success: patient's quality of life, effective healing and minimize complications

Doctor **Eduardo Anitua Aldecoa**, Founder and Scientific Director of BTI Biotechnology Institute. Director of the University Institute for Regenerative Medicine and Oral Implantology (University of the Basque Country). President of the Eduardo Anitua Foundation for Biomedical Research.

Time 8:30 a.m. to 3:30 p.m.

Category Lecture

Cost **Until March 31** - \$495 - Dentists only

From April 1 - \$550 - Dentists only

Ticketed session

Lunch included

ODQ 6 units **ADA CERP** 6 hours

AGD code 690 **RCDSO** Category 2 = 6 CE credits

The JDIQ appreciates the educational grant provided by

