

THE USE OF ENDORET® (PRGF®) TECHNOLOGY IN MUSCULOSKELETAL SYSTEM AIMED AT TRAUMATOLOGISTS



2016

# ENDORET® (PRGF®) AS AN ALTERNATIVE OR COMPLEMENT IN THE TREATMENT OF LESIONS OF THE MUSCULOSKELETAL SYSTEM

The use of Endoret® (PRGF) has revolutionized the field of orthopaedics and sports medicine, as its use shortens significantly the recovery time of injuried tissues.

This results in a twofold objective, accelerating the functional recovery of tissues and reducing the degree of pain of patients.

Thus, Endoret® (PRGF®) contributes to the improvement of the quality of life of patients not only in surgical procedures but also in nonsurgical treatments.

The Endoret® (PRGF®) technology is the pioneer in this field of medicine. Over a decade, preclinical and clinical research developed with Endoret® (PRGF) has resulted in a large number of international scientific publications that support the safety and effectiveness of this technology.

The aim of this course is to familiarise the customer with Endoret® (PRGF®) technology, learning how it can help them in the daily practice.

There will be practice sessions on how to obtain Endoret® (PRGF®) different formulations for clinical practice.

# GENERAL INFORMATION

#### Venue

Eduardo Anitua Institute BTI Training Center C/ Jacinto Quincoces 39 01007 Vitoria-Gasteiz(Álava) Spain

# Training dates:

· Friday: 19th of February

# Schedule

9:00h · 19:30h

# **Attendance Fee**

Course BTI\*: 250€

Incl. catering during the course
(\*subject to exchange rate modifications)

LIMITED SEATES: 35 attendees

# To register

Biotechnology Institute, SL. C/ Jacinto Quincoces, 39 01007 Vitoria-Gasteiz (Álava) Spain Tel.: +34 945 14 92 02 Fax: +34 945 15 49 09 cursos@bti-imasd.com

# Certificates

Official BTI Biotechnology Institute certificates will be awarded. Fundación Eduardo Anitua.



# APPLICATION IN TRAUMATOLOGY, RHEUMATOLOGY AND SPORT MEDICINE

# Program

9.00 - 9.30 h.

BTI welcome

9.30 -11.00 h.

Biological principles of Endoret® (PRGF®).

Dr. Sabino Padilla"

11.00 -11.15 h.

Coffee break

11.15 -12.00 h.

Endoret® (PRGF®) Protocol Technology

12.00 -13.00 h.

Endoret® (PRGF®) Hands on

13.00 -14.30 h.

Lunch

14:30 -15.30 h.

Endoret® (PRGF®) clinical applications I. Step by step. **"Dr. Mikel Sánchez"** 

15.30-16.30 h

Endoret® (PRGF®) clinical applications II. Step by step. **"Dr. Mikel Sánchez"** 

16.30-16.45 h

Clinical Endoret® (PRGF®) question and answer session.

16.45 -17.00 h.

Coffee break

17.00 -18.00 h.

Visit to the R&D laboratory

# **LECTURERS** BTI BIOTECHNOLOGY INSTITUTE

Biotechnology Institute (BTI) with its scientific director Eduardo Anitua has been working since the year 2000 in the research and development of the numerous applications of Endoret® (PRGF®) in trauma and orthopaedics. During this training course, professionals from different fields of medicine will teach the specific material in each part of the course.

#### Dr. Eduardo Anitua

Director of the Eduardo Anitua Institute, Basic and Applied Research Institute and the Clinic and Training Centre for Oral Implantology and Regenerative Therapy.

Scientific Director of BTI (Biotechnology Institute)

#### Dr. Mikel Sánchez

Head of the Arthroscopic Surgery Unit (ASU). Specialist in Orthopaedic Surgery

#### Dr. Gorka Orive

Head of the BTI RD laboratory

#### Dr. Sabino Padilla

Endoret® (PRGF®) R+D Department. Specialist in sports medicine

#### María Moreno

Endoret® (PRGF®) Product Advisor

# SCIENTIFIC RIGOR AND RESEARCH AT BTI

**HUMAN TECHNOLOGY** 

We have been researching since the 1990s, always following a **rigorous scientific method** from a clear multidisciplinary focus, achieving **very relevant results published in the most prestigious international scientific journals.** On our vocation is to transmit our knowledge and innovation to the professionals that accompany us.





### **COMERCIAL BTI**

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

#### USA

1730 Walton Road Suite 110 Blue Bell. PA 19422-1802 · USA Tel: (1) 215 646 4067 Fax: (1) 215 646 4066 info@bti-implant.us

#### UK

870 The Crescent Colchester Business Park · Colchester Essex CO49YQ · UNITED KINGDOM Tel: (44) 01206580160 Fax: (44) 01206580161 info@bti-implant.co.uk

#### **GERMANY**

Mannheimer Str. 17 75179 Pforzheim · Germany Tel: (49) 7231 428 06-0 Fax: (49) 7231 428 06-15 info@bti-implant.de

#### ITALY

Piazzale Piola, 1 20131 Milan · Italy Tel: (39) 02 7060 5067 Fax: (39) 02 7063 9876 bti.italia@bti-implant.it

#### MEXICO

jercito Nacional Mexicano 351, 3A Col. Granada Delegación Miguel Hidalgo México DF - CP 11520 · México Tel: (52) 55 52502964 Fax: (52) 55 55319327 bti.mexico@bti-implant.com

# PORTUGAL

Praça Mouzinho de Albuquerque 113, 5º 4100-359 Porto · Portugal Tel: (351) 22 120 1373 Fax: (351) 22 120 1311 bti.portugal@bticomercial.com

www.bti-biotechnology institute.com

