

DISCOVERING THE ENDORET®PRGF & A BIOLOGICAL LOOK AT THE CURRENT IMPLANT FIELD

Course Code

311



Ángel Insua Brandariz
DDS, MS, PhD
Spain

Jean Poirier
DMD, FRCD(c)
Montréal, Québec

AM: A Biological Look at the Current Implant Field

The lecture will cover new and interesting topics in the implantology field such as the correlations between torque, quality of bone, type of drilling and the occurrence of marginal bone loss. The second part of the lecture will focus on the link between new implant surfaces and osteointegration success.

PM: Discovering the Endoret®PRGF

In this workshop, we will discuss the specific protocols in plasma therapy by Endoret® PRGF, a multi-purpose material in the oral surgery field. We will go over the steps behind the fractioning of plasma F1 and F2 for oral applications including TMJ injections and the versatility with a multi-form plasma therapy.

Doctor **Ángel Insua Brandariz** received his dental degree in 2004, completed a 3-year Oral Surgery program in 2008, completed his PhD in 2011 at the University of Santiago De Compostela, Spain and obtained a postgraduate degree in Periodontics at the University of Michigan in 2016.

Doctor **Jean Poirier** completed his DMD at the Université de Montréal with the Canadian Armed Forces program in 1984. He completed his residency in oral and maxillofacial surgery at Université Laval in 1995 as well as his Fellow at Royal College.

LIST OF REQUIRED MATERIAL AT:
www.odq.qc.ca/convention under "Program"

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

Category Lecture/Workshop

Cost **Until March 31** - \$550 - Dentists only

From April 1 - \$600 - Dentists only

Ticketed session - limited to 24 dentists

Lunch included

ODQ 9 units **ADA CERP** 6 hours

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

The JDIQ appreciates the educational
grant provided by

