# Guided Bone Regeneration Know Your Options



This lecture brings together two well respected speakers with international repute. It provides a unique opportunity to benefit from their extensive experience and research in the areas of bone and tissue regeneration and implantology.

#### **Good Biomaterial Requirement and Pain Management**

Professor Mauro Labanca (2 hours)

We have been talking about Guided Bone Regeneration (GBR) since 1989: striving to find the best surgical techniques, filling materials and fixation systems. After having made great progress, we are now aiming at how to make the procedure more simple and predictable.

This presentation will analyze both the biological meaning of GBR and end-of- procedure expectations. Guided more by science than by the suggestions of companies, we will also examine the criteria for improved biomaterial selection. Among the existing biomaterials, we will deeply analyze one of the most appropriate and easy to use one, the RTR. We will go through some clinical cases, in order to better understand how to use and apply RTR to achieve the best clinical results. We will also propose biological guidelines and offer some suggestions for the right surgical protocol.

Prof. Labanca will conclude this lecture with a discussion on oro-facial pain management, a key aspect in ensuring adequate patient retention. During this time we will cover how pain is perceived, how to perform anesthesia correctly by better understanding the different anesthetic molecules and the right anatomical landmarks.

#### **Options and Clinical Techniques for Failing Teeth**

Dr John Giblin (2 hours)

The focus of this lecture is Planned Extraction Therapy. Techniques for atraumatic tooth removal and tissue regeneration will be explained and demonstrated. Participants will learn about instrumentation and materials to achieve adequate tissue regeneration for either pontic site development or future sites for optimal implant placement.

This lecture will provide new opportunities for participating dentists to expand their skill level and offer greater opportunities to their patients for functional and aesthetic outcomes. Use of the clinical techniques allows the clinician to perform minimally invasive implant placement into well regenerated bone and soft tissue. The results provide better mechanical and aesthetic outcomes for overall increased implant success.

When: Monday 14 May 2018

**Registration:** 4:00pm **Time:** 4:30pm to 9:00pm

Venue: Sydney Convention Centre

**Cost:** \$299

Early Bird Rate: \$229

(Register before 14 March 2018)

Register Online:

www.henryschein.com.au/education Registration Enquiries: 1300 302 421

events@henryschein.com.au





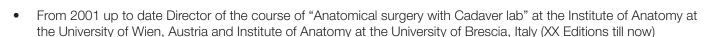




### MAURO LABANCA M.D. D.D.S.

In 1986 Mauro Labanca earned his Medical Doctor degree from the University of Milan, where he also qualified in Dentistry and General Surgery. He has practiced Oral Surgery and Implantology since 1992 in his private dental office located in Milan city center, Italy. He is an International Speaker and Key Opinion Leader for many leading Dental Companies. He is the Regent of the International College of Dentists (ICD) Italian Section, Registrar of the European Board and International Councilor.

He is co-author of the Atlas Anatomy and Surgery in Dentistry (Elsevier-Masson) recently reprinted and updated, the book Clinical Neurochemical and Experimental Aspects of Orofacial Pain in Dentistry and the DVD The Dental Anatomy and Surgery in a Daily Practice. He is the author of the DVD Sutures in Dentistry: Materials and Knotting Techniques (second edition) as well as several scientific articles published in Impacted Reviews. He is the author of the book "Clinical and Anatomical Basis of everyday Dental surgery" (Quintessence).



- 2006 Creator and Director of the first Master of Marketing and Communications in Medicine and Private Dentistry at IULM University (Libera Università di Lingue e Comunicazione) in Milan, Italy.
- From 2007 up to date International Consultant in Dentistry for MEDACorp, Leerink Swann LLC Boston, MA, USA.
- From 2007 to 2013 Consultant Professor of Oral Surgery in the department of Dentistry at "Vita e Salute University" S. Raffaele Hospital Milan, Italy.
- From 2008 up to date Consultant Professor of Anatomy in the Department of Medicine at the University of Brescia, Italy.
- 2009 Co-Founder and vice President of the Italian Society for the study of Oro-Facial Pain (SISDO).
- 2011 Founder and President of the "Labanca Open Academy" (LOA) devoted to the improvement of all aspects of Dentistry. Created to have an open network among all participants of his courses.
- 2014 President of the Membership/ Admission Committee of the Digital Dentistry Society (DDS)

## Dr. John Giblin BDS, MDS, RACDS, Diplomate ICOI

Dr John Giblin graduated from Sydney University in 1975 and achieved a Masters degree in Restorative/Prosthodontics in 1980, and a Fellowship of the Royal Australasian College of Dental Surgeons in 1981. Dr Giblin is the current President of Australian Society of Implant Dentistry, a Diplomate of the International Congress of Oral Implantologists, a member of the Ambassadors' Circle for contributions to the ICOI, a member of the World Board of the ICOI and of the International Academy of Gnathology. Dr Giblin also maintains a position of Society Editor for the Journal of Implant Dentistry. Dr Giblin has authored 22 articles and abstracts and presented over 200 invited lectures on occlusion, restorative, prosthodontic, tissue regeneration and dental implant topics. He regularly lectures both nationally and internationally on tissue maintenance and immediate implants. Dr

MANU CARLO

Giblin has a special interest in the field of Oral Rehabilitation, which includes complex restorative and implant-supported prosthodontics. He has a dedicated Implant Centre and holds training clinics three times annually, since 2001. He elects to remain in general practice in Hornsby (Sydney), with an emphasis on complex oral rehabilitation which includes oral tissue reconstructive procedures.

