FDI CE Programme 2020 - Latin America

Event 5

Event Name	Congreso Nacional Odontológico 2020
Event description	The International dental Meeting is an academic meeting which objective is to provide to dentistry professionals scientific and technological updates.
Event date	27-29 August 2020 - Cancelled
Event Location	San José, Costa Rica
Organizing NDA	Colegio de Cirujanos Dentistas de Costa Rica
Local Contact for registration and information	Dra. Katherine Molina (<u>coordinacionacademica@colegiodentistas.org</u>)

Course 1

Course title	Management criteria of periodontal and peri-implant soft tissues in prosthetic therapy
Learning objectives	 How to evaluate the aesthetics of soft tissues Importance of soft tissues of quantity and quality around teeth or implants Objectives of the connective and epithelial graft in prostheses Influence of new materials and technologies in biology
Speaker	Why a minimalist approach? Reasoning Ramón Meda
Speaker bio	 Bachelor in Dentistry of Santiago de Compostela University. Autonomous Community of Galicia's Award for academic excellence. Master in occlusion and temporomandibular disorder Postgraduate in periodontics and implantology. Member and speaker for scientific societies: SEPES, SEPA, SECIB, SEI, SEOC, AEDE.

Course 2

Course title	Digital Planning and Full Mouth Immediate Implant Rehabilitation with a Mucogingival Approach: criteria for esthetic stability of the complex prosthodontic patient
Learning objectives	 Possibilities of rehabilitation of the edentulous patient. How to improve the efficiency in the rehabilitation of these patients. How to improve aesthetic results with the help of the immediate provisional

FDI CE Programme 2020 - Latin America

	 Improved stability of the results through mucogingival surgery Tips and tricks to achieve predictable aesthetic results
Speaker	Ramón Meda
Speaker bio	See above

Course 3

Course title	Functionalization and application of 3D technology in Dental Sciences
Learning objectives	 Important aspects for dental technology development Understanding of fundamentals 3D technology.
	Importance of properties of materials and structures.
	 Usefulness of 3D technology in dental sciences. Finite Elements as technological potential in Dental Sciences.
Speaker	David Masuoka
Speaker bio	 PhD Dental Sciences; Tokyo Medical and Dental University, Tokio, Japón
	 Master of Medical Management. Department of Health Systems Management, Tulane University. New Orleans, U.S.
	 Cirujano Dentista. Universidad Autónoma de Guadalajara, Facultad de Odontología. Jalisco, México.

Course 4

Course title	Dental Implants in the Esthetic Zone
Learning objectives	 Understand the challenge that represents restoring implants in the esthetic zone Describe factors that affect optimal esthetic results Provide a step by step guide to improve a predictable satisfactory outcome Discuss some of the literature related to implants in the esthetic zone Share case examples and complications related to dental implants in the esthetic zone
Speaker	Concepción Barboza
Speaker bio	 General Dentistry from Universidad de Costa Rica Periodontist and Prosthodontist from Pontificia Universidad Javeriana, Bogota, Columbia Associate Professor clinical UTHSC, San Antonio, TX First in Class Distinction: During Residency training in Periodontics

Course 5

Course title	Patient's satisfaction on implant retained/supported Prostheses
Learning objectives	 Discuss patient satisfaction (oral related quality of life) between different modalities of dental rehabilitation treatments Describe the relationship between patient's expectations and patient's satisfaction Identify some possible predictors of patient's dissatisfaction prior to treatment Learn how to deal with a patient that is not satisfied Understand the value of maintenance for the long-term patient's satisfaction
Speaker	Concepción Barboza