5thANNUAL INNOVATION & INSIGHTS SUMMIT

OCTOBER 20-21, 2023 DENVER, COLORADO

rti surgical



FEATURED SPEAKERS

The Innovation & Insights Summit is a full day of scientific and clinical presentations. Presented by leaders in the dental implant therapy market, this Summit will highlight exciting new regenerative techniques, and review the latest scientific findings in the field of grafting materials and regenerative therapies, including regenerative patient-specific digital solutions. You will also have access to a panel discussion where these leaders will discuss the topics as a group.



RODRIGO NEIVA, DDS PHILADELPHIA, PA

Contemporary Methods of Soft & Hard Tissue Preservation & Development

9:00 - 10:30 a.m.



MUNIB DERHALLI, DMD, MS, MBA CAMAS, WA

Prevention, Diagnosis, & Treatment of Peri-implant Disease 10:45 a.m. - 12:15 p.m.



MARCO RONDA, MD, DDS GENOA, ITALY

The Treatment of Severe Bone Atrophies: A Combination of GBR & Soft Tissue Management

1:15 - 2:45 p.m.



AMAR KATRANJI, DDS ANN ARBOR, MI

Digital Surgical Workflows in Private Practice: From Custom Bone Blocks to In-House Surgical Guides.

2:45 - 4:15 p.m.

PANEL DISCUSSION

4:30 - 5:30 p.m.

RECEPTION

5:30 - 7:30 p.m.

HANDS-ON PROGRAMS SATURDAY, OCTOBER 21

LASSO SUTURING TECHNIQUE PIG JAW PROGRAM RODRIGO NEIVA, DDS | 3 CE CREDITS



Description: This half-day program is designed to acquaint the dental practitioner with current evidence-based guidelines for advanced bone and soft-tissue grafting for teeth and implants. The course will introduce important new procedures for managing and enhancing soft-tissue, such as the dual-zone grafting technique and biotype-modification techniques for creating a natural emergence profile. Management of the soft-tissue surgically and prosthetically while placing immediate implants will also be discussed.

Objectives:

- Summarize recent guidelines for immediate implant placement.
- Practice principals of LASSO -GBR of combining long-lasting barrier membranes stabilized with internal suturing techniques
- Understand the relevance of soft-tissue biotypes in aesthetic implant dentistry.
- Preserve, perform, and develop the soft-tissue architecture around implants.
- Perform connective tissue grafts, including free gingival grafts with tunneling techniques.
- Describe the post-operative protocol and management of complications.

CADAVER HANDS-ON PROGRAM

VINAY M. BHIDE, DDS, MSC, FRCD | 11 CE CREDITS



Description: This full-day hands-on program is designed for clinicians who are actively practicing surgical implant therapy and would like to enhance their surgical skills in pre-prosthetic hard- and soft- tissue augmentation procedures to build a foundation for favorable long-term implant outcomes. Participants will also have the opportunity to place dental implants in the context of the learning objectives below. Emphasis will be placed on predictable and reproducible modalities of treatment which participants will be able to implement in their

practices immediately. This program will take place in the cadaver lab, providing participants with a unique learning opportunity that is second to none. There will be three hours of virtual modules leading up to the program with in-person review on the day of the program.

Objectives:

- Biological basis of bone augmentation and regeneration
- Diagnosis and classification for various bone defects
- Indications, rationale, and technique for Alveolar Ridge Preservation (ARP) grafting
- Indications, rationale, and technique for horizontal Guided Bone Regeneration (GBR)
- The factors necessary for success and predictability with bone augmentation procedures
- Biomaterials selection, rationale, and handling for bone augmentation procedures
- Flap design and management for predictable, tension-free, primary closure
- Soft tissue augmentation around dental implants rationale, indications, and technique
- Management of potential complications intra- and post-operatively

EVENT INFORMATION

FRIDAY, OCTOBER 20

Includes day 1 lectures, and meet & greet reception with speakers **\$249 per clinician** or 24,900 Excel Loyalty Points **\$199 Early bird special** or 19,900 Excel Loyalty Points. For first 50 clinicians registered **\$49 Virtual** or 4,900 Excel Loyalty Points. Live & On Demand for 90 days following

SATURDAY, OCTOBER 21 \$499 Pig Jaw Program or 49,900 Excel Loyalty Points \$1,499 Cadaver Program or 149,900 Excel Loyalty Points

VENUE

Hilton Denver City Center 1701 California St, Denver, CO 80202 Room Block available at \$199 for a limited time, link will be sent upon registration



TO REGISTER

VISIT <u>https://cvent.me/P9X2em</u>

SCAN



EDU3825 REV D 6.15 ©2023 ZimVie. All rights reserved.

BROUGHT TO YOU BY:

