

# Mini-Residency in Oral Implantology





### Designed for **EXCELLENCE**

# Embark on your Implant Journey

Understand the fundamental principles in Oral Implantology to achieve predictable long term Results!

This program is designed to engage future implatologists with the highest level of didactic & clinical components that, by design, builds expansive thinking and analytical approach to clinical cases.





**Dr. Seb Andreana** *Implant Chair University at Buffalo Buffalo, NY* 

"The curriculum is challenging and the program is comprehensively designed, giving clinicians the tools necessary to place and restore implants confidently!"



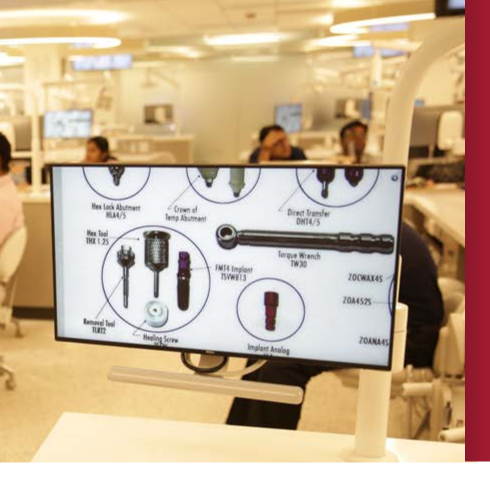


Site Anatomy: Defect Classification Osseointegration & Bone Biology Taxonomy of instrumentation & Usage Implant Basics: Components, Types Biomaterial Basics: Classification, Benefits Incision & Flap Design Suturing Types & Techniques Diagnosis, Case Selection & Rx Planning Patient Factors & Compliance Asepsis & Sterilization Protocols Documentation: Photography & Radigraphic

#### Module 2: Surgical Sessions Challenge your Clinical Skills

Live Surgical Demo & Patient Surgeries Single Tooth Implants Simple Posterior Immediate Implants Socket /Ridge Preservation Surgeries Prevention & Management of Complications





## **Experiential Learning**

With unrivaled access to key Influencers, DACE Implant Programs are a perfect Launchpad to enhance your Clinical skills and instill confidence in your capabilities!

Unbiased Curriculum Live Surgical Exercises Active Mentorship University Certification



#### Module 3: Restorative Module (3 days) Implant Prosthodontics

Prosthetic Components & Classification Simple Soft Tissue Techniques Impression Techniques: Open/Close Tray Loading Protocols in Implant Dentistry Occlusal Considerations Provisional Restorations Screw vs. Cement Retained Post Restorative & Follow-up Protocols

#### Module 4: Advanced Concepts (5 days) University of Buffalo Campus

Live Surgical Demo by UB Faculty Principles of Sinus Augmentation Flapless Surgery - Concepts Optimal Lab Support & Communication Partially Edentulous Arches - Treatment Options Advanced Suturing & Flap Design Digital Workflows in Implant Dentistry Advanced Immediate Implant Placement Principles

#### Excercises

Animal Jaw Hands-on

- Flaps/Suturing
- Extraction & Immediate Implant

Surgical Session (Module 2)

- 2-3 Patients (up to 5 implants\*\*)
- Interactive Case Disussions

#### Restorative Exercises

- Provisionalization Hands-on
- Patients

Live Surgical Demo

- Module 2 & 4



# Start your path to Clinical Excellence with Mini-Residency!

Mini-Residency in Oral Implantology is a compehensive implant program offered in collaboration with Univ. Buffalo. A customized modular program with a structured curriculum was designed by DACE faculty in conjunction with Univ. Buffalo Implant Department. Completion of the program will enable clinicians to introduce implant related surgeries in their everyday practice. This clinical and didactic based program will give the participants a high level of interaction with both local and international faculty to enhance diagnostic, surgical and prosthetic skills through evidence based learning methodology.

This program includes over 200 hours didactic sessions and a live surgical module where participants will perform surgeries under the mentorship of University Buffalo & DACE faculty. The first three modules will be conducted in India at various DACE accredited centers and the final week-long Module will be held on campus at the University at Buffalo School of Dental Medicine.

All participants have to place 5 implants, restore at least 2 clinical cases and attend an MCQ exam prior to certification.

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