

Hybrid courses in tissue grafting and full arch implantology – patient based education



Educational models have been significantly impacted by technology in the last few years. Implant Educators Academy is very happy to bring you a new series of *HYBRID* courses in collaboration with The ACE Institute. They offer a unique *HYBRID* of online education, onsite education and advanced patient based clinical education.



Implant Educators Academy has always believed in patient based education and has taught this model for over 18 years. These patient based courses at one of the best university environments in the world allow you to experience the most efficient use of your time, every one of these HYBRID courses is ONE continuous week long.

Our extramural course facility is situated in India's numero uno dental institution, **Saveetha Dental College and Hospitals**. With a history of close to 4 decades, the institution is a pioneer in dental education. Located in a sprawling campus on the outskirts of the Indian city of Chennai, it is easily accessible from a well connected international airport. All our courses are conducted on site with safe luxury accommodation in the city and transport to and from the institution (add-on).



Experience the infrastructure behind one of the most published institutions in the world that is consistently ranked in the top QS University World Rankings for Dentistry. The institution draws close to 3000 patients on a daily basis and is supported by 600 operatories.

Accommodation, Transport and Visas While you can choose your own accommodation in the city, the Feathers Hotel is our nominated course accommodation hotel. The ACE Institute enjoys special packages that include transport to and from the university. The hotel has 5 star rooms including full breakfast and is located approximately 8kms from the Airport and 12kms from the university. Lunch will be provided at the university on all days. You will be on your own for dinner.

If you need an Indian visa, The ACE Institute will help you obtain one. Our travel agent will facilitate all accommodation, transport and visas.

Dental Council Registration in India
Your local Dental Council registration will
be facilitated by Saveetha Dental College
and Hospitals once all documentation is
received.

Airline options

Our travel agent will be happy to assist you with an airline ticket booking.
Chennai is a major airport and multiple airlines like Emirates, Qatar Airways,
Lufthansa, Etihad, Singapore Airlines,
British Airways, Malaysia Airlines and Thai
Airways fly into Chennai.

What does your course fee include? Your course fee includes includes access to all *HYBRID* online course materials, teaching models, dummy implants, general dental consumables, dental implants, componentry, laboratory charges, radiological investigations, guides, local dental council registration fees, clinical sessions and 1 on 1 faculty supervision.

What does'nt your course fee include? Course fees do not include airfares, visa charges, accommodation, breakfast and dinner on course days.

Contact for registration:

Alexandra at Implant Educators email: courses@implanteducators.com Phone: (954) 319-5606

Contact the Course Coordinator:
Dr Nitish Surathu, Periodontist
email: drnitish@gmail.com
WhatsApp:+64-21-127-3033
Director, The ACE Institute

Course travel agent for airline tickets, accommodation and transport:

Mr Bhagavan Srinivasa
Wanderlust Travel Experts
Phone: +64-4-979 1010
NZ mobile and WhatsApp: +64 27 4402084
India WhatsApp: +91 9482187743
1A/5, Clyde Quay Wharf, Te Aro,
Wellington 6011 New Zealand
email: bhagavans@outlook.co.nz



Hybrid courses in tissue grafting and full arch implantology – patient based education





Tissue grafting in implantology (January 18-24, 2026)

Course cost: USD 14500 + Tax as applicable

This course is designed for the practitioner who wishes to improve his implant dentistry clinical outcomes. The content is meant to address everyday soft and hard tissue deficiencies. The course first lays a foundation with a clear understanding of the biology of healing and then builds on it by teaching various techniques.



The clinical session option allows a participant to treat patients with soft and hard tissue deficits for 10 procedures. These include guided bone regeneration, direct and indirect sinus lifts, ridge splits/expansions, partial extraction therapy (socket shields), socket grafting, plasma concentrate grafting, molar immediate implant placements and free gingival/connective tissue grafts.

Tissue grafting curriculum



- Tissue healing principles
- The biology of bone healing
- The biology of soft tissue healing
- Bone graft materials
- Guided regeneration principles
- Suturing materials and techniques
- Bone grafting 1: Guided bone regeneration
- Bone grafting 2: Ridge expansion,
 Ridge spreading and Ridge splitting



- Bone grafting 3: Bone condensation, Osseodensification
- Bone grafting 4: Trephine cores and monocortical blocks
- Bone grafting 5: Internal and External sinus grafting
- Soft tissue grafting 1: Second stage surgery and roll flaps
- Soft tissue grafting 2: Free and connective tissue grafts
- Soft tissue grafting 3: Tissue allografts
- Autologous plasma concentrates: PRF and sticky bone
- The socket shield technique



Full Arch One on One (January 25-31, 2026)

Course cost : USD 15500 + Tax as applicable

The predictable rehabilitation of the edentulous full arch with current techniques and materials in implantology is an exacting science. Digital prosthetically driven treatment planning and guided surgery have however enhanced the predictability of outcomes. This All-in-one course on All-on-X will teach you everything you need to know to start providing full arch implant rehabilitation.



Onsite didactics include 3 days of lectures and hands on and 4 clinical days to treat <u>3 full arch patients</u> with varying provisionalisation techniques including printed /milled provisionals and denture conversion. All participants will also <u>restore one full arch with a definitive prosthesis</u>.

Full Arch curriculum



- Case Selection, Diagnostic Records and CBCT Interpretation
- Digital Photography, Face scanning and Jaw Motion records
- Digital Treatment Planning, FP1/FP2/FP3 and CAD Wax Up
- Decision Making for Guide Design
- Design for mucosa supported guides
- Design for tooth supported guides
- Design for bone supported guides
- 3D printing and fabrication of full arch surgical guides



- Guided surgery instrumentation and surgical protocols
- Provisional materials and provisionalisation
- Chairside printing of provisionals
- Post osseointegration assessment and records
- Intraoral scanning and photogrammetry
- CAD design of the definitive prosthesis, CAM strategies
- Verification: Aesthetics, Phonetics, Occlusion and Vertical Dimension
- Final prosthetic delivery