





Smile USA®
Center for Educational Excellence
New Jersey, USA

Dr. Shankar lyer, DDS MDS

**Advanced Bone Grafting Course N** 

one on one faculty training

With Live Patients

Date: July 2016

**Timing: 9:00am to 7:00pm** 

Venue: Mumbai

# **Course Objectives**

- To review surgical and regional anatomy of the oro facial region pertinent to implant dentistry.
- To teach lateral approach sinus grafting procedures with simple and predictable instrumentation.
- Utilization of grafts and techniques to get a compact fill.
- The use of membranes to manage perforations.
- Placement of implants in edentulous areas of maxilla and mandible.
- Management of atrophy through ridge expansion.
- Horizontal augmentation with allogenic blocks.
- Immediate placement of dental implants after extraction.
- Socket grafting procedures with membranes.
- To harvest connective tissue grafts and free gingival grafts.

### **Outcomes**

#### At the end of the course the participants will be able to:

- Perform lateral approach sinus grafts with rotary instrumentation
- Repair sinus perforations with membranes
- Get predictable height and fill with sinus grafts
- Place implants through ridge expansion and bone manipulation
- Prepare receptor site & affix allogenic grafts to manage thin atrophic ridges
- Learn soft tissue manipulation to obtain closure and manage muco gingival defects
- Perform immediate implant placement after extracting teeth atraumatically
- Obtain sub epithelial connective tissue grafts and harvest free gingival grafts for muco-gingival defects











## **Course key features:**

Students will be able to perform the following as part of the course:

- Perform lateral sinus grafting procedures with rotary instrumentation, piezosurgery and various lateral approach kits
- Perform crestal approach for sinus augmentation with osteotomes and rotary instrumentation
- Perform horizontal augmentation with allogenic blocks to augment atrophic ridges
- Utilization of grafts and membranes to achieve a compact fill
- Management of soft tissue and achieve soft tissue augmentation by performing connective tissue grafts and free gingival grafts

Procedures Taught: Sinus Lift, Block Grafts, Ridge Expansion, Immediate Placement, Socket preservation techniques, Soft Tissue Grafting.

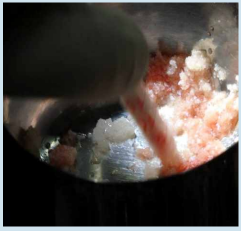
This Course Includes all materials, work-ups, scans, instrumentation and One on One faculty training.











This will be a total immersion program for the intermediate level implant practitioners who want to expand the scope of their practice. For the advanced practitioner, this course will provide valuable tips to reduce time and cost to manage complex clinical situations. This advance bone grafting course will offer the real feel with live patients. A complete review of medical conditions, PRP/PRF, cone beam CT will be incorporated.

#### 06/07/2016

#### **AM**

- Orientation
- Review of the course
- Instrumentation
- Basics of radiological Interpretations-Panoramic Radiographs, Computed tomography & Cone Beam Computed topography

#### **PM**

- Treatment planning options
- Review of modalities of bone management
- Choice of options-ridge versus bone graft
- Tenting screw & Guided Bone Regeneration

#### 07/07/2016

Soft tissue considerations

#### **AM**

- Soft tissue considerations
- Incisions & Flap design
- Connective Tissue Graft, allogenic grafts & Acellular dermis

#### **PM**

- Sinus Augmentation
  - (a) Crestal approach
  - (b) Lateral approach
- Management of sinus perforations

#### 08/07/2016

#### **AM**

- Block grafting autogenic & allogenic
- Ridge expansion techniques

#### **PM**

- Atraumatic extraction & immediate placement
- Flap management & suturing techniques

#### 09/07/2016

- PRF hands-on exercises
- VD puncture hands-on exercise
- Review of cases
- Review of biomaterials & membranes
- Management of complications
- Treatment of failures
- Medico-legal considerations

Course Fees: USD 7500 - Includes all materials, Work-ups, Scans, Instrumentation and one on one faculty.

#### For Registrations Please call us at

Saba +91 9920120141 | Dr Meghna Dang +91-9920120158 | Dr Riddhi +91-9820105064

Send copy of payment to Mr. Balaji at balajisubu76@gmail.com



2017 Batch - Early Bird Registrations Open Contact: +91 99025 27512 | +91 80560 89342

## **Advanced Bone Grafting Course - 2016**

# REGISTRATION FORM - Smile USA ® Venue - Mumbai India

PLEASE PASTE PASSPORT PHOTO HERE

Name:		
	like it to appear on your Course co	
D.O.B:	Male[	Female
Address:		
State of Registration/ Practicing:		
Scanned copies of all certificates to I		
Office Phone:	Res Phone:	
Mobile:	Fax:	
E-mail:		
Fee Paid: USA fee payment of USD 7500 in far demand Draft / Banker's cheque pay		41
Wire Transfer Details are given below	w:	
Account No.: 20000 3904 6509 Name of Bank: Wells Fargo Address of Bank: 141 Elmora Ave Swift Code: WFBIUS6S ABA #: 031201467	, Elizabeth, NJ 07202	
Mode of Payment		<del> </del>
Date	_	
Details		
Bank		
I acknowledge that I have made mys disclaimers listed in this website and		conditions and
Please send scanned copy of payme	ent along with this registration	form to Mr. Balaji at balajisubu76@gmail.com
		Signature

Our Courses are conducted with special care with individual attention at the state of art classrooms and labs.