

61st Implant Course Schedule

Thu, 30th Nov –

9.00 am

REGISTRATION

9.30 am – 1.00 pm

Lectures

Introduction
Principles of Basal Implantology
Bone Physiology
Strategies for Immediate Loading
...Tea Break ...
System Introduction
GenXT Compression, Basal, Root Form (Conical Connection)
Prosthetic Protocols

1.00 pm – 2.00 pm

LUNCH

2.00 pm – 4.30 pm

Surgical Phase

Segmental extraction in lower arch. Immediate placement of 1 Pc **GenXT** Compressive/Basal Implants. Impression technique for immediate provisional fixed prosthesis.

Total extraction of periodontally involved teeth in the upper arch. Immediate placement of 1 Pc **GenXT** Compression / Basal Implants, Tuberoarygoid implant, Intra Oral welding. Impression procedure for immediate provisional full arch fixed prosthesis

-----Tea Break -----

4.30 pm – 5.30 pm

Prosthetic Phase

PFM Bridge lower anterior, cementation
Full arch upper PFM prosthesis cementation
Over 1Pc **GenXT** Compression/Basal Implants

5.30 pm – 6.30 pm

Lectures

From the Pioneers of Intra Oral Welding in India !
Syncrystallisation (Intra Oral Welding) *Pushing the envelope of Immediate Loading*

Fri, 1st Dec -

9.30am – 10.30 am

Lectures

Prosthetic Protocols

Conometric Concept. *Future of connecting Prosthesis to Implant*

-----*Tea Break*-----

10.45 am – 1.00 pm

Surgical phase

Full arch lower extraction, immediate implant placement using **GenXT** 1Pc Compressive/Basal Implants (intra oral welding) and immediate fixed provisional prosthesis

1.00 pm – 2.00 pm

LUNCH

2.00 pm – 6.30 pm

Surgical Phase

Placement of **GenXT** (2pc) conical connection implant. Cemented, Screw retained, Conometric options.

Placement of **Leone** (2pc) Morse taper Implant

Indirect sinus lift procedure

Flapless procedures

Multiunit abutments with intraoral welding of Titanium cylinders

Immediate fixed functional screw retained prosthesis

Prosthetic Phase

Surgical exposure/Impression techniques. Direct / Indirect .

Final crowns/bridge fixing on 2 Pc **GenXT** and **Leone** implant systems cementation/screw retained/conometric connection.

Gala Dinner

Sat, 2nd Dec –

9.30 am - 1.00pm

Lectures

Principles of **Disk** Implants. Lateral insertion
(A radically different approach to Implantology)
Prosthetically driven Treatment Planning
Post Surgical Prosthetic Procedures - Impression , Face Bow , Occlusion
Step By Step Procedure for Fabrication of Provisional and PFM
New Prosthetic Concepts for Single piece - Telescopic / Conometric /
Pre Fabricated Provisionals
Case Discussions

1.00 pm – 2.00 pm

LUNCH

2.00 pm – 5.00 pm

Surgical Phase

Highly resorbed lower posterior ridge. Placement of Disk Implant. Option of
Immediate Loading, Delayed Loading, Cemented or Screw Retained prosthesis.

---Tea Break-----

GROUP PHOTO

5.15 pm – 6.30 pm

Lectures

Selecting the Right Implant System

Sun, 3rd Dec –

9.30 am – 11.30 am

Lectures

Prosthetic considerations in Implantology
Complications & Failures - Management
Videos
Case Discussions

-----*Tea Break*-----

11.45 am – 1.00 pm

Clinical

Provisional/Final prosthesis cementations of patients operated during the last 3 days

1.00 pm - 2.00 pm

LUNCH

2.00 pm – 5.00 pm

HANDS ON / CERTIFICATES