60th Implant Course Schedule

Part 1

Thu, 20th Jul –

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 – 5.00 pm  
Surgical Phase

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

Total extraction of Upper,. Immediate placement of 1 Pc GenXT Compression /
Basal Implants, Intra Oral welding. Impression procedure for immediate
provisional fixed prosthesis

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

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, 21st Jul –

9.30am –10.30 pm  **Lectures**
Prosthodontic Protocol  
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** 1 Pc  
Compressive/Basal Implants intra oral welding and immediate fixed provisional prosthesis

1.00 pm – 2.00 pm  LUNCH

**Group Photo**

2.00 pm – 6.30 pm  **Surgical Phase**
Ext of mobile lower anteriors. Immediate placement of 1Pc **Gen XT**  
Compressive/ Basal Implant and chairside technique for provisional fixed prosthesis.

Full arch Upper total extraction. Placement of **GenXT** (1pc). **Basal/Compression**  
Implants. Tuberopyregoid Implants  
Intraoral Welding  
Impression Procedures and Prosthetic Protocols

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

**Gala Dinner**
Sat, 22nd Jul –

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

Practice management and soft skills enhancement. Faculty: Dr Sujit Pardeshi

1.00 pm – 2.00 pm  LUNCH

2.00 pm – 5.00pm  **Surgical Phase**

Placement of **GenXT** (2pc) conical connection implant. MPM and Grafting procedure.

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

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

5.15 pm – 6.30 pm  **Prosthetic Phase**

Impression technique for **GenXT** 1pc Basal/Compression Implant
Impression technique – Direct/Indirect
Final Crown/Bridge cementation on 1pc & 2pc Implants
Metal frame trying
Provisional full arch bridge cementation
Final bridge cementation
Immediate restoration using **Conometric Concept**. Avoid the disadvantage of screw retained and cemented restorations
60th Implant Course Schedule

Part 2

Mon, 23rd Jul –

9.00 am  Registration

9.30 am – 1.00 pm  Lectures

1.00 pm – 2.00 pm  LUNCH

2.00 pm – 5.00 pm  Surgical Phase

Placement of Disk Implants, Plate Implants, Tuberoterygoid Implants for rehabilitation of extremely atrophied jaws. The protocol for giving fixed prosthesis to patients with inadequate bone without the conventional bone augmentation procedures.

5.00 pm – 6.00 pm  Lectures

DINNER

Tue, 24th Jul –

9.30am –1.00 pm  Surgical / Prosthetic Phase

Rehabilitation of patients with deficient bone. No Grafting !!

1.00 pm – 2.00 pm  LUNCH

Group Photo

2.00 pm – 5.00 pm  HANDS ON / CERTIFICATES