TRU DENTAL CARE TRAINING CENTRE
Micro endodontic Training — Streamlined Endodontic 2-Day Course

“Change your approach; change your results”

Dr. Jitender Reddy MDS  Micro-endodontist
This is a course meant for the clinician who has no prior experience with microscopes so that they can provide his or her patients with long term predictable clinical success.

The attendee at this program will:

✓ Experience the use of microscopes to visualize the root canal System along with Dental magnifying loupes.

✓ Develop an appreciation of “as small as necessary” access design.

✓ Work with instruments whose apical size and degree of taper are consistent with biologic reality assuring optimal instrumentation of the apical third of the root canal space.

✓ Obtrurate the root canal space with bioceramics.

✓ Learn the protocols of state of the art irrigation.

✓ Master Rubber dam isolation.

✓ Create shapes that are amenable to passive post insertion and core development.
✓ Receive personalized instruction during the hands-on sessions.

✓ Gain a true appreciation of how the new era of 3 dimensional shaping.

✓ Experience Thermoplasticized gutta percha obturation techniques

✓ Master Rapid –flow Filling technique and its advantages.
Course schedule: Last weekend of every month Saturday and Sunday

Time: 10 AM to 6 PM

Maximum number of participants: 1 per batch

Who will benefit from attending?

➢ Practitioners who wish to learn how to use the surgical microscope and integrate it into everyday Endodontic practice

➢ Endodontists and Post graduate students

Course outline and Hands on:

All exercises are performed on Typodont teeth set upper and lower jaws in indirect vision.

Microscope basics

Operatory design for Microscope use

Armamentarium for Micro-Endodontics

Photography and documentation

Microscopic Endodontics on Maxillary teeth

Microscopic Endodontics in Mandibular teeth
Participant will have an independent 5 step Microscope with inclinable eyepiece, LED light source, Variable focus objective and Dual Iris diaphragm. Each Microscope has a video camera connected to a monitor which enables interaction between the teacher and student.

The workstation has an independent Airotor, Micromotor, Endo motor, Scaler, Down pack and Back-fill devices along with high vac and micro-suctions.

Every participant will have an individual dental assistant.

Materials required:
Participants have to bring extracted teeth. All other materials will be provided by us.

Course Fee: Rs 40,000.

For course dates and registration contact

Phone: 9676517388, 7337468483

Email: drjitenderreddy@trudentalcare.in

www.trudentalcare.in