Pre-Conference Course - 1

TOPIC: Adaptive Techniques for anatomical treatment and retreatment

Dr. Anuj Bhardwaj,
BDS., MDS (Conservative Dentistry & Endodontics).(Gold medalist).
Diplomate of Indian Board of Endodontics.
Associate Professor, College of Dental Sciences & Hospital, Rau, Indore.
Director, Microdentistry Training Academy, Indore.
Director, Bhardwaj Dental Clinic, Indore.
Adjunct Faculty Department of Conservative Dentistry
University of Airlangga, Indonesia
Certified for Advance Training in Microdentistry, Germany.
Ph no. +91 7898540222, Email: dranuj_84@yahoo.co.in

Dr. Anuj is a very sought after lecturer on the subject of Micro-Endodontics, Lasers and Implants and has presented more than 50 invited lectures on the subject of Endodontic retreatment in 6 different countries.

About the course:

Adaptive techniques for anatomical treatment and retreatment.

Success in endodontics requires reduction of maximum microbes while maintaining the strength and thus survivability of the tooth. Any round solid core files cannot touch the walls of round or non-round canals without substantially removing great amount of dentine and reducing the strength of the tooth. Now with new adaptive instruments that can touch more canal surface area while leaving a thicker and stronger root are now available. These instruments are easy to use and are cost effective since one instrument can adapt to more than one canal shape and save significant amount of time. In this hands-on program the important differences between these instruments will be explained and demonstrated. Small but critical practical changes that the participants must master will be demonstrated and practiced in the workshop for both primary and retreatment.

What will you learn:
Understand the limitations of solid core round files.
Understand how the new adaptive instruments solve most of the problems of the older solid core files.
Appreciate the subtle differences in using these new instruments compared to the older technologies.

Timing of the course:
09.00-10.15am  Lecture
10.15-10.30 am  Q&A
10.30-11.00am  Demonstration
11.00-01.00pm  Hands On by participants

Fee : Rs 3000/-    Capacity: 25