Shaping Strategies & Taper Selection Demystified...!!

Course highlights:

The Art & Science of Canal Shaping has grown beyond boundaries with the exponential development of Rotary Files in the last two decades with predictable outcomes. However, there exists multiple strategies and schools of thought pertaining to the ideal Taper selection for varying canal morphologies. This workshop throws light on the selection criteria of Ideal Taper of Rotary Files coupled with irrigation dynamics to achieve an optimum debridement. The following topics will be covered in the workshop:

- The concept of Working Width determination.
- Hand & Rotary Glide Path sequence.
- How to Select the ideal MAR (Mater Apical Rotary)..?
- Relationship between Canal anatomy & Taper.
- Greater Taper (6 %) Vs Lesser Taper (4%) Rotary Which, when & why...?
- Taper & Irrigation dynamics the major link...!!
- Hybridization of Rotary Files.

Course Mentor:

Dr. Narasimhan Bharadwaj

India

Venue: Goa Dental College & Hospital

Timing of the course: 9.00 am to 4.00 pm

Date of course: 31/10/2025

Course fees: Rs. 3000/-

Supported by:

