

# Cardinal Rules to Achieve Successful POST & CORE

Endodontics: Get to  
the Root of the Problem

Date: 17<sup>th</sup> September 2022



## **DIRECT SYSTEM**

POST & CORE





**September 17<sup>th</sup> 2022**

## Cardinal Rules to Achieve Successful POST & CORE

### Endodontics: Get to the Root of the Problem

*"The composition of the edelweiss POST & CORE is barium glass, strontium and zinc oxide (antibacterial) embedded in resin. The crystals are sintered to a monobloc which leads to perfect mechanics within the material. The flexural strength is similar to that of natural tooth.*

*Congruent precision laser cut dental drills creates a perfectly prepared post space to suit the anatomical variations within the root canal space. edelweiss POST & CORE system is available in 3 different sizes based on the tooth position corresponding to anterior, premolar and molar regions."*

*- Deepak Mehta -*

## Synopsis

We often find ourselves in a bind when we do RCT that requires POST & CORE.

Many resort to implant treatment already with the assumption this will have more longevity and success rate of the treatment higher than doing RCT with POST & CORE.

However, we cannot generalize an assumption until proven otherwise and if failures are not iatrogenic in nature.

So, we invite you to be part of our exciting discussion about the cardinal rules in the implementation of POST & CORE through a clinical case presentation from one of the well respected Endodontics practitioner, Dr. Deepak Mehta, with masters certificate in Conservative Dentistry and Endodontics from Bapuji Dental College & Hospital, Davangere, Rajiv Gandhi University of Health Sciences, Bangalore.

## Time & Place

**Time:** 4:00 PM (Manila/Singapore/HK)

**Duration:** 45 minutes

**Media:** Zoom Webinar

**Language:** English

## Registration

**Registration Fee:** none / free

[Click Registration Link](#)

## Host



**Jean Galindez**

D.M.D.

Sales & Education Management ASIA, KOL



**September 17<sup>th</sup> 2022**

# Cardinal Rules to Achieve Successful POST & CORE Endodontics: Get to the Root of the Problem

*"The difference lies in the force buffer of the monobloc."*

*- Deepak Mehta -*

## Speaker



**Deepak Mehta**  
B.D.S, M.D.S, PhD  
Bangalore, India

Dr. Deepak Mehta received his BDS degree from Bangalore University, Karnataka, in 2001. In 2004, he completed his Master's Certificate in Conservative Dentistry and Endodontics from Bapuji Dental College & Hospital, Davangere, Rajiv Gandhi University of Health Sciences, Bangalore.

He is the recipient of the Best Postgraduate Student Award presented by the Federation of Operative Dentistry of India & Indian Endodontic Society in the year 2005. He successfully completed the Post Graduate Certificate program in Aesthetic Dentistry from Suny Buffalo University, New York & Encode in the year 2005.

Currently, an in-demand international speaker, consultant and private practitioner.

