

Clinical and Radiographic Considerations for the Selection of our File System

VIRTUAL CLASSROOM



27 November 2020
Friday | 18:00 - 22:00



Online Event



Area of interest:
Endodontics



Dr César de Gregorio
Spain

Abstract

Nowadays, we can find hundreds of mechanical systems to shape the root canals. New designs, alloys, motions and clinical techniques are available and it could produce confusion when we are facing a clinical case. Which system should I use or what are the characteristics I should be looking for? Besides all these new instruments we can find in the market, in order to select our file system, we have to understand the physical behavior of a file into the root canals. Understanding how the metallurgy affects the file's behavior is essential to select our system. When we analyze different file systems, many of them could have a similar behavior and this is because they have similar designs or similar alloys. Once the clinician understand the principles of endodontics metallurgy, it is possible to find the most suitable system.

In addition, the clinical and radiographic evaluation of our clinical cases is pivotal before we place any file into the root canal system. Many times, we will anticipate challenges and difficulties before facing them, so, it will reduce the possibilities of iatrogenic errors.

A virtual hands-on, will be performed as well, to demonstrate all these characteristics and clinical techniques, reviewed during the presentation.... [more info on www.cappmea.com/courses](http://www.cappmea.com/courses)

Learning Objectives

- Explain the importance of the identification of clinical challenges during the clinical and radiographic examination
- Demonstrate how the metallurgy influences the mechanical behavior
- Explain how to select the most suitable file system for the clinician needs and for a specific anatomy

Supported by:  **Dentsply
Sirona**

CAPP

TO REGISTER CONTACT US

Call/WhatsApp: +971 50 279 3711

E-mail: events@cappmea.com

Web: www.cappmea.com/courses

ADA CERP® | Continuing Education
Recognition Program

Centre for Advanced Professional Practices (CAPP) is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

CAPP designates this activity for 4 CE Credits