

“Hands-on” workshop on HYFLEX COLTENE

An overview on:

- 1) basic principles of the new Minimally Invasive Shaping concept
- 2) features of the “**Hyflex CM**” and the brand new “**Hyflex EDM**” rotary instruments
- 3) how to adapt shaping protocols to the anatomy of every canal, simple or difficult

At the end of the workshop, the participant can expect to:

- Understand the biological principles of Minimally Invasive Shaping
- Understand the physical and mechanical properties of NiTi rotary instruments “Hyflex CM” and “Hyflex EDM” by Coltene
- Mastering the suggested shaping protocols with the “HyFlex” CM & EDM rotary files
- Practice the shaping protocols in straight, curved and double-curved training blocks
- Obturate the prepared training blocks by using greater taper gutta-percha points in combination with “**GuttaFlow2**”