

Getting to grips with rinsing solutions**CanalPro™ SyringeFill station allows one-hand dosing**

Safety is the first rule in every endodontic procedure— and not just for the patient! The targeted use of modern equipment helps the entire team work safely and efficiently. Often it's the small, clever details that make all the difference.

Clean dosing with only one hand

With its innovative CanalPro SyringeFill station, COLTENE presents a solution for the safe filling of syringes for the traditional endodontic rinsing protocol. Clean dosing is easier than ever with the refined, innovative rinsing solution station. The modular system consists of a high-grade stainless steel bottle holder plus a lid with an integrated Luer lock, which can be hung directly in the holder. The intuitive one-hand operation saves valuable time during the procedure. What's more, this practical tool has a material-saving dosing mechanism that provides reliable protection against counter, carpet and scrub damage.

Well thought-out design

The CanalPro SyringeFill station is noteworthy for its uncomplicated handling, but also for its well thought-out design. The flexible bottle holder in high-grade stainless steel is ideally suited to the individual needs of its users. Whether free-standing or wall-mounted, the elegant rinsing station quickly becomes the centre of attention at every practice. The integrated Luer lock has been designed to slope towards the user. This makes the operation of the tool particularly ergonomic, while also allowing for easy cleaning.

In keeping with the practical ENDO station, COLTENE is currently highlighting paper tips and syringes for the traditional rinsing protocol. Thanks to their practical colour coding, CanalPro 5 ml syringes used in combination with the newly developed ROEKO Greater Taper 04 and 06 paper tips guarantee a superior process during the procedure for the entire practice team.

More information at: www.coltene.com

Discover the new CanalPro SyringeFill Station in Hall 10.2, Gangway R/S, Stand 10/19!