COLTENE ENDO launches CanalPro Irrigation System

COLTENE®ENDO, the recently formed endodontic business unit of Coltene/Whaledent, is pleased to announce the launch of its CanalPro™ Endodontic Irrigation Line. The convenient, color-coded system offers highly efficacious solutions and innovative delivery instruments for root-canal therapy.

COLTENE®ENDO solutions are engineered to optimize the time spent on irrigation, giving the clinician the best approach to cleansing canals and the best outcomes. CanalPro™ EXTRA, used for irrigation and debridement of root canals, is two times wetter than standard sodium hypochlorite, enabling it to penetrate into lateral canals and isthmuses and reach more hard-to-reach surfaces within the canal. CanalPro NaOCl EXTRA is two times more digestive than standard sodium hypochlorite, resulting in faster tissue dissolution.

CanalPro™ EDTA offers the optimal 8.5pH for smear layer removal, allowing disinfection solutions to penetrate further and for better adhesion of sealers and obturation materials.

The CanalPro™ Syringe Station is a handy device that is always ready to fill syringes within seconds. No more filling a beaker with solutions and leaving them out in the air, light and heat, then disposing of the excess. The Syringe Station provides a neat, no drip/no splatter way to fill the system’s color-coded syringes. When filling even the messiest solutions, such as sodium hypochlorite, the Syringe Station helps prevent counter, carpet and scrub damage. The low-level indicator light provides a visual signal when the bottle should be replaced. The unit can be wall-mounted, and multiple units can be joined together with the dovetails on the side to create a dedicated syringe filling area for all solutions used in the dental office. Color-coded syringes provide an easy way to organize and identify syringes for irrigants and solutions, helping to increase safety and minimize the chance of syringe swap.

A simple, disposable negative pressure simultaneous irrigation and evacuation device, the CanalPro™ Irrigator is designed for easy, one-hand use. The ratcheting syringe allows for a tactile and audible signal for every 0.2 ml delivered, and the bellows design enables adjustment to working length for controlled apical third placement. The evacuation of fluid flows from apical to coronal region to virtually eliminate clogging. The CanalPro™ Irrigator provides safe, cost-effective apical irrigation and evacuation.

Unsurpassed vision with precise rinsing and drying is as essential to a successful endodontic procedure as proper shaping and cleaning. Precise control of air and water in dental procedures requiring a gentle and effective stream of water or air for superior and efficient cleaning or drying of any surface or working area is exactly what the CanalPro™ AirWater Irrigator offers the clinician. The AirWater Irrigator fits most air/water syringes and can be used with virtually any luer lock tip.

The CanalPro™ line offers a complete selection of endodontic irrigation tips. Flexibility and superior canal tracking are two benefits that the CanalPro™ NiTi Irrigating Tip offers. The 30ga nickel titanium tip with adjustable needle angle is autoclavable for cost-effective repeated use, resulting in a long life cycle with minimal clogging. CanalPro™ Flex-Tips offer excellent canal tracking in a unique non-kink polyamide tip. This single-use tip is available in 25ga and 30ga. Steel irrigating tips are available in 27ga and 30ga in slotted-end and side-port configurations.

For more information, call Coltene/Whaledent at (330) 916-8800 or visit coltene.com.