IRRITROL™
Two-In-One Endodontic Irrigation!

Irrigate, clean and rapidly disinfect the root canal in one step!

Irritrol is a single step disinfecting endodontic irrigation solution, used as a final rinse after sodium hypochlorite. Irritrol effectively disinfects, removes the smear layer, and is gentle on dentin. This single step solution efficiently removes the smear layer less aggressively than conventional irrigants, therefore causing less demineralization of the dentin. By incorporating this single step solution into your practice you will work faster, smarter, and more cost effectively.

Now you can save time and money over using EDTA and Chlorhexidine sequentially.

Features
- Two-in-one endodontic Irrigant
- Rapid, effective disinfection
- Aids in successful root canal treatment
- Gentle on dentin
- Proprietary blend of irrigants and surfactants
- Cleared by the FDA for endodontic use
- Non-antibiotic
- Green color

Benefits
- Eliminates the need for separate step irrigation of EDTA and CHX irrigation
- Independent testing showed that Irritrol had a disinfection rate of 99.99%*
- Irrigate and rapidly disinfect the root canal removing germs that cause infection
- Removes the smear layer less aggressively than conventional irrigants, therefore causing less demineralization of the dentin*
- Provides reduced surface tension to easily flow into the dentinal tubules
- Maintain confidence while removing the smear layer, irrigating, disinfecting, and cleansing the root canals
- Helps prevent antibiotic overuse
- Ensures easy identification for the dentist and assistant during the irrigation procedure

*Independently confirmed by Nelson Labs; Time kill study protocol #5TP0158

ORDERING INFORMATION
Irritrol:
1-16 oz bottle . . . . . . . . . . . . . . . . . . Cat. No. 760-16

For our complete line of patented dental products please visit our website at: www.edsdental.com

1-800-22-FLEXI • 201-487-9090 • Fax 201-487-5120 • www.edsdental.com • info@edsdental.com