

ENDOCEL®**FUNCTIONS**

EndoGel® is specially formulated to aide in the negotiation of root canals by endodontic instruments. EndoGel is the perfect companion to the Endoring® II's Gelwell system. Each single-use polytube contains EDTA that chelates calcifications in the root canal system. Sodium hypochlorite irrigants react with EndoGel's urea peroxide to produce vigorous bubbling action that helps flush debris from the root canal system.

TECHNICAL SUMMARY**ENDOCEL:**

EndoGel is composed of a water-soluble base containing active ingredients of 17% EDTA and 11% urea peroxide. EDTA helps chelate and soften calcifications within the root canal system. EndoGel's inherent lubricity facilitates sliding action of endodontic instruments inside the root canal system.

During sodium hypochlorite irrigation, urea peroxide reacts vigorously producing bubbles that help remove debris from the root canal system and pulp chamber.

The MicroDose® polytube's long-necked design allows EndoGel to be conveniently dispensed directly into pulp chambers or into a Gelwell cup that attaches to the Endoring II.

PACKAGING

EndoGel is packaged in single-use 1ml MicroDose® polytubes that cut open easily. 12 EndoGel polytubes are conveniently sealed in a resealable poly bag for easy storage and dispensing. The large clinic pack (EG-24) contains 288 polytubes. All packages are bar coded to HIBC convention.

| PRODUCT CODES | REF# | ITEM DESCRIPTION |
|---------------|------|---|
| EG-s | | EndoGel Single pack: 12 1ml MicroDose tubes |
| EG-24 | | EndoGel 24 Single packs: 288 1ml MicroDose tubes |

ENDOCEL FILE LUBRICATING GEL



800/752.2812
(Inside the USA)

503/531.3904
(Outside the USA)

503/531.3757 FAX

www.jordco.com

COMPARISON GUIDE

| FEATURES | ENDOCEL | JAR VARIETY | SYRINGE DELIVERY |
|-----------------------------|---------|-------------|------------------|
| Reduces Cross-contamination | YES | NO | NO |
| Single-use Delivery | YES | NO | NO |
| Convenient MicroDose Tube | YES | NO | NO |
| Staff Convenience | YES | NO | NO |
| Fresh Delivery | YES | NO | NO |
| Expense | + | + | ++++ |

FEATURES & BENEFITS

| | |
|---------------------------------------|---|
| Unique Single-Use Delivery | Unlike syringes or jars, single-use EndoGel polytubes do not require disinfection after each use to reduce cross contamination. |
| Contains EDTA | EDTA helps soften calcifications and aides in the negotiation of the root canal system. |
| Water Soluble Lubricating Base | Superior lubricating properties aide root canal negotiation. EndoGel is easily flushed from the root canal system and does not contain waxy fillers that might block lateral canals. |
| MicroDose® Polytube Dispenser | With a gentle squeeze of the tube, EndoGel can be conveniently delivered directly to the root canal chamber or into an Endoring Gelwell cup. |
| Generous Volume | Each 1ml EndoGel polytube contains enough gel for cases involving multiple root canals. |
| Convenient Delivery | The length of the polytube neck allows precise delivery of EndoGel into pulp chambers of most teeth. Read directions for use before using. |
| Highly Effervescent Action | Sodium hypochlorite irrigants react with EndoGel's urea peroxide to produce vigorous bubbling action that helps flush debris from the root canal system. |
| 12-Pack Dispenser | EndoGel polytubes are hygienically sealed in compact 12-pack, resealable poly bag that provides convenient storage and dispensing. |
| Economically Priced | EndoGel is economically priced and costs less than syringe systems. |
| Variable Viscosity | At room temperature, EndoGel remains viscous and readily adheres to root canal instruments. If lower viscosity is desired, slightly warm the unopened polytube in a warm water bath. Do not exceed 125°F. |



Made in USA