



Description: EndoGel contains a water soluble base, EDTA used for dentin chelating and carbamide peroxide to help clean the canal when used with sodium hypochlorite as an irrigant. The water soluble base aids in lubrication during the initial instrumentation of the root canal system.

Indications for use: EndoGel is used for instrument negotiation and debridement of root canal systems. For professional use only.

If tube is damaged, do not use.

Instructions for use:

- Always isolate the tooth with a sealed rubber dam prior to treatment.
- Open the EndoGel tube by cutting off the tip.
- Express EndoGel directly onto a hand held dental file or instrument. The file or instrument can also be coated by dipping into an Endoring II Gelwell cup filled with EndoGel. The file or instrument can then be passed directly into the tooth.
- EndoGel can also be expressed from the tube without pressure into the root canal chamber of the tooth.
- Irrigate with sodium hypochlorite to flush the water soluble EndoGel out of the root canals and the chamber. Oxygen bubbles are generated that will aid in the cleansing of the root canals and chamber.
- Properly dispose of unused contents of tube after use.

Warnings:

- If eye contact accidentally occurs, flush with water immediately.
- Not to be taken internally or ingested.
- Never inject EndoGel under pressure with a syringe system directly into a root canal.
- If skin or gingival contact occurs flush with water.
- Always confine the EndoGel within the root canal and chamber. Avoid expressing EndoGel through the apex of the root.



Jordco, Incorporated

595 NW 167th Avenue, Beaverton, OR 97006 USA
800/752-2812 (within USA), 503/531-3904 (outside USA)
503/531-3757 FAX
www.jordco.com