



17% EDTA Solution

## INSTRUCTIONS FOR USE

### Smear Layer Removal

Presence of calcifications in the canal, too narrow canals in posterior teeth, removal of organic in root canal, and smear layer removal.

#### Applications

*For Biomechanical Preparation of the Canal*

- Apply EdgeLube by depositing a few drops into the root canal using a syringe, and then carefully pump the solution into the canal with a fine root canal instrument. Continue instrumentation of the canal while being soaked in the solution.

- Reapply EdgeLube when necessary until canal shaping and cleaning is complete. Remove EdgeLube from the canal by irrigation.

*For Smear Layer Removal*

- Irrigate the canal with EdgeLube, followed immediately by thorough irrigation with water to rinse off EdgeLube. Aspirate excess fluid and dry the canal.

#### Properties

EdgeLube functions by forming a calcium-chelate solution with the calcium ions of dentin. It makes the dentin brittle and easier to instrument, and produces the cleanest dentinal walls after smear layer.

#### Special Precautions for Use

Use EdgeLube with discretion to prevent perforation. Avoid extrusion of the solution into the apex. Keep tightly capped at all times. For dental use only. Keep out of children's reach.

#### Storage

Store at 10°C - 25°C (50°F - 77°F)

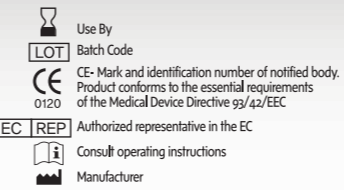
#### Components

100 ml bottle, 1 syringe, 3 flexible tips

#### Shelf life

2 years from the manufactured date.

#### Symbols



#### Made in Korea

Manufactured for:  
**EDGEENDO®**

7530 Montgomery Blvd NE, Suite 106  
Albuquerque, NM 87109  
phone: 855.985.3636  
www.edgeendo.com

EC REP

Technical & General  
2 Albion Place, London W6 0QT, United Kingdom  
Tel: +44-20-8894-7575  
Fax: +44-20-8894-7570