Endo-Clear™

**WATER BASED EDTA ROOT CANAL CLEANSER**

Endo-Clear™ is the EDTA root canal cleanser, colorless and clear without foreign matters and effectively cleans the canal and removes smear layer. Chelating effect of Endo-Clear™ softens root canal wall, dissolves calcium and removes it.

**Characteristics**
- Debridement in the root canal
- Dissolution of pulp remnants
- Removal of smear layer
- Microbicidal treatment within the canal
- Water based type

**Benefits**
- EDTA removes smear layer, softens dentin, and facilitates the removal of calcific obstruction.
- Urea Peroxide reacts with Sodium Hypochlorite to produce oxygen bubbles that flush out debris within the canal.
- Easy to enlarge the canal and clean it.
- Endo-Clear™ perfectly removes smear layer.
- Superior microbicidal treatment within the canal.
- Excellent dissolution effect of pulp remnants
- Being based on water, more easier to get to apical area where hard for cream type to reach.
- So it effectively removes smear layer around apical area better than cream type.

**Packages**

- **Regular Package**
  - ITEM # 2002-5001 - EDTA 17% Solution 100 ml x 1
  - Dia-Flex (irrigation syringe) x 1
  - Disposable tips x 3

- **Refill Package**
  - ITEM # 2002-5002 - EDTA 17% Solution 100 ml x 1

DiaPrep™ Plus

**EDTA ROOT CANAL PREPARATION CREAM**

EDTA Cream with Urea Peroxide, used as an irrigation agent for chemo-mechanical preparation of the root canal.

**Characteristics**
- Debridement in the root canal
- Dissolution of pulp remnants
- Removal of smear layer
- Facile movements of canal instruments
- Microbicidal treatment within the canal
- Clearance of dentin tubules and apical area
- Water based type

**Benefits**
- EDTA removes smear layer, softens dentin, and facilitates the removal of calcific obstruction.
- Urea Peroxide reacts with Sodium Hypochlorite to produce oxygen bubbles that flush out debris within the canal.
- The lubricant medium facilitates instrument movement within the canal to eliminate instrument binding or breakage.
- Unclogged dentin tubules and apical area permit better penetration of root canal medicaments and fillings.
- Provides rapid cleansing and enlarging of canals due to EDTA, which softens walls and smooth calcium deposits.
- Easier placement into canals than liquids.

**Packages**

- **ITEM # 2002-1100** - 2 syringes of 6g, 10 disposable tips and 1 protective cap
- **ITEM # 2001-6111** - 20 Disposable tips in a polybag