

Prepare the canals like a PRO...



INDICATIONS

- Root canal debridement
- Pulp remnants dissolution
- Removal of smear layer
- Facile movements of canal instruments
- Microbicidal treatment within the canal
- Clearance of dentin tubules and apical area

FEATURES

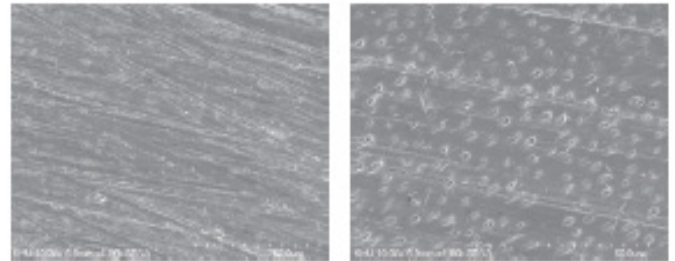
- EDTA removes smear layer, softens dentin and facilitates the removal of calcific obstruction
- Urea Hydrogen Peroxide reacts with Sodium Hypochlorite to produce oxygen bubbles that flush out debris within the canal
- The lubricant medium facilitates instrument movement within the canal to eliminate instrument binding or breakage
- Unclogged dentin tubules and apical area permit better penetration of root canal medicaments and fillings
- Rapid cleaning and enlarging of canals because EDTA softens canal walls and removes calcium deposits
- EDTA paste is easier to place into canals than EDTA liquid solution

Item #2002-4100

Regular Kit

Contains: 2 syringes of 6 g and 10 disposable tips

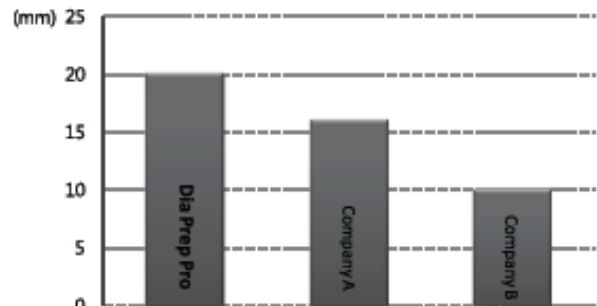
SMEAR LAYER REMOVAL



BEFORE

AFTER

FLOWABILITY



This comparison test was done according to ISO6876 regulations (setting time & condition as per DiaDent R&D laboratory)