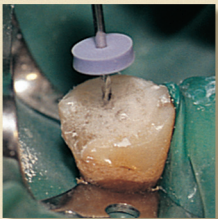


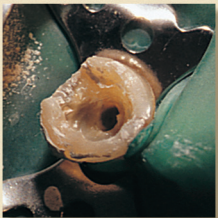
RC-Prep™ Technique



RC-Prep is easily introduced into the canal directly via the MicroDose Pipette or a reamer, file or root-canal filler. As RC-Prep cleans and lubricates, instruments cut freely without binding.



When RC-Prep reacts with sodium hypochlorite solution, pulp debris is actually lifted out of the canal. The pulp chamber is brightened, helping to locate additional canals.



With RC-Prep and proper instrumentation, the canal is thoroughly debrided. Dentin tubules and lateral canals are opened and cleaned, essential for successful treatment.

RC-Prep™

For Chemo-mechanical Preparation of Root Canals

Over 40 years of clinical use and numerous publications demonstrate the clinical efficacy of RC-Prep for chemo-mechanical preparation of root canals.

RC-Prep's unique formulation of glycol, urea peroxide and EDTA in a special water-soluble base helps remove calcifications and lubricates the canal to permit more efficient instrumentation. Whether you prefer finger or engine-driven instruments, RC-Prep allows reamers and files to move easily without binding. RC-Prep is also excellent for use with apex locators as it permits consistently reliable readings.

9007131 18g Jar

Dealer: Available to you in pack of ten.

9007132 18g Pump

Dealer: Available to you in pack of ten.

9007133 227g Jar

9007129 RC-Prep Syringe Kit

(5) 3cc syringes and (50) tips

9007139 Metal Syringe Tip Refill (50)

9007135 9g Syringe with 1 Plastic Tip
(package of 2)

Dealer: Available to you in pack of ten.

9007127 Plastic Syringe Tip Refill (50)



Repeat Winner -
2003, 2004, 2005, 2006