859504

Premixed calcium hydroxide paste with iodoform

Applications

- Root canal filling material for deciduous and permanent teeth
- Promotion of hard tissue formation and apexification
- Root resorption treatment
- Treatment for traumatized teeth

The Original VITAPEX

Use VITAPEX for temporary and permanent root canal filling procedures. VITAPEX is formulated with iodoform for enhanced antibacterial properties and increased radiopacity. The optimized consistency of the paste and precise syringe delivery system ensure accurate placement with minimal waste and clean up. Once placed, VITAPEX remains chemically and physically stable, while promoting hard tissue formation and apexification.



Tel:+81-6-6380-1521 Fax:+81-6-6380-0585 http://www.jmorita.com

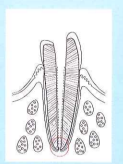
The Original ••••



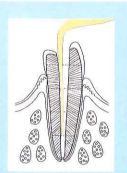
The Original Advantages

- Premixed paste for immediate use with minimal material waste and clean-up
- Syringe tip delivery for excellent access and control during placement
- Formulated with iodoform for increased radiopacity and antibacterial effect
- Optimized consistency for easier handling and more precise application
- Treatment options can also be used with gutta percha and root canal cements
- Economical up to 50 fillings per syringe

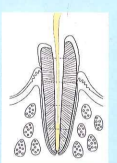
Clinical Procedure



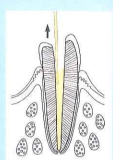
Prepare the root canal conventionally and dry.



Insert the syringe tip to the apical fifth of the canal.



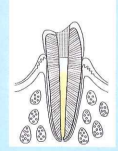
Inject paste by depressing the syringe plunger.



Withdraw the syringe tip as paste is injected.



Remove excess paste with an instrument.



Complete restoration, optionally placing gp and root canal cement.





Radiographs of completed restorations using VITAPEX.

Kit Contents

- Prefilled syringe, containing 2.0g of paste
- Light-proof storage case and accessories







Distributed by:



33-18,3-Chome Tarumi-cho, Suita City, Osaka 564-8650, JAPAN Tel:+81-6-6380-1521 Fax:+81-6-6380-0585 http://www.jmorita.com