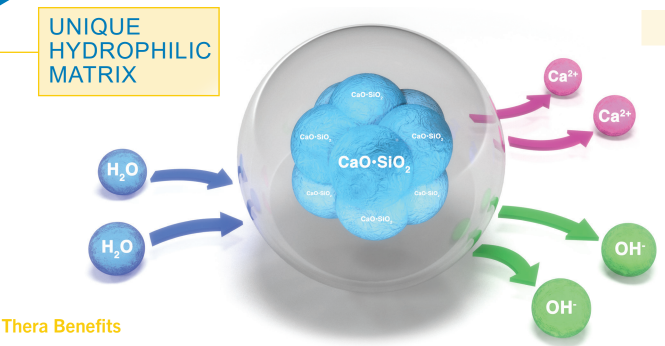
# TheraCal PT®

PULPOTOMIES. THE THERA WAY.









The chemical formulation of TheraCal PT consists of synthetic Portland Cement calcium silicate particles in a hydrophilic matrix which facilitates calcium release.\*



TheraCal PT's **physical properties** resist breakdown and degradation leading to a durable seal.\*



#### Alkaline pH

Alkaline pH promotes pulp vitality.<sup>1</sup>



#### **Moisture tolerant**

Low water solubility.\*



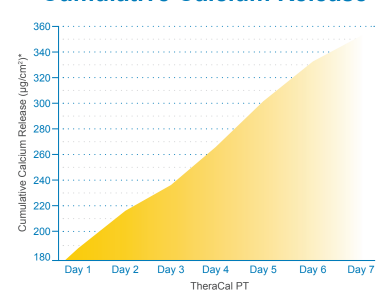
#### **Easy Syringe Application**

Unlike traditional MTA products, there is no mixing by hand. Easily and directly dispense TheraCal PT from the dual-barrel auto-mix 4g syringe.



\* Data on file.

### **Cumulative Calcium Release**





TheraCal PT is radiopaque, allowing for easy identification and differentiation from recurrent decay and other restorative materials.



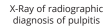


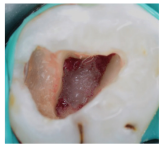
# **Pulpotomy Case**

Pulpotomy with TheraCal PT in a primary molar

Dr. Juan Carlos Hernández Cabanillas







Removal of coronal pulp and hemorrhage control



Application of TheraCal PT in the pulpal chamber



Polymerized TheraCal PT





Final composite restoration and post-operative radiograph



90-day clinical follow-up and radiograph

## **Ordering Information**

1 automix syringe TheraCal PT, accessories, instructions

TheraCal PT Dispensing Tips (30)......X-81270P

1-800-247-3368











