

PULPOTOMIES. THE THERA WAY.



TheraCal Presin Modified Calcium Silicate Pulpotomy Treatment

Pulpotomies the THERA way...

TheraCal PT is a biocompatible, dual-cured, resin-modified calcium silicate that is used to treat exposed dentin. TheraCal PT maintains tooth vitality by performing as a barrier and protectant of the dental pulpal complex.

Theracal PT's calcium release properties and ability to generate an alkaline pH allows for it to be used in deep cavity preparations. The dual-cure ability permits immediate placement of the restorative material.

TheraCal PT is primarily indicated for:

• **Pulpotomies**: TheraCal PT may be placed after the partial or full removal of the coronal pulp.

TheraCal PT can also be used for:

- **Pulp exposures** (direct pulp capping): TheraCal PT may be placed directly on pulp exposures after hemostasis is obtained.
- **Protective liner** (indirect pulp capping) or base under a variety of substrates.





Thera Benefits

Ċá

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.¹

Moisture tolerant

Low water solubility.*

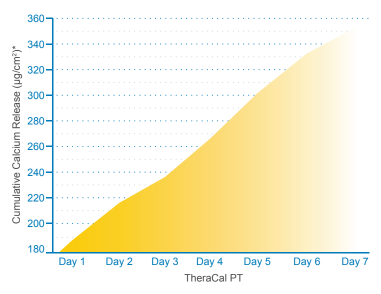


Easy Syringe Application

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

T. Okabe, M. Sakamoto, H. Takeuchi, K. Matsushima. Effects of pH on Mineralization Ability of Human Dental Pulp Cells. Journal of Endodontics. Volume 32, Number 3, March 2006.

Cumulative Calcium Release





Radiopacity

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

* Data on file



Pulpotomy Case

Pulpotomy with TheraCal PT in a primary molar

Dentistry courtesy of Dr. Juan Carlos Hernández Cabanillas



X-Ray of radiographic diagnosis of pulpitis



Removal of coronal pulp and hemorrhage control

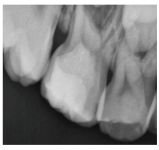


Application of TheraCal PT in the pulpal chamber



Polymerized TheraCal PT





Final composite restoration and post-operative radiograph





90-day clinical follow-up and radiograph

