Bisco www.bisco.com







CLINICAL EVALUATORS

TOTAL USES



Key features: Resin-modified calcium silicate ● Automix ● Dual-cured

• Allows for immediate restoration placement

Description

TheraCal PT® is a biocompatible, dual-cured, resin-modified calcium silicate that is used for pulpotomy treatment.

TheraCal PT:

- · Maintains tooth vitality by performing as a barrier and protectant of the dental pulpal complex.
- Precise and direct placement allows its use in deep cavity preparations.
- The dual-cured set permits immediate placement of the restorative material.
- Alkaline pH of 11.5
- Physical properties that resist breakdown and degradation leading to a durable seal
- Secondary indication for direct and indirect pulp capping



TheraCal 🎦

Primary Indication

Pulpotomies

Unique Attributes

- · Calcium release
- Dual-cured mode allows for a 10-second light cure and immediate placement of restoration
- Moisture tolerant

Clinical Tip from Evaluators

• Very firm after light curing, so feel confident to place bonding agent and restoration after the 10- second cure.

"GOOD WORKING TIME AND HARD **SET AFTER LIGHT CURING.**"

Evaluators' Comments

"Easy application with bendable metal cannula."

"Great consistency - it flows well while adapting to surfaces... even axial walls."

"I believe it is a superior product with good clinical results."

"I already called Bisco and ordered another syringe!"

"I needed to apply a lot of pressure to express from the tip."

"Tip was a little wide."

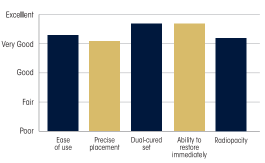
Minimum of 45 second working time and maximum of 5-minute set time (dual-cured)

Standout Features









Evaluation Summary:

Compared to Competitive Products:

