

Pulpotec®
permanent
treatment of
pulpitis by
pulpotomy

Pulpotec®

Pulpitis on vital molars?

A unique and
efficient solution



Properties

Pulpotec® is a preparation for the permanent treatment of pulpitis, by pulpotomy, of vital teeth, both permanent and deciduous. This treatment is both simple and rapid.

Indications

- ▶ Pulpitis on permanent vital molars
- ▶ Pulpitis on deciduous molars
- ▶ Pulpitis on immature but permanent vital molars, enabling a complete radicular restoration of the tooth
- ▶ Infected deciduous molars in pedodontics (only exception to the rule of a treatment on vital teeth)
- ▶ Treatment of molars suffering calcified root canal to bring about complete clinical recovery of the tooth

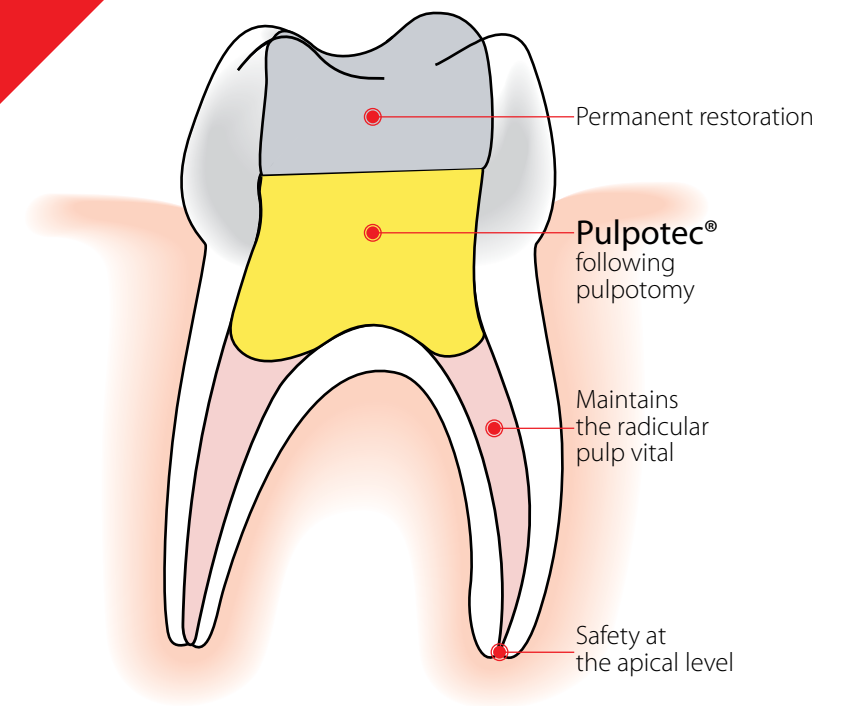
Composition

Powder Polyoxymethylene, Iodoform, excipient
Liquid Dexamethasone Acetate, Formaldehyde, Phenol, Guaiacol, excipient

Info

www.pulpotec.com

Packaging	REF
1 bottle 15 g powder	11562
1 bottle 15 ml liquid	



Pulpotec®

Radiopaque and non resorbable preparation for the permanent treatment of pulpitis by pulpotomy of vital teeth.

Think different

Save the tooth
Minimize the surgical risk
Eliminate the risk of root canal infection
Save time... and money

Pulpotec®

for a simple, quick and efficient treatment

Pulpotomy, an alternative to pulpectomy?

Pulpotomy	Pulpectomy
<p>+ Simplicity</p> <ul style="list-style-type: none"> • A sensible choice • No risk of root canal infection • Keep the barrier of the vital radicular pulp • Safety at the apical level <p>+ Reliability</p> <ul style="list-style-type: none"> • Minimize the iatrogenic risks (breaking of instrument, perforation, apical protrusion, etc.) • Ensure the possibility of a subsequent treatment by pulpectomy in case of failure • Rate of success over 80% 	<p>- Complexity</p> <ul style="list-style-type: none"> • A risky choice • Risk of root canal infection • Risk of untight obturation • Risk of protrusion of dental material <p>- Hazards</p> <ul style="list-style-type: none"> • Surgical risks (breaking of instrument, perforation, apical protrusion, etc.) • Tough post-and re-treatment • Disputed rate of success

Why?

Pulpitis in vital teeth can be treated by pulpotomy with no waste of time.

Traditional operating techniques without the risk of extrusion through the apex.

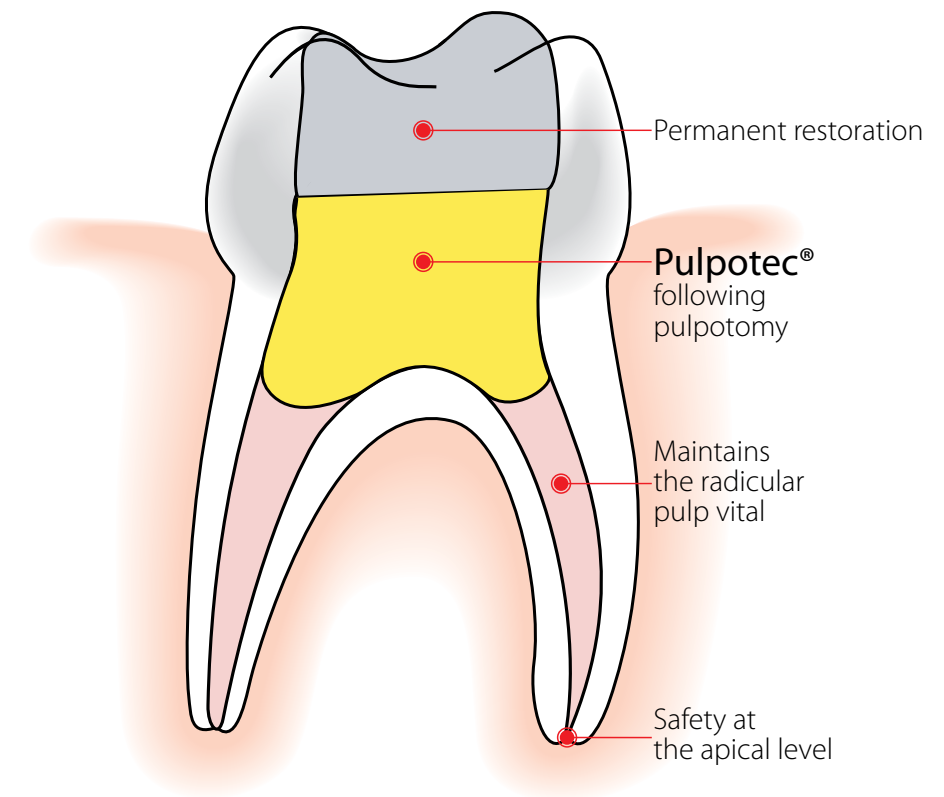
No costly or sophisticated equipment.

One or two sessions required to treat vital teeth.

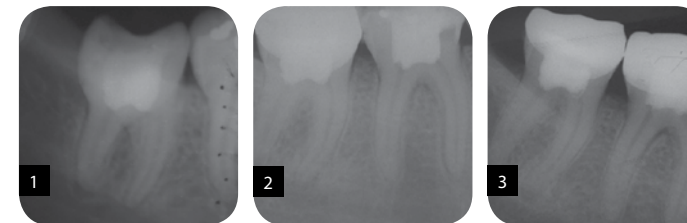
Minimum discomfort for the patient.

Complete radicular restoration of immature teeth.

A permanent treatment which preserves the tissular structure of the tooth

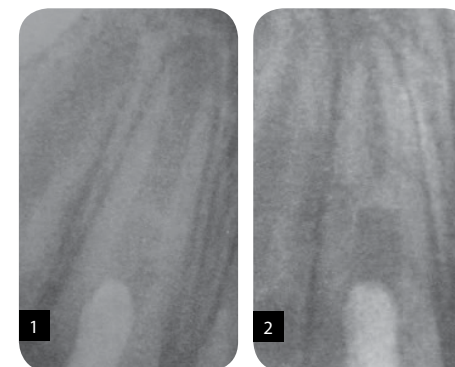


Treatment with Pulpotec®, after vital pulpotomy



Case N°1
 1. 47 infected on 22.01.1990
 2. 46 infected on 01.09.1994
 3. X-ray control after 13/17 years

Treatment with Pulpotec®, after vital pulpotomy, of a traumatized immature tooth



Case N°2
 1. Immediately after the treatment
 2. After one year, highlighting complete apexification