

EasySeal



The gold standard among sealers.

After a successful treatment of the root canal, the root filling is responsible for tightly sealing the canal to prevent reinfection. EasySeal is a root filling material based on epoxy resin. It is particularly suitable for orthograde filling techniques.





EasySeal: The filling is tight, preventing bacteria from entering. The dye could not penetrate between the gutta-percha and the canal wall.





Commercially available sealer: The dye was allowed to penetrate right up to the guttapercha. The filling is not tight. No protection from renewed bacterial attacks.



Permanent seal:

EasySeal is a root filling material on the basis of epoxy resin. The special composition of the material allows excellent adhesion to the dentin. A permanent seal can be guaranteed thanks to the low solubility and great resistance to high temperatures. With EasySeal, the root canal is durably protected from renewed bacterial attack.



Reduced risk of reinfection:

EasySeal is particularly flowable. Like this, even tiny dentinal tubules can be filled with EasySeal, safely preventing reinfections.



Fast and comfortable use:

The EasySeal root filling material comes in a twin-chamber syringe which allows safe and easy application without previous mixing. What's more, the short setting time of 15 minutes allows a speedy treatment.

Clinical sequence:

- 1. Clean the root canal thoroughly and dry with paper points and an oil-free air jet for approx. 10 seconds.
- 2. Before use, remove the cap of the double-chamber syringe by turning anticlockwise. Check the level of the two components in the double-chamber syringe (see Fig. A-C). Attach a mixing cannula/mixing tip (and Endo tip) and tighten by turning in a clockwise direction. Press both pastes into the mixing cannula by pressing the piston.







3. Squeeze EasySeal onto a mixing block, pick up and insert into the canal with a lentulo spiral.

Alternatively, select a suitable Masterpoint, cut apically, apply EasySeal and insert into the canal. The mixed root filling paste is workable for approx. 15 minutes.

- 4. Fill the root canal by means of condensation or thermoplastic techniques using gutta-percha. Full setting is reached at 37°C body temperature within 24 hours.
- 5. After use, remove the mixing cannula and close EasySeal with the sealing cap.





9979.000 EasySeal Mixing Tips (20 tips)



