

Pure Office

In-office root canal
whitening kits



Whitening quality

Mint flavor

Choice of packaging

Enhance your
daily practice



The healthcare professional choice



Key points

Professional whitening

- > In-office treatment in 1 to 3 steps

Whitening quality

- > Neutral PH to facilitate complete release of peroxide and ensure patient comfort

Mint flavor

Choice of packaging

- > **Starter kit:** 1 syringe of 5 g Pure Office + 2 syringes Pure Protect
- > **Value Pack:** 3 syringes of 5 g Pure Office + 6 syringes Pure Protect

Indications

- Brightening of discolored, devitalized teeth
- Brightening of discolored teeth caused by disease, by injury or iatrogenically, as alternative to a crown or veneer.
- Treatment of tooth discolorations caused by prescription drugs (e.g. tetracycline)

Pure Office

Starter kit 1x 5 g syringe of Pure Office tooth whitening gel + 2 syringes of Pure Protect gingival barrier **PROF35-C1***

Value Pack 3x 5 g syringes of Pure Office tooth whitening gel + 6 syringes of Pure Protect gingival barrier **PROF35-RF3***

Clinical case



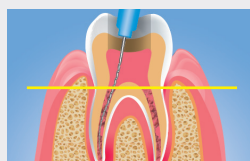
- 1 Remove the syringe from the fridge and allow it to reach room temperature. Protect the tooth to be whitened by preparing an operating field.



- 2 Assess the quality of the root canal obturation to avoid any risk of the product spreading.



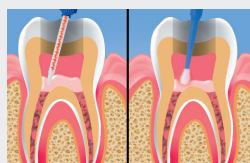
- 3 Clean the pulp chamber: remove pulp tissue and necrotic tissue residue.



- 4 The canal must have root canal obturation material removed to around 3 mm under the amelocemental junction. Isolate the gutta-percha obturation by placing a small glass ionomer plug.



- 5 Place the mixing tip on the Pure Office syringe.



- 6 Distribute the product in the prepared canal and compress the product into the cavity using a micro-applicator.



- 7 Complete temporary closure using a watertight material.



- 8 Perform a check 7 days after the procedure. Repeat application of the product if required.

When the whitening is appropriate, rinse, dry and apply a temporary obturation for 5 weeks before the final reconstruction.



Enhance your daily practice

itena-clinical.com

Central Parc Bat B, 97 Allée de la Louve, 93420 Villepinte - FRANCE - T. + 33 1 45 91 61 40.
FR.PUREOFFICE.EN-B-04/2024

Follow us!

