Obturation Success for Everyone

BioRoot' Flow



Introducing BioRoot[®] Flow

Bioceramic Root Canal Sealer

Easy

Ready-to-use syringe provides easy extrusion directly into canals and you maintain your preferred obturation technique.

Successful

Highly-pure calcium silicate mineral formulation (resin-free) means no shrinkage⁽¹⁾, limited bacterial growth, and increased biocompatibility and bioactivity which reduce the risk of adverse reactions.

For Everyone

BioRoot[®] Flow

Ciment de scellement canalaire minéral bioa

eptodon

Designed for cold and warm techniques with excellent flow into accessory canals⁽²⁾, tight adhesion to dentin, and gutta-percha, and reproducible results in all root canal treatments from simple to complex.⁽³⁾

ACTIVE BIOSILICATE TECHNOLOGY

Septodont

205 Granite Run Dr., Suite 150 Lancaster, PA 17601

800.872.8305 www.septodontusa.com

Internal data. Pr Colon report
Drukteinis & Camilleri : Bioceramic materials in clinical endodontics. Springer 2020
BioRoot™ flow SEM interfaces. Dr Camilleri



Technical Insights

Innovative tip allows direct and precise placement

- Flexible tips allow bending and access to all root anatomies
- Precise 21-gauge diameter for optimal delivery limiting the risk of going too deep



Highly Radiopaque

- 6.3mm Al radiopacity
- Easily visible on X-rays

Easily Retreatable

- Easy and fast to remove if necessary
- Use hand files or rotary NiTi Files
- BioRoot Flow is removed to working length in less than 10 minutes.



Septodont

205 Granite Run Dr., Suite 150 Lancaster, PA 17601

800.872.8305 www.septodontusa.com

Long Lasting pH

High pH is maintained over time creating ► an alkaline environment in which bacteria will not grow



Technical Features

- Working time
- > 60 min
- Setting time
- 5 to 6 hr

Source: internal data: Dr Camilleri

Product Information

- (1) 2g syringe
 - (1) finger grip
- (20) intra-oral tips
- Item #5962-005





septodont

BioRoot How

Benco Dental

