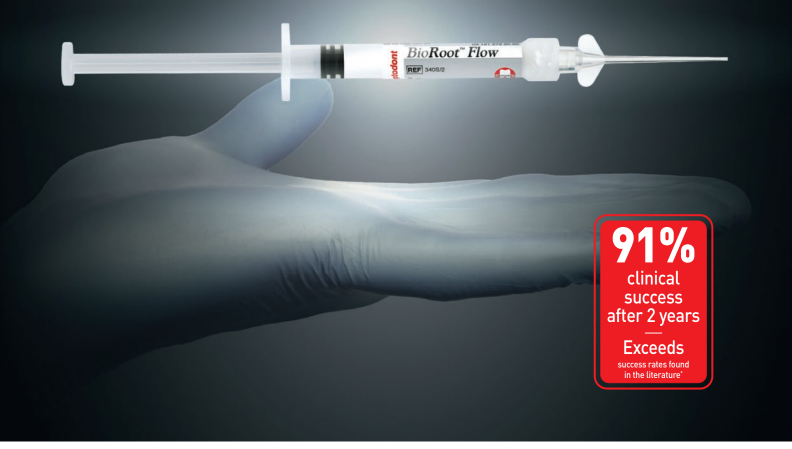
Success made easy for everyone





BioRootTM Flow

Bioactive Mineral Root Canal Sealer



^{* 24} months after treatment, the overall efficacy rate using loose criteria was 91.0% in the BrF group and 90.4% in the BrRCS group (p= 0.0003) Clinical study results (Clinicaltrial.gov/NCT04757753) currently under peer review.

BioRoot[™] Flow makes obturation easy

Ready-to-use syringe

- ► Easy and fast: no preparation time
- Consistent viscosity with every application

Direct intra-canal delivery

- ▶ 21 gauge bendable tip
- ► Ensures adaptation to all root canals
- ▶ Limits the risk of overfilling

Easy extrusion

- ► Limited plunger resistance (A)
- ► Anatomic finger grip for improved syringe handling
- ▶ Easy and precise delivery in mouth
- ► More comfortable and user-friendly (A)

BioRoot™ Flow

Suits your technique

- ► Keep your preferred obturation technique
- ► Or shift to easy single cone technique with efficient results (1)

Highly radiopaque

- >5 mm Al radiopacity
- ► Easily visible on X-Rays

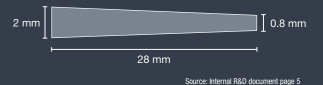
Easy and fast removal®

► Retreatable in less than 10 min*

> Technical Insights

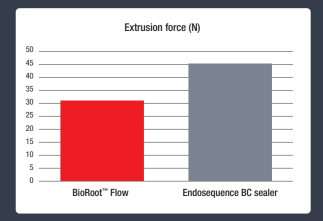
Innovative tip allows direct & precise placement in the root canal

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



(A) Less force needed for product extrusion

- BioRoot[™] Flow requires only 31N
- Product extrusion is easy and comfortable



among carcium sincate based materiats Source: internal data BioRoot™ Flow: Internal R&D document page 17 dosequence BC sealer: Internal R&D document page 14

 $\ensuremath{^*}\text{among}$ calcium silicate based materials, with NiTi files.

BioRoot™ Flow makes

obturation successful

No shrinkage®

- ▶ Resin-free formulation
- ▶ Hermetic seal of the root canal (2)
- ► Even with single cone technique (4)

Limits bacterial growth

- ► High pH 8.5-11.5
- ► Creates an alkaline (C) environment, unfavorable for bacterial growth

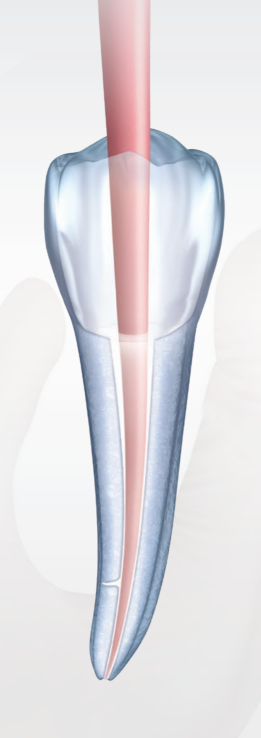
Penetrates all radicular canals

- ▶ Without the need for compaction
- ► Hydrophilic sealer seeks for residual water in accessory canals & tubules (5)
- ► Excellent flowability of 32.2 mm and low solubility of 0.2% (6)

Highest concentration of C3S on the market*

A high quantity of C3S (8) allows

- ► A great bioactivity
- ► A better 3D seal
- ► A shorter setting time



Biocompatible[®]

- ► High purity tricalcium silicate from proprietary manufacturing process
- ► Ensures favorable tissue response
- Limits the risk of adverse reaction

Bioactive: triggers mineralization®

- Calcium ions release forms hydroxyapatite
- Increases the mineral density of dentin

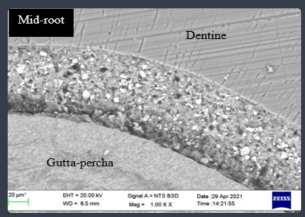
Successful results even with single cone technique

- Unique benefits of tricalcium silicate enhancing cold technique efficacy
- ➤ Obturation is just as successful as with warm techniques (3)

> Technical Insights

Hermetic seal of the root canal

- Excellent adhesion to dentin & gutta-percha
- Eliminates residual spaces for bacteria to grow



BioRoot™ Flow SEM interfaces

Source: C. Wang, N. Mosahebi, J. Camilleri (2021). Testing of a new premixed BioRoot™ RCS (Septodont)

(B) Bioactivity and mineralization

 BioRoot™ Flow induces hydroxyapatite crystal formation by the reaction between calcium hydroxide and phosphate

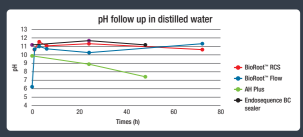


Image shows BioRoot" Flow is immersed in Phosphate Buffered Salini (PBS - left picture) vs. water (right picture)

Source: Internal R&D document page 15

(C) Long lasting high pH

 High pH is maintained over time, creating an alkaline environment preventing bacterial growth



Source: Internal R&D document page 4

^{* 36%} C3S: internal RD data - highest concentration on the market: compared to all endodontic sealers in a ready-to-use syringe

BioRoot[™] Flow is made for everyone



2-year efficacy study*

- ► Multicentric randomized controlled trial
- Assess the efficacy and safety of BioRoot™ Flow over a 2-year period
- ▶ 160 patients

BioRoot™ Flow

910/0
clinical success
after 2 years

No postoperative pain reported by day 7

Exceeds clinical success rates found in the literature

- ► Primary endodontics (9) 82-90%
- ► Retreatment (10) 77-89%

Whatever your technique

Warm or cold, BioRoot™ Flow allows reproducible success

Cold technique

- No shrinkage ensuring no gaps or voids ⁽³⁾
- Excellent flow to penetrate accessory canals without compaction (5)
- Tight adhesion to dentin
 gutta-percha for lower risk
 of bacterial infiltration (6)

Warm technique

- ► Thin film thickness contributing to the clinical performance of the obturation
- ► Water intake from root canal only, allowing the stability of the material while heated ⁽⁶⁾

Whatever your practice

General dentistry or endodontics, BioRoot™ Flow is designed for you

General dentistry

- ▶ BioRoot™ Flow takes single cone technique to the next level
- ► Allows you to save chair time with each endodontic patient
- ► While making no compromise with the quality of obturation



Endodontics

- ▶ BioRoot™ Flow penetrates areas that are hard to reach with a heated plugger (e.g. complex root canal anatomies) ⁽⁶⁾
- Consistent sealing quality whatever the obturation technique used (6)
- ▶ BioRoot™ Flow helps you value your expertise of saving teeth and of avoiding extractions

6 |

^{* 24} months after treatment, the overall efficacy rate using loose criteria was 91.0% in the BrF group and 90.4% in the BrRCS group (p= 0.0003) Clinical study results (Clinicaltrial.gov/NCT04757753) currently under peer review.

Technical Features

Working time	>60 min	Radiopacity	5 mm Al
Setting time	5 to 6h00	Flow	32.2 mm
Extrusion Force	31N	Film Thickness	22 µm
рН	8.5 - 11.5	Solubility	0.2%
Calcium release	High	Source: internal data; Dr Camilleri	

Product information

- 1x 2g syringe
- 1x finger grip
- 20 intra-oral tips



Sources:

- (1) Internal R&D document page 4.
- (2) Internal R&D document Internal RD data page 4 and page 25.
- (3) Internal R&D document page 3.
- (4) A. Zavattini, A. Knight, F. Foschi et al. Outcome of Root Canal Treatments Using a New Calcium Silicate Root Canal Sealer: A Non-Randomized Clinical Trial. J Clin Med. 2020 Mar 13;9(3):782. doi: 10.3390/jcm9030782.
- (5) S. Drukteinis, J. Camilleri (Eds.). (2021). Bioceramic materials in clinical endodontics. Berlin/Heidelberg, Germany: Springer.
- (6) Internal document. C. Wang, N. Mosahebi, J. Camilleri (2021). Testing of a new premixed BioRoot™ RCS (Septodont).
- (7) Internal R&D document page 7. Pr. Imad About.
- (8) S. Castro- Jara, B. Antilef, C. Osbén. Bioactivity analysis of calcium silicate-based sealers and repair cements on the phenotype and cytokine secretion profile of CD14+ monocytes: An ex vivo study. International endodontic Journal.2023;56:80-91.
- (9) Ng, Y.-L., Mann, V., Rahbaran, S., Lewsey, J., & Gulabivala, K. (2007). Outcome of primary root canal treatment: Systematic review of the literature - Part 1. Effects of study characteristics on probability of success. International Endodontic Journal, 40, 921-939.
- (10) Ng, Y.-L., Mann, V., & Gulabivala, K. (2008). Outcome of secondary root canal treatment: A systematic review of the literature. International Endodontic Journal, 41(12), 1026-1046.

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