

EndoCeramic<sup>™</sup> Bioceramic Sealer is a hydraulic, ready-to-use injectable bioactive paste that utilizes moisture naturally present in dentinal tubules to initiate a setting reaction. Endodontic sealers are used in the obturation of root canal systems to achieve a fluid tight seal throughout the canal including the apical foramen, canal irregularities, and minor discrepancies between the dentinal wall of the root canal and the core filling material.

- Employs Bioglass to promote bio-regenerative healing while attracting and exchanging ions that promote remineralization of hydroxyapatite
- Ready to use: Injectable, single-component, bioactive paste with smooth flow handling
- Biocompatible and Osteogenic: Bioactive root repair material that is effective on non-vital cases
- Anti-bacterial: Creates a high alkaline environment to prevent bacteria formation
- Dimensionally stable: Low solubility with high wash out resistance
- A faster set: Fast and efficient set time of under 1 hour
- Highly Radiopaque
- Cost Effective + Paired with minimal waste tips reducing waste by up to 87%

BRAND	SET TIME (MIN)	RADIOPACITY (MM AL)	FLOW (NM)	SOLUBILITY (%)	ALKALINITY (PH)	FILM THICKNESS (MM)
EndoCeramic <sup>™</sup> BioCeramic Sealer	60	8.1	23.4	1.0%	11.5	26
EndoSequence BC Sealer	>300	7.5	23.1	2.90%	12	22
BioRoot Flow	45-480	6.3	23.2	1.50%	8.5 - 11.5	21
EdgeBioCeramic Sealer	>300	6	>17	<3%	12	<50
AH Plus BioCeramic	120-240	9	21.3	1.4%	12	35