

MTA Canal Obturation OrthoMTA

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Bacterial entombment by intratubular mineralization following orthograde mineral trioxide aggregate obturation: a scanning electron microscopy study

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Root Canal Obturation

Bactericidal pH 12.5, Calcium hydroxide effect

Sealability Bacterial entombment and fossilization

Biocompatibility New cementum formation

Retrievability Chemically and mechanically

Technique Dr. Yoo's Orthograde filling method



Package

OrthoMTA 10g (50vials x 0.2g) x1, Carrier x1, Needle tips x50, Bender x3, Compacter 21mm & 25mm x 6 each, Plugger x1, Cotton buds x80



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