

# MTA Canal Obturation

## OrthoMTA

IJOS International Journal of ORAL SCIENCE

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

Jun Sang Yoo<sup>1,\*</sup>, Seok-Woo Chang<sup>2,\*</sup>, So Ram Oh<sup>3</sup>, Hiran Perinpanayagam<sup>4</sup>, Sang-Min Lim<sup>5</sup>, Yeon-Jee Yoo<sup>3</sup>, Yeo-Rok Oh<sup>1</sup>, Sang-Bin Woo<sup>1</sup>, Seung-Hyun Han<sup>6</sup>, Qiang Zhu<sup>7</sup> and Kee-Yeon Kum<sup>3</sup>

[www.nature.com/ijos](http://www.nature.com/ijos)

### Root Canal Obturation

**Bactericidal** pH 12.5, Calcium hydroxide effect

**Sealability** Bacterial entombment and fossilization

**Biocompatibility** New cementum formation

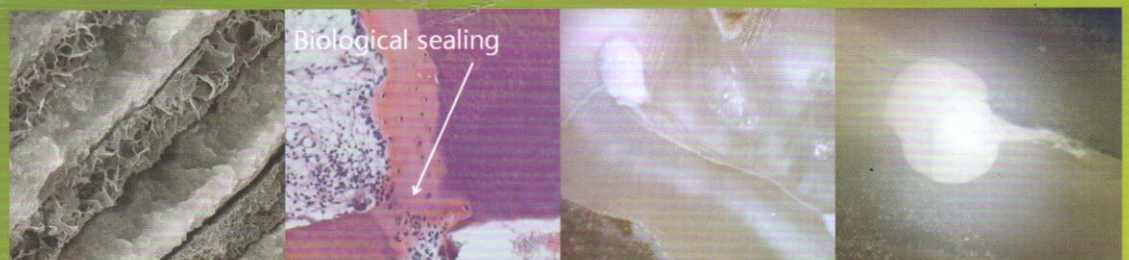
**Retrievability** Chemically and mechanically

**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



## BioMTA

Seoul National University, Research Park Main Center #323  
Gwanak ro1, Gwanak-gu Seoul 151-919, Korea  
TEL 02-885-3923 FAX 02-887-3923 <http://www.biomta.com>

## Make Teeth Alive