#### **REDUCE PRODUCT WASTE AND ELIMINATE GUESSWORK**

Our NeoMTA 2 packaging is designed to maximize your efficiency. NeoMTA 2 comes with a 0.1 gm scoop to dispense an ideal unit dose for a more predictable mix.



#### **NOW YOU CAN** STREAMLINE YOUR PRACTICE EVEN MORE

with our premixed product line



AVALONBIOMED.COM





## AVALON NEOMTA 2



13 ESSENTIAL INDICATIONS **1 MULTI-PURPOSE PRODUCT** 

# FROM THE INVENTOR OF WHITE PROROOT®\* MTA¹ COMES THE NEXT GENERATION OF MTA

For years, clinicians have settled for inert resin and ZOE based materials or paid too much for bioactive products. **No longer**.

NeoMTA 2's unique proprietary gel allows you to mix to a thick putty or a thinner sealer, with performance that puts you on a path to better patient outcomes.

## OUR MOST EFFICIENT WORKING AND SETTING TIMES EVER

NeoMTA 2 is designed for favorable handling properties when mixed to either a sealer or putty consistency. Its working time can be extended if needed by rehydrating the powder with gel – giving you more time to complete your procedure.



When mixed to a putty

When mixed to a sealer

10<sub>mir</sub>

### One product for 13 of your most important procedures:

- ✓ Indirect Pulp Cap
- ✓ Direct Pulp Cap
- ✓ Partial Pulpotomy
- ✓ Cavity Liner
- ✓ Base
- ✓ Pulpotomy
- ✓ Apexogenesis

- ✓ Perforation Repair
- ✓ Resorption
- ✓ Sealing
- ✓ Obturation
- ✓ Apexification
- ✓ Root-End Filling

#### **HIGHER RADIOPACITY**

NeoMTA 2 vs leading competitors.



All mixed to a putty. RADIOPACITY (mm AI equivalent)

2 Data produced by Avalon Biomed. MTA Angelus® is a registered trademark of Angelus Indústria de Productos Odontológicos S/A. 3 Biodentine® is a registered trademark of Septodont.

#### **DIMENSIONALLY STABLE**

To ensure a gap-free seal, minimizing opportunity for bacterial infiltration.

#### NeoMTA 2 0.06% expansion

ADA 57 std.  $\leq$ 1% shrinkage &  $\leq$ 0.1% expansion

#### **NON-STAINING**

- ✓ Won't discolor teeth EVER.
- ✓ NaOCI won't cause discoloration.
- We must give clinicians the flexibility to work how they want, without compromising the quality of their work."

  \* PRO regist unde later and later
  - Carolyn Primus, PhD Inventor of White ProRoot® MTA', Grey MTA Plus®, NeoMTA Plus®, NeoMTA® 2, NeoSEALER™ Flo, NeoPUTTY™
- \* PROROOT®, DENTSPLY® and DENTSPLY SIRONA® are registered trademarks of DENTSPLY SIRONA Inc. Patented under US Patent No. 7,892,342 owned by DENTSPLY International Inc.
- 2 J Dent. 2014 May; 42(5):517-33. A review of the bioactivity of hydraulic calcium silicate cements. Niu LN, Jiao K, Wang TD, Zhang W, Camilleri J, Bergeron BE, Feng HL, Mao J, Chen JH, Pashley DH, Tay FR

### IMMEDIATELY WASH-OUT RESISTANT

Stays where you want it so you can efficiently complete the procedure, ensuring bioactive benefit.

With 0% loss of weight, NeoMTA 2 is more stable than leading competitors.

#### **BEFORE**

#### AFTER





Avalon Biomed NeoMTA® 2





loss o weigh

Dentsply Sirona ProRoot®\* MTA





loss o weigh

88.4%

Sastadant Biodontino

Wash-out testing at 3 min after mixing to a putty.

Avalon Biomed – In House Analysis

#### MTA BASED BIOACTIVITY

Hydroxyapatite forms to ensure bioactive sealing.

#### HIGH pH

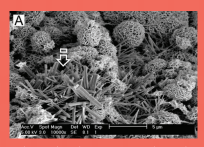
To promote osteogenic response.

#### **RESIN-FREE**

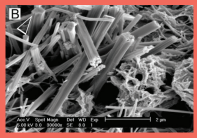
For maximum bioactivity.

#### UNLIKE INERT RESIN AND ZOE MATERIALS, MTA PROVIDES STATE OF THE ART TECHNOLOGY TO PROMOTE BIOACTIVITY AND SUPPORT HEALING

- After placement calcium and hydroxide ions are released from the MTA, promoting hydroxyapatite (HA) formation on the MTA surfaces.
- When HA coats the surface, it hides the underlying MTA to minimize foreign body reactions and support healing responses of the pulpal or periapical tissue.



Calcium phosphate precipitated crystal scattered on the hydrated tricalcium silicate cement surface<sup>2</sup>.



High magnification image of the calcium ohosohate crystals².