

© EXCELLENT BIOCOMPATIBILITY

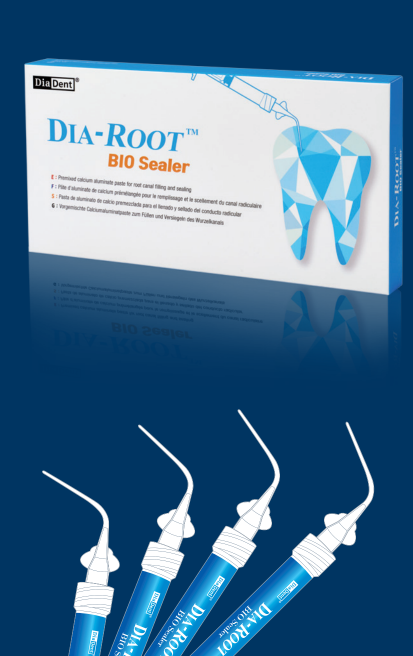
PERFECT SEALING ABILITY

**MANTIBACTERIAL EFFECT** 

# DIA-ROOT™ BIO SEALER

Bioceramic Root Canal Sealing Material





# **FEATURES**

DIA-ROOT™ BIO Sealer is a bioceramic MTA-based (Calcium Silicate-based), non-shrinking root canal sealer. It is used for the permanent obturation of root canals and suitable for all obturation techniques involving gutta-percha.

### **▶** High Biocompatibility:

- \_Tissue healing with little inflammation
- \_ Produces Calcium Hydroxide and Calcium Silicate Hydrate
- High pH for antibacterial action (pH 12)
- Induces hard tissue regeneration in sites with

### **▶** Perfect Sealing Ability:

- \_Perfect sealing ability for multiple and lateral root canals
- \_Superior adhesion between Gutta Percha Points and Dentin
- \_No Shrinkage or expansion

#### **Low Solubility:**

- \_Low solubility(0.95%) to maintain an excellent sealing effect inside the root canal
- \_Washout resistant prevents micro leakage

#### > Optimal Flowability:

- \_Flow rate of 22mm : Completes apical sealing
- \_ High flow rate and low film thickness ensures easy penetration into lateral and accessory canals

## > Pre-mixed for easy, Convenient and Fast application:

\_Ready to use formula in a prefilled and injectable syringe \_Adequate setting time (6 hours)

# **Easy to store:**

ITEM #1003-701

8.1<sub>mm</sub>

1 syringe x 2g

20 disposable tips 1 silicon cap

- \_Can be stored over 6 months after use
- Does not harden easily and reduce waste of materials

### **BENEFITS**

# **Q** High Biocompatibility

**■** Superior Sealing Ability

Points and Dentin

-Washout resistant with Low solubility

-Superior adhesion between Gutta Percha

- -Tissue healing with little inflammation
- -Induces hard tissue regeneration in sites with microbial activity

# Test Results:

Pass

Solubility

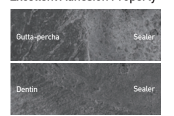


#### ✓ Oral mucosal irritation test

#### ✓ Sensitization test

#### **Excellent Adhesion Property**





# **1 Outstanding Antibacterial** Action

- -Produces Calcium Hydroxide and Calcium Silicate Hydrate
- -High pH for antibacterial action in the root canal (pH 12)

**Excellent Radiopacity:** 

8.1mm Al

# pH Test Resin Seale

# Radiopacity

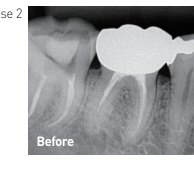




# **CLINICAL CASES**

# Complete root canal sealing without tissue irritation



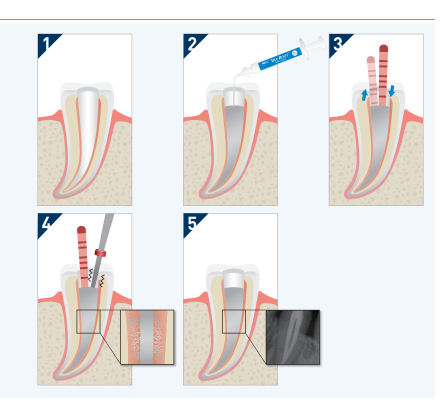




# **TECHNIC GUIDE**

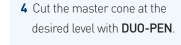
#### SINGLE CONE TECHNIC

- 1 Prepare the root canal, cleaned and dried.
- 2 Apply DIA-ROOT™ BIO SEALER by the coronal third of the canal.
- **3** Fill the root canal with selected Gutta Percha cones and lightly pump the Gutta Percha cones up to the root canal to fill up the Apex.
- 4 Cut the master cone at the desired level with **DUO-PEN** and remove the surplus sealer from the root canal.
- **5** Complete root canal treatment.



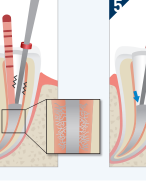
# TRADITIONAL TECHNIC WITH ROOT CANAL OBTURATION DEVICE

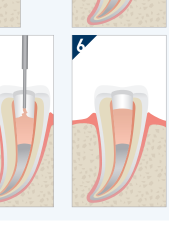
- 1 Prepare the root canal, cleaned and dried.
- 2 Apply DIA-ROOT™ BIO SEALER by the middle third of the canal.
- 3 Fill the root canal with selected Gutta Percha cones and lightly pump the Gutta Percha cones up to the root canal to fill up the Apex.



**5** Condense the Gutta Percha cones with **DUO-PEN** and fill melted Gutta Percha in the rest of canal by **DUO-GUN**.









# DIA-ROOT™ BIO MTA

Mineral Trioxide Aggregate



- Good Biocompatibility
- Outstanding Sealing Capabilities
- White powder is ideal for Anterior teeth
- Antibacterial Effect (pH 12)
- Easy Handling Properties
- Resists washout



#### ITEM #1003-601

MTA powder 0.5g 1 mixing pad 1 spatula DIA-ROOT™ BIO MTA is a root repair materials with excellent biocompatibility and offers distinct advantages for root canal repair procedures. And it restores the damaged areas root canal to normal function and appearance, quickly and efficiently. It does not produce any adverse side effect on microcirculation of the connective tissue and its bioactive properties promote healing.

### **INDICATIONS**

#### **▶** PULP CAPPING:

When applied on the pulpal site, it creates a biocompatible sealing of the pulp. **DIA-ROOT™ BIO MTA** prevents the bacterial leakage with a high level of biocompatibility. It stimulates dentin bridge formation adjacent to dental pulp.

#### **▶** ROOT PERFORATIONS:

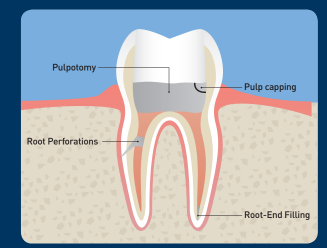
**DIA-ROOT™ BIO MTA** is ideal for treatment of perforations of root canal and furcation caused iatrogenically or by caries lesion.

#### **▶** PULPOTOMY:

**DIA-ROOT™ BIO MTA** creates a biocompatible seal, and replacing pulp in the chamber to prevent infection.

#### **▶** ROOT-END FILLING:

**DIA-ROOT™ BIO MTA** has excellent sealing ability to prevent the irritants in the root canal to extrude into periradicular tissues.



# **TECHNIC GUIDE**

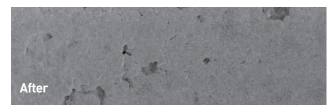


- **01** Pour the powder and distilled water on the mixing pad. (Mixing ratio: powder 0.5g/water 0.225g)
- **02** Wet the powder and mix it gently.
- 03 Carry the mixture into the carrier.
- **04** Apply the mixture on the part for the treatment.

# **HYDRATION**

SEM pictures of after Hydration DIA-ROOT™ BIO MTA show outstanding sealing ability





# **DiaDent's Network**

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