MM-MTA[™] State-of-the-Art Endodontic Repair Cement





Your Endo Specialist"





Root canal repair cement

The introduction into the market of MTA (Mineral Trioxide Aggregate) in the 90s has been a veritable revolution that allows successful repair of iatrogenic accidents while reducing the associated pathological complications.

Currently, clinically approved MTA products are available within the dental marketplace. However, MTA traditionally has a long setting time and an often grainy consistency which makes placement more difficult.

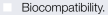
MICRO-MEGA[®] now offers the "State-of-the-Art" MM-MTA[™], an endodontic repair cement that has excellent physiochemical characteristics delivered in innovative packaging. MM-MTA[™] incorporates a faster set time with a pasty consistency for easy handling and placement.



Application

MM-MTA[™] is used in the following cases:

- Repair of root perforations.
- Root-end fillings (retro and apexification endodontic surgeries).
- Pulp capping.
- Repair of internal resorptions.



- Formation of a protective waterproof layer, resistant to bacterial infiltration.
- Excellent adhesion to the dentine.
- Optimal results, even in humid conditions.
- Radio-opacity.

Innovative characteristics

Thanks to its unique characteristics, the MM-MTA[™] offers indisputable advantages compared to other existing materials:

An adapted packaging:

- Consisting of capsules containing MM-MTA[™] powder and liquid, automatic mixing is achieved quickly with a vibrating mixer. In addition, the resulting MM-MTA[™] blend is extremely homogenous with transformation properties which are always optimal and reproducible.
- Each capsule contains the exact dosage of MM-MTA[™] to avoid waste.

A homogenous consistency:

■ MM-MTA[™] packaging insures a consistently high-quality product mix for simple handling and easy placement within the root canal.

A reduced setting time (20 minutes):

The addition of calcium carbonate (CaCO3) considerably reduces the setting time and also allows filling in the same session.

Simple, quick...



MM-MTA[™] Cap contains liquid and 0.3 gr of MM-MTA[™] powder. Each capsule is wrapped in a hermetic aluminium pack.



MM-MTA[™] Gun

MM-MTA[™] Gun for the extrusion of the material from the capsule.

Advantages of the MM-MTA[™] Gun:

- Autoclavable easy to clean.
- Without sharp edges ergonomic for maximum comfort.
- Stainless steel: resistant.

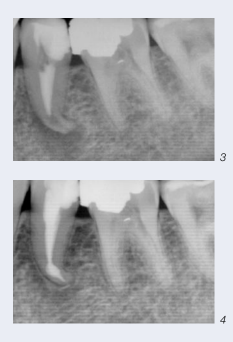


Opturation of large and open apices (Figure 1 and 2)





Repair of an internal apical resorption (Figure 3 and 4).



Product developed in collaboration with Dr. Issam Khalil and Dr. Alfred Naaman, Laboratory of the Medicine and Dentistry University Saint-Joseph Faculty, Beirut, Lebanon. Clinical cases made by Dr. Issam Khalil.

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Repair of a palatine and a pulp floor perforation (Figure 5, 6 and 7)

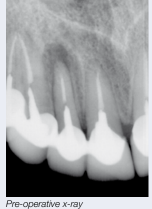




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Endodontic microsurgery on a lateral incisive (Figure 8 and 9)

Clinical cases





Post-operative x-ray

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Contact us for more information: www.micro-mega.com



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