MTA Matrix Technique: Restoration of Teeth with Deep Subgingival Defects Extending Down to the Osseous Crest

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Purpose: To present a new restorative technique for the restoration of teeth with deep subgingival hard tissue defects extending down to the osseous crest without additional surgical or orthodontic interventions by combining mineral trioxide aggregate (MTA) and composite material.

Materials and Methods: The MTA matrix technique starts by deeply inserting a metal matrix as far down to the bone level as possible. The matrix should then be fixedated with a matrix holder in its end position. If the matrix band does not seal tightly in the deepest area of the cavity, small portions of MTA are carefully applied to the lower end of the inner side of the matrix band. The MTA acts as a barrier for fluid control. Additional haemostasis is not necessary. Subsequently, the tooth is restored with an etch-and-rinse adhesive and composite resin. The clinical effects were observed in a case series of three patients over a period of 3 to 4.5 years.

Results: Excellent outcomes were observed clinically and radiologically. Teeth restored with the MTA matrix technique showed no failures due to the materials used or due to secondary caries or periodontal inflammation after an observation period of 3 to 4.5 years. Probing depths ranged from 2 to 4 mm without bleeding on probing, including the subgingivally restored areas.

Conclusion: Although only a few casuistic observations are available to date, by using the MTA matrix technique, successful restoration of teeth with subgingival defects down to the alveolar bone crest seems possible without the need of additional surgical or orthodontic measures. Further clinical studies are necessary to confirm the feasibility of this technique.

Keywords: MTA matrix technique, restoration of deep cavities, treatment technique, supracrestal tissue attachment, biological width, deep subgingival hard tissue defects, mineral trioxide aggregate.

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A tooth with extensive crown-root destruction reaching into the epicrestal area, as depicted in Fig 1a, can present with a variety of signs and symptoms, depending on the pulp or periodontal involvement. Microorganisms can infiltrate this area from the oral cavity, resulting in localized periodontal inflammation. This can manifest as localized attachment loss and bleeding on probing (BOP) (Fig 1a).

The restoration of such defects requires dry conditions, particularly when using adhesive materials such as composite resin. Blood or sulcular fluid infiltration must thus be avoided. As a result, deep subgingival hard tissue defects caused by non-restorable caries, external cervical root resorption, or deep cusp fractures are important reasons for the failure of vital and endodontically treated teeth.[38,40,42]

Even if restoration placement succeeds in such an extensively damaged tooth, the lower end of the restoration margin is often located very deeply within the soft tissue of the
dentogingival junction close to the alveolar bone crest. The supracrestal tissue attachment (STA), formerly termed biological width, is composed of the junctional epithelium and supracrestal connective tissue attachment.\textsuperscript{17} Violation of STA is reported to lead to gingival inflammation, loss of periodontal attachment, and localized bone loss.\textsuperscript{13,29,30}

Three treatment options are commonly used to avoid violation of STA prior to restoration: surgical crown lengthening, and orthodontic or surgical tooth extrusion. Surgical crown lengthening is often performed in cases of deep subgingival caries, considerable cervical root resorption, or after crown-root fracture.\textsuperscript{4,15} However, this may lead to attachment loss with undesirable esthetic results, compromise the crown-to-root ratio, or result in furcation involvement.\textsuperscript{4,15} An alternative approach is orthodontic tooth extrusion (forced eruption) combined with fibromy, ie, resection of the supracrestal attachment fibers.\textsuperscript{16,33} While this yields more esthetically pleasing results, it requires more effort and is more expensive than surgical crown lengthening. Surgical extrusion is a third treatment option to avoid violation of STA in the long term. Surgical extrusion is simpler and less time consuming compared to orthodontic tooth extrusion.\textsuperscript{6} The prognosis after surgical extrusion seems to be favorable with a low incidence of failure.\textsuperscript{5,9,24} A drawback of this treatment option is a slight risk of increased tooth mobility, marginal bone loss and root resorptions (predominantly nonprogressive), although the evidence from existing studies and case series is limited.\textsuperscript{6,9} This treatment option is predominantly practiced on single-rooted teeth after crown-root fracture.\textsuperscript{6,9,18}

With the MTA matrix technique, the authors present a method that allows placement of a sufficient composite resin build-up in teeth with hard tissue defects extending to the osseous crest under dry conditions, with no adverse reaction due to STA violation, as an alternative to surgical crown lengthening, and orthodontic or surgical tooth extrusion.

**MATERIALS AND METHODS**

**The MTA Matrix Technique Step-by-Step**

After local anesthesia, any caries or resorptive tissue should be removed. Subsequently, a metallic matrix band (eg, Tofflemire, 1102/30, KerrHawe; Bioggio, Switzerland) is pressed very deeply into the sulcus of the affected tooth (Fig 1b) and immediately fixated with a corresponding matrix holder (eg, Tofflemire Matrix Band Holder, KerrHawe) to prevent coronal movement of the band. The authors prefer an M.O.D. Tofflemire matrix band, which can be customized with the help of sharp curved scissors to facilitate deep insertion into the cavity.

The lower edge of the matrix band often cannot be completely adapted to the tooth (Figs 1b and 1c), leaving a small gap between it and the surrounding tissue, through which fluid or blood can seep into the restoration area. The gap is then sealed off by application of mineral trioxide aggregate (MTA) at the lower end of the matrix band to create dry conditions for cavity restoration with a light-curing filling material (Fig 1c). This method can also compensate a matrix margin that is too short in subcrestal cavities.
The MTA should preferably be applied in very small portions with an MTA gun (MAP system, yellow cannula Ø 0.90 mm, Produits Dentaires; Vevey, Switzerland). It can be compacted into the gap with a small, rounded plugger (eg, HWH 155-00, Hammacher; Solingen, Germany) or with a periodontal probe (PCPUNC 15; Hu-Friedy; Chicago, IL, USA) if the gap is very narrow. Slightly surplus MTA cement can be carefully removed with the aid of a small, sterile, moist cotton pellet. Finally, the thin MTA layer should be compressed again with the aid of this moist cotton pellet. Thus, the compressed MTA will not be washed out by the subsequent procedure of etching, rinsing, priming, and bonding, even if the MTA is layered very thinly. This allows immediate restoration of the tooth. Immediately afterwards, the dentin is etched with 37% phosphoric acid for 20 s, rinsed for at least 30 s, and then primed with a light-curing adhesive (eg, Optibond FL, Kerr; Orange, CA, USA). After this step, some layers of flowable white composite resin (WCR, eg, Tetric EvoCeram Bleach XL flow, Iovcol Vivadent; Schaen, Liechtenstein) are applied in small portions, to make this deeply adhesive composite resin clearly identifiable. To this end, a flexible plastic cannula (Capillary Tip Ø 0.35 mm, Ultradent) or (South Jordan, Utah, USA), for instance, can be used, which can be adapted to fit on small unidose flow-composite tips. If flowable composite from larger syringes is used, metal canulas of different diameters can also be attached to the provided laser-lock connector. A special polymerization lamp (VALO-LED curing light, Ultradent) with an adaptable fiber-optics attachment (EndoGuide lens for VALO-LED curing light) is advisable to ensure optimal light polymerization (Case 1, Fig 2e). For the visible supragingival level, a tooth-colored composite (TCCR) can be used (Fig 1c). If the applied MTA remains in place after removal of the matrix, smoothing of MTA surplus is not necessary. The authors recommend using a dental operating microscope for the whole procedure.

Case Reports

Case 1
A 45-year-old male patient was referred with an irregular, asymmetric radiolucency in his first right maxillary incisor (Fig 2a). The patient reported no symptoms and all maxillary anterior teeth responded normally to cold (CO₂) and electric pulp testing. Probing depths (PD) were <3 mm. The clinical examination showed a reddish-translucent discoloration with a small localized perforation on the palatal cervical aspect of the maxillary right central incisor (Fig 2b). Because an external cervical resorption (ECR) was suspected based on the pre-operative radiograph (Fig 2a) and the clinical signs described above, it was decided to perform a small-volume cone-beam computed tomographic (CBCT) scan (Fig 2c). On the basis of all clinical and radiographic findings, the tooth was diagnosed with external cervical resorption (class 4 according to Heithersay’s classification).14

The patient wished to preserve the tooth. He agreed to the proposed therapy plan of removal of the resorptive tissue, endodontic treatment (ET), and restoration, as well as internal stabilization of the tooth using light-curing composite resin. The patient was informed of alternative treatments options (extraction and subsequent placement of an adhesive bridge or a dental implant).

After accessing the pulp chamber, the resorptive soft tissue was removed from the palatal aspect of the crown using Mueller burs (Komet Dental, Brasseler; Lemgo, Germany). The MTA matrix technique was used to restore the palatal aspect of the tooth (Fig 2d). This allowed further treatment using isolation with rubber-dam (Roeko Dental Dam, ROEKO; Langenau, Germany). The remaining root-canal system was cleaned and shaped using nickel-titanium rotary instruments and hand files (VDW; Munich, Germany). ET was accompanied by continuous irrigation, predominantly with sodium hypochlorite 3% (Hedinger; Stuttgart, Germany). The root-canal system was temporarily filled with calcium hydroxide (University Hospital Heidelberg Pharmacy, Germany). After 2 weeks, the open apical part of the root canal was obturated with MTA as an apical plug. Due to the extensive loss of hard tissue, the remaining root-canal system, including the access cavity, was filled with bonded composite resin in very small increments to reduce the risk of fracture.19,41 The above mentioned polymerization lamp (VALO-LED curing light, Ultradent) with the adaptable fiber-optics lens (EndoGuide lens for VALO-LED curing light) was used to ensure optimal light polymerization (Fig 2e). The postoperative radiograph revealed a homogeneous root canal filling consisting of composite resin with an apical MTA plug (Fig 2f).

The clinical and radiographic findings at the follow-up examinations, which were performed at 6 months, 1 and 3 years post-treatment (Figs 2g to 2i), showed no clinical or radiographic pathologic findings and the tooth remained asymptomatic. A CBCT, taken 1 year post-treatment, showed no signs of continuing root resorption, apical pathogenesis, or bone loss at the site of the subgingival composite filling with the epicrestal MTA margin (Fig 2g). Over the entire follow-up period, PDs at the tooth were in the range of 2.4 mm without BOP, indicating healthy periodontal tissues, even at the subgingival filling on the palatal aspect of the tooth (Fig 2i).

Case 2
A 44-year-old female patient was referred with persistent pain on her maxillary left second molar one month after ET elsewhere. Clinical examination revealed percussion sensitivity. Periodontal probing at the tooth showed an isolated pocket of 6 mm with profuse BOP at the distal aspect. The remaining PDs at this tooth and all PDs at the maxillary left first molar were 2-3 mm without BOP A CBCT of the area of the tooth, taken before ET by the referring dentist, showed a radiolucent area in the distal cervical area of the maxillary left second molar, consistent with a Heithersay class 3 ECR (Fig 3a).

Unfortunately, the distal cervical aspect of the perforating resorption (according to the portal of entry of the ECR)31 appeared unsealed on the postoperative radiograph taken by the referring dentist (Fig 3b, see arrow).

Based on these clinical and radiographic findings, the patient’s maxillary left second molar was diagnosed as a previously root-canal filled tooth with symptomatic apical

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periodontitis and an external cervical resorption (Heithersay class 3). The advantages and risks of retreatment with repair of the unsealed area of the perforating resorption were discussed with the patient. The patient opted for an attempt to preserve the tooth.

The pre-endodontic restoration of the perforating resorptive cavity at the distal cervical aspect of the tooth was carried out using the MTA matrix technique. A Tofflemire matrix band (KerrHawe) was inserted and fixed with a matrix band holder (KerrHawe) instead of a rubber-dam clamp. By removing the resorption tissue via the access cavity of the tooth, the distal tooth defect became slightly larger again. The cavity was then filled with MTA at the lower margin and subsequently layered with composite resin. In contrast to case 1, the MTA sealing of the lower margin of the matrix band, and also the subsequent composite application, were performed via the access cavity of the tooth.

As mentioned above in the description of the MTA matrix technique, the MTA cement was compressed with the aid of a moist cotton pellet for a few seconds which prevents the washout of the MTA cement during the subsequent procedures of etching, rinsing, priming, and bonding, before composite application. The matrix band was then removed and replaced by a rubber-dam clamp. Subsequently, retreatment
of the old root-filling material using nickel-titanium rotary instruments and hand files (VDW) was performed. The working length radiograph of the tooth after retreatment revealed sufficient repair of the cervical perforation and successful retreatment of the old root-canal filling material (Fig 3c). Treatment was performed in two sessions. Between sessions, the tooth was medicated with a mixture of calcium hydroxide powder and 2% CHX solution (Engelhard Arzneimittel; Niederdorfelden, Germany). Within the second session, MTA apical plugs were placed in all roots. The residual root-canal space was backfilled with injectable gutta-percha (Obtura III, Obtura Spartan; Fenton, MO, USA) and AH Plus sealer (Dentsply Sirona; Konstanz, Germany). The access cavity was sealed with composite resin (Tetric Evo Ceram Bleach XL flow and Tetric Evo Ceram A3 XL, Ivoclar Vivadent), and a postoperative radiograph was taken (Fig 3d).

The clinical and radiographic findings at the follow-up examinations at 1 year (Fig 3e), 3 years, and 4.5 years (Fig 3f) post-treatment showed no pathological findings. PDs at this maxillary left second molar were 2 to 3 mm. The reduction of the PD from 6 to 3 mm without distal BOP at this tooth indicates complete periodontal healing in the area of the epicrestal hard tissue defect initially caused by the ECR.
Case 3
A 45-year-old male patient presented with increasing discomfort around his mandibular left second molar during mastication. He reported that part of the crown of this tooth seemed to be mobile. The tooth did not respond to cold (CO₂) or electric pulp testing. Clinical examination showed a deep, complicated cusp fracture disto-lingually extending to the osseous crest (Figs 4a and 4b). Periodontal probing showed an isolated pocket of 9 mm distal to the tooth with profuse BOP. The remaining PDs at this tooth and the neighboring first left mandibular molar were 2 to 3 mm. A slightly widened periodontal ligament space at the mesial root and a coronal fracture line reaching down to the episcral area were noted upon radiographic examination (Fig 4c). Based on these clinical and radiographic findings, the mandibular left second molar was diagnosed with a disto-lingual cusp fracture extending below the osseous crest with pulpal involvement. The patient was given the options of nonsurgical ET with composite resin restoration of the tooth using the MTA matrix technique, extraction, or intentional replantation. The patient opted for the nonsurgical treatment option. The treatment performed was analogous to the use of the MTA matrix technique in case 1, allowing ET and the composite restoration of the fractured part of the crown to be performed with rubber-dam. The postoperative radiograph showed a homogeneous root-canal filling (Fig 4d). Near the osseous crest, a very thin layer of MTA cement can be identified at the lower end of the composite restoration (Fig 4d).

Clinical and radiographic follow-up examinations at 3 months, 9 months (Fig 4e), 1.5 years, and 3 years (Fig 4f) posttreatment showed no washout of MTA and no pathological findings, except one single PD of 4 mm at the disto-lingual aspect of this mandibular left second molar without BOP. All other PDs were 2 to 3 mm at all follow-up examinations. The patient was symptom-free without restrictions of masticatory function since the day of the treatment.

DISCUSSION
The restoration of teeth with deep subgingival hard tissue defects reaching down to the osseous crest poses a challenge to dentists. The described MTA matrix technique can overcome these challenges by enabling dry conditions for composite restorations when optimal matrix adaptation is not achievable. It allows tight adaption of the matrix band in cases of extremely deep cavities. The MTA provides a bio-compatible layer in direct contact with the crestal bone tissue, acts as a barrier to fluids, and is even able to compensate for a matrix margin that is too short (Figs 1b and 1c). If the MTA cement is compressed into the small gap between the lower end of the matrix and the bone crest with the aid of a moist cotton pellet for a few seconds, it will prevent washout of MTA during the subsequent procedure of etching, rinsing, priming, and bonding. Immediate placement of composite resin on top of the compressed MTA cement is thereby possible directly afterwards.

The question could be raised whether the basic pH of the MTA cement during setting may potentially affect the quality of the adhesive bond to the dentin, because the composite is applied on non-set MTA. This question of the best timing for composite resin placement on MTA was evaluated by Tsujimoto et al. who examined MTA/composite interfaces after different restoration timepoints, as well as with and without a self-etch bonding agent. The findings of this study support the immediate placement of composite resin with a bonding agent on top of non-set MTA within a single visit. The findings of this study support the immediate placement of composite resin with a bonding agent onto non-set MTA in a single visit.

With the MTA matrix technique, no ferrule effect can be achieved in a subsequent post-endodontic restoration of the tooth with a crown. However, there are other prosthetic restoration concepts, eg, a partial crown or endocrown, for which no ferrule effect is required. When using the MTA matrix technique, it is impossible to respect STA. Surgical measures to avoid the violation of STA, such as surgical crown lengthening or removal of oral mucosa around deep cavities, can lead to black triangles or other adverse esthetic or periodontal consequences. Orthodontic extrusion provides improved esthetic results, but is more expensive and time consuming. This type of extrusion is usually performed in multiple appointments over several weeks and a 2-3 months retention period is required to stabilize the tooth in the extruded position.

Violation of STA is usually associated with gingival inflammation, loss of periodontal attachment, and localized bone loss, and is therefore regarded as a risk factor in restoration of teeth with deep cavities. A particularly interesting study in this context is the prospective clinical study by Drago et al. The authors examined two resin ionomers and one hybrid ionomer for the restoration of 50 subgingival dental lesions followed by histological analysis. The histological findings suggested adherence of epithelium and connective tissue to the resin ionomers. Regarding the use of composites, a more recent prospective clinical study evaluated the clinical and histological response of the supracrestal periodontal tissues to subgingival composite restorations 3 months post-treatment vs untreated root surfaces. The results suggest that well-shaped and well-refined subgingival composite restorations resulted in soft-tissue health similar to natural root surfaces.

To overcome the technical difficulties in the restoration of extremely deep and undermining tooth defects and to allow appropriate rubber-dam isolation for moisture control for the placement of direct or indirect restorations under clinically manageable conditions, treatment techniques such as cervical margin relocation, deep margin elevation, or proximal box elevation have been introduced and have shown encouraging clinical and histological results. The dogma that the supracrestal tissue attachment must be preserved at all times is questioned by the findings of some clinical studies and case series. These elevation techniques resulted in stable and at least not worsened periodontal conditions when
Mente et al compared to cases in which surgical crown lengthening was performed.\textsuperscript{11,26,35}

As a supplement to these elevation techniques, the MTA matrix technique allows restoration of even deeper hard tissue defects extending to the osseous crest. The authors have not yet observed any unfavorable reaction of the periodontal tissues to the MTA margins. Case 1 shows that not even the overhanging restoration margin in direct bone contact leads to bone recession or osteolysis. Due to its biocompatibility, MTA does not seem to cause any reaction of the periodontal tissues.

In contrast to sandwich techniques, about which various in-vitro studies,\textsuperscript{1,22} case reports\textsuperscript{23} and clinical trials\textsuperscript{26} have been published repeatedly for many years, MTA used with the MTA matrix technique does not serve as a dentin substitute. It is not layered on the whole cavity floor or used as a protective layer for the pulp, but rather serves as an extension of the matrix band (which could not be inserted to a sufficient depth), creating a barrier that reliably prevents the ingress of blood and sulcular fluid. This is illustrated by Fig 1c (the area outlined in red) and Fig 2d (yellow arrow). This allows the dry and thus sufficient application of composite resin, which is superior to calcium-silicate cements such as MTA or Biodentine in terms of bonding to dentin under dry conditions.\textsuperscript{20}

\textbf{Fig 4a} Cusp fracture extending disto-lingually below the osseous crest at tooth 37.

\textbf{Fig 4b} Careful removal of the fractured disto-lingual crown fragment of tooth 37 revealed pulpal involvement (see arrow).

\textbf{Fig 4c} Preoperative radiograph showing the gap caused by the disto-lingual loosening of part of the natural crown of tooth 37 (corresponding to the clinical situation in Figs 4a and 4b).

\textbf{Fig 4d} Postoperative radiograph of tooth 37.

\textbf{Fig 4e} Follow-up radiograph of tooth 37 after 9 months.

\textbf{Fig 4f} Follow-up radiograph of tooth 37 three years post treatment, showing no bone loss within the area of the very deep margin of the MTA-composite restoration.
CONCLUSION

The clinical findings of the three exemplary cases presented are not yet sufficient to generally recommend the use of the MTA matrix technique. However, this technique seems to be a feasible treatment option for teeth with deep subgingival tooth defects, and well worth considering. Clinical studies, especially prospective ones, are required to confirm the long-term feasibility and success rates of this technique. A clinical trial is already in progress at the authors’ university hospital.

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REFERENCES


**Clinical relevance:** The MTA matrix technique is an alternative technique to restore teeth with deep, subgingival, hard tissue defects extending down to the osseous crest. It combines mineral trioxide aggregate (MTA) and composite resin without requiring surgical or orthodontic interventions.