Case Studies

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Single point obturation using a tricalcium silicate sealer
Dr. Randall G. Cohen

Biodentine™ for indirect pulp capping in one session
Dr. Till Dammaschke

Periodontal intraosseous defects and post-extraction compromised socket
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Alveolar ridge preservation with alloplastic material
Dr. S. P. Navarro Suárez
Dr. D. Torres Lagares,
Dr. J. L. Gutiérrez Pérez

BioRoot™ RCS for retreatment
Dr. Stéphane Simon
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Content

Single point gutta percha obturation using a tricalcium silicate endodontic sealer
Dr. Randall G. Cohen
04

Retreatment and BioRoot™ RCS for root canal filling
Prof. Stéphane Simon
09

Indirect pulp capping with Biodentine™ and a definite composite resin restoration in one session
Prof. Dr. Till Dammaschke
15

Periodontal intraosseous defects and post-extraction compromised socket. Treatment with Beta Tricalcium Phosphate
Dr. Mario Ernesto García Briseño
20

Clinical case of alveolar ridge preservation with alloplastic material: Results at 6 months
Dr. S. P. Navarro Suárez, Dr. D. Torres Lagares, Dr. J. L. Gutiérrez Pérez
25
Single point gutta percha obturation using a tricalcium silicate endodontic sealer

Randall G. Cohen, DDS

Introduction

Lateral condensation and vertical compaction of gutta percha has been in wide use in performing endodontic obturation for decades. Historically this compression of gutta percha has been necessary because the sealers were themselves inadequate. They were hydrophobic, dimensionally unstable, not biocompatible, are susceptible to degradation, and irritating to periodontal tissue if extruded beyond the apex. Accordingly, these condensation techniques (lateral, vertical compaction, and warmed carrier based) were developed in order to minimize the sealer volume. It was acknowledged that more sealer meant more shrinkage, more leakage and more irritation, so techniques were developed to minimize the thickness of the sealer.

In this article, the author reviews the goals for endodontic treatment and the main obturation methods. Then, a simplified technique will be described that utilizes a single gutta percha point with a new sealer material that overcomes the deficiencies of the older generations of endodontic sealers.

Goals of endodontic therapy

The endodontic triad of biochemical preparation, microbial control and complete obturation of the canal forms the basis for endodontic therapy.¹ The pulp space, chamber and canal must be thoroughly debrided of tissue and properly shaped. This is done by both mechanical and chemical means and when completed, leaves a canal that is free of infection and is ready for obturation.

A good root canal seal entombs any residual bacteria so that they are deprived of their food supply and are unable to replicate. In addition, the fill material should be antimicrobial so that it does not support further bacterial growth. It is also important to seal off the canal from the oral cavity and from the periapical region so that new bacteria do not cause reinfection.

To accomplish these objectives we use gutta percha, a solid core material that has the desired properties of being non-resorbable, has minimal reactivity with the host tissues, is well tolerated by the body, dissolves in solvents when necessary and is dimensionally stable.

The other component to the endodontic seal is the sealer cement that functions with the gutta percha, the requirements of which are as follows:

1. Easily introduced into the canal
2. Should seal laterally as well as apically
3. Should not shrink after being inserted
4. Should be impervious to moisture
5. Should be bacteriostatic
6. Should be radiopaque
7. Should not stain tooth structure
8. Should not irritate periapical tissues
9. Should be easily sterilized immediately before insertion
10. Should be easily removed from the endodontic system if necessary.

Current obturation techniques

There are several current techniques for obturating the root canal, all of which employ gutta percha. The first is called Cold Lateral Condensation where the operator has traditionally tapered the canal by way of a “step back” preparation. The master cone is coated with sealer and fitted to length, and then using a spreader, the operator condenses a number of accessory gutta percha points until he or she believes that the remaining space between the master cone and the canal walls is fully obliterated.

Another method is Vertical Compaction first described by Schilder where a master gutta percha cone is fitted to length, coated with sealer and inserted into the canal. The original method involved heating up a plugger to cherry red then quickly stabbing it into the gutta percha mass leaving behind thermoplastic material that is condensed with a plugger. This method has been shown to generate hydraulic forces that can fill lateral canals as well as the irregularities within the root canal system. The coronal two thirds of the master cone come out when the hot instrument is withdrawn, forming a solid apical plug so that backfilling with softened gutta percha through an extrusion mechanism is controlled. Many advances have occurred concerning this technique, however, it is still difficult to accomplish with many of the problems associated with lateral condensation. One issue is the need to get the hot plugger to within 4 mm from the apex, necessitating the removal of excessive amounts of dentin in the coronal two thirds of the canal.

Other drawbacks include lack of homogeneity, a high proportion of endodontic sealer at the apex, poor adaption to canal walls and apical extrusion of gutta percha.

Of vital importance to the long term survivability of the tooth is the strategic preservation of the coronal dentin of the canal. This translates to making not only as small an endodontic opening into the chamber and the canal as possible, but also in respecting this coronal dentin when creating the final restoration. Unfortunately both of these obturation methods tend to result in canal preparations that take away too much coronal dentin and create a weakness in the structure of the tooth.

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Single cone obturation

Recently there has been an increase in the use of only the master cone, especially in the cases of larger cones with the larger taper sizes that best match the geometry of rotary nickel-titanium systems (NiTi). This system does not require accessory points, lateral condensation, or warmed vertical compaction. Rather, the canals are shaped with the rotary NiTi files and filled with a master gutta percha cone that matches the last instrument used. This combination of the single cone with the appropriate endodontic sealer results in a uniform mass which prevents failures occurring around multiple cones. This technique takes less time when used with the rotary NiTi instruments, results in less operator fatigue, is easier on the patient and eliminates lateral pressure on the root.

Endodontic instrumentation

The use of NiTi rotary instrumentation sets the case up for a simplified obturation of the canal by enabling the insertion of a snugly fitting a single gutta percha point (corresponding to the last instrument used) to length. When this technique is employed with a bioactive, biocompatible, non-shrinking sealer, the requirements for a successful preparation, disinfection, shaping and seal are met, avoiding the indiscriminate removal of dentin and leading to a higher long-term success rate.

The tricalcium silicate endodontic sealer

A tricalcium silicate endodontic sealer, BioRoot™ RCS (Septodont, Inc.) incorporates many improvements over the older materials. Its alkaline pH (imparting antibacterial properties) calcium ion release, and suitable radiopacity and flow characteristics are indeed an advance over earlier formulations. This sealer is dimensionally stable, biocompatible, hydrophilic, stimulates bone growth, and will provide a reliable dentin bond to the radicular dentin.

Clinical Cases

The patient, a 68 year old female came to the office complaining of pain and tenderness in the lower left quadrant. She stated that she was taking Augmentin (antibiotic) as prescribed by her physician. The x-ray revealed a periapical lucency and a diagnosis of periapical abscess was made for tooth #20.

The canal was accessed and shaped to a #30.06 taper. Disinfection was accomplished with a 5% solution of sodium hypochlorite. The canal was flushed with anesthetic solution (Septocaine, Septodont) and followed with an EDTA/chlorhexidine rinse. After another rinse with anesthetic solution the canal was left to soak with 5% sodium hypochlorite. The fit and length of the #30.06 master gutta percha point was verified, then the

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Successful endodontics requires the complete debridement (mechanically and chemically) of the root canal plus a smooth, tapered shaping so to set the case up for its final seal.

Endodontic sealers have had their shortcomings such as shrinkage, degradation, and tissue irritation. Accordingly, the traditional methods of obturating canals involve compressing the solid core aspect of the fill (gutta percha) so to displace as much of the endodontic sealer as possible. Unfortunately these obturation methods can be time consuming, operator dependent, fatiguing to the patient and to the clinician, and potentially hazardous in that they might cause a fracture of a root due to the pressure exerted.

A new method has come into practice which involves the use of a single master gutta percha point in conjunction with a tricalcium silicate sealer that overcomes the problems that were associated with earlier materials. This tricalcium silicate sealer is antimicrobial, anti-inflammatory, bonds to dentin, and remains dimensionally stable, so that it better meets the stated objectives of root canal sealer materials. According, it is not necessary to use substantial force to compact the gutta percha into the prepared canal, since this sealer will fill voids and prevent bacterial colony formation. Since this sealer neither shrinks nor degrades, micro leakage is prevented apically and coronally. Also, the gutta percha used in this technique slides consistently to length thus making obturation simpler and less likely to result in a root fracture. In addition, not having to create excessive taper strengthens the tooth by preserving the coronal dentin of the root canal preparation.

Discussion

Successful endodontics requires the complete debridement (mechanically and chemically) of the root canal plus a smooth, tapered shaping so to set the case up for its final seal.

Endodontic sealers have had their shortcomings such as shrinkage, degradation, and tissue irritation. Accordingly, the traditional methods of obturating canals involve compressing the solid core aspect of the fill (gutta percha) so to displace as much of the endodontic sealer as possible. Unfortunately these obturation methods can be time consuming, operator dependent, fatiguing to the patient and to the clinician, and potentially hazardous in that they might cause a fracture of a root due to the pressure exerted.

A new method has come into practice which involves the use of a single master gutta percha point in conjunction with a tricalcium silicate sealer that overcomes the problems that were associated with earlier materials. This tricalcium silicate sealer is antimicrobial, anti-inflammatory, bonds to dentin, and remains dimensionally stable, so that it better meets the stated objectives of root canal sealer materials. According, it is not necessary to use substantial force to compact the gutta percha into the prepared canal, since this sealer will fill voids and prevent bacterial colony formation. Since this sealer neither shrinks nor degrades, micro leakage is prevented apically and coronally. Also, the gutta percha used in this technique slides consistently to length thus making obturation simpler and less likely to result in a root fracture. In addition, not having to create excessive taper strengthens the tooth by preserving the coronal dentin of the root canal preparation.
Conclusion

When the canal is properly cleaned, dried, and shaped, a gutta percha master point that corresponds to the last instrument taken to the apex is coated with BioRoot™ RCS endodontic sealer, inserted to length, and finished with a hot plugger at the level of the canal orifice. This material and technique will meet the objectives of good obturation by preventing recurrent infection, avoiding procedural accidents, creating a stable long lasting seal, and by preserving the coronal dentin. Taken together, these methods will preserve teeth longer, especially when combined with a rational, tooth-conserving approach to restorative dentistry.

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The traditional single cone technique is still very popular among practitioners being quick and easy to perform. This technique consists in employing a single cone with a large amount of sealer, which acts as a filling material. Unfortunately, the currently used sealers are poorly resistant to dissolution. As a consequence, with time, the canal is again contaminated with bacteria, leading to treatment failure and the development of an inflammatory apical lesion. Thereby, although being easy to accomplish, the single cone technique is not recommended for root canal filling (Beatty 1987; Pommel et Camps 2001).

However, the single cone technique concept may be reopened and provided new reliability with new proposed biomaterials based on bioce-ramics, developed in the last decades and launched on the market as root canal sealers. BioRoot™ RCS is the newest endodontic root canal filling material based on tricalcic silicate materials benefiting from both Active Biosilicate Technology and Biodentine. The first provides medical grade level of purity and, unlike “Portland cement” based materials, it ensures the purity of the calcium silicate content with the absence of any aluminate and calcium sulfate. BioRoot™ RCS is bioactive by stimulating bone physiological process and mineralization of the dentinal structure (Camps 2015, Dimitrova-Nakov 2015). Therefore it creates a favorable environment for periapical healing and bioactive properties including biocompatibility (Reichl 2015), hydroxyapatite formation, mineralization of dentinal structure, alkaline pH and sealing properties. BioRoot™ RCS is indicated for the permanent root canal filling in combination with gutta-percha points and is suitable for use in single cone technique or cold lateral condensation (Camilleri, 2015). Thanks to the use of Active BioSilicate Technology which is monomer free, there is no shrinkage of BioRoot™ RCS during setting for reaching a tight seal of the root canal. Despite the similar composition in terms viscosity and texture with a sealer, BioRoot™ RCS must be considered as an adhesive root filling material. A fitted gutta-percha point is firstly used as a plugger-like carrier to facilitate the flow of BioRoot™ RCS into the canal space and secondly for facilitating the desobturation of the filled root canal in case of retreatment.
Description of the technique

From an operational point of view, the procedure is very similar to the single cone technique. However, few indispensable differences justify the reliability of BioRoot™ RCS with such a technique. Notably, the single cone technique seals a cone alone. Instead, here the cone is employed as a carrier, which is left in place to allow the material removal in case of retreatment. Indeed, it must not be considered as the core of the filling. The obturation is made by BioRoot™ RCS itself.

Case report 1

A pulp necrosis was diagnosed on tooth #16 of a 35 years old female patient associated with a chronic periapical disease (Fig. 1). Patient was suffering of chronic sinusitis for over than 2 years and received unsuccessfull medical treatments.

- After having shaped the root canal and obtained an appropriate tapered preparation, the canal was disinfected with a 3% sodium hypochlorite solution activated with mechanical agitation (Irrigatys, Itena, France). A final rinse with 17% EDTA and a final flush with sodium hypochlorite were completed before fitting the gutta percha cones.
- Canals were dried with paper points.
- BioRoot™ RCS was mixed, following manufacturer recommendatations.
- BioRoot™ RCS was injected into the root canals with a spiral used with at low speed of rotation (800 r/min). Each gutta percha point was poured into the mixed material to largely cover the surface of the cone. Afterward, it was gently inserted into the root canal space until reaching the working length.
- The cone was cut at the entrance of the root canal with a heat carrier, and a slight plug was created with a hand plugger.
- The second and the third canal were filled in the same way (Fig 2).
- The patient was refered to the general practicionner who restored the tooth with a bonded overlay.
- Patient was recalled at 6 and 12 months after treatment. She didn’t suffer of sinusitis anymore and the tooth is asymptomatic. The 12 months recall let show a complete healing of the periapical lesion (Fig 3). Thereby, the treatment maybe considered as successful.

Fig. 1: Pre-operative X ray of tooth #16 of a 35 years old female patient.
Fig. 2: Post-operative X ray after completion of endodontic treatment.
Fig. 3: 6 months post-operative recall.
Case report 2

A 32 years old female was referred to our endodontic department by her general practitioner for treatment on tooth #47 (Fig. 4). The patient reports a long painful dental history on this tooth. Root canal treatment had been initiated 6 months before, and several practitioners tried to complete the root canal treatment, unsuccessfully. The patient complained about severe pain and sensation of numbness and loss of sensitivity of the mandible each time the access cavity was closed with a temporary filling.

An intra osseous injection (one cartridge articaine + 1/100000 epinefrin (Septodont, France) was completed and root canals were shaped and disinfected with a large volume of sodium Hypochlorite activated with Irrigatys (Itena, France). The canals were dried, and temporary filled with a calcium hydroxide based medication. Access cavity was filled with a temporary filling and the crown was drilled for occlusal reduction.

At the second visit, the root canal treatment was completed. Because the proximity of the inferior dental nerve, everything was done to avoid any extrusion of dental material. Because its excellent bio-tolerance and non toxicity, BioRoot™ RCS was considered as the material of choice for filling the root canals. Root canals were rinsed again with Sodium Hypochlorite and 17% EDTA, and then dried. BioRoot™ RCS was placed inside each canal with a spiral (800 r/min) and gutta percha points were poured into the material and gently paced inside the canals up to the working length (Fig. 5).

The coronal restoration was completed on a third visit with a CADCAM bonded overlay (Fig 6, 7 and 8).

The patient never complained on any pain, neither discomfort. The 6 months recall X Ray confirm the complete healing of the apical lesions (Fig. 9).
Case report 3

A 31 years old female patient was refered for a root canal retreatment on tooth #46 (Fig. 10). This tooth had already been retreated twice recently, but the patient still complained about pain and abscesses since the tooth had been restored with a post placed into the distal root. Because the post was not visible on the pre-operative Xray, it was assumed that it might be a fiber post. The shape of the inter-radicular lesion let us suspect a zipping perforation into the interradicular area.

Root canal retreatment was completed in one visit. The fiber post of distal root and root canal filling material were removed with rotary and manual instruments. The four root canals were then reshaped and disinfected with 3% sodium hypochlorite with mechanical activation and 17% EDTA. During the retreatment process, an inter-radicular perforation (mesial side of the Disto-lingual root canal) was highlighted (Fig. 11). In the past, this type of disease would have completed into two steps. First step for filling the root canal up to the level of the perforation, with precaution to avoid any extrusion of materials through the perforation, and the second step for filling the last third of the canal with a silicate based material such as Biodentine (Septodont). Because BioRoot™ RCS is a Tricalcium silicate based filling material, it was decided to combine the two steps in one by filling the canals and the perforation in the same time.

Like for the two previous cases, root canals were dried with paper points, BioRoot™ RCS was injected into the canals with a spiral used at low speed (800r/min) and gutta fitted gutta percha points were inserted into each canal up to the working length (Fig. 12). A small extrusion of material is visible on the post operative X-Ray, as a confirmation of perforation closure (Fig. 13). Tooth was restored with a bonded overlay (Fig. 14,15) and the patient was recalled at 6 months post operative (Fig. 16).

The tooth is asymptomatic and functionnal; the periodontal probing is normal, and the 6 months recall X-ray confirm the bone healing of the inter-radicular lesion.

Fig. 10: Pre-operative X-ray of tooth #36 of a 31 years old female patient.

Fig. 11: Highlight of the stripping perforation on the mesial side of the distal root canal.

Fig. 12: Post-operative X-ray after completion of endodontic treatment.

Fig. 13: Decentered post operative X-Ray showing the slight extrusion of material in the inter-radicular area.

Fig. 14: Clinical view of the acces cavity before restoration

Fig. 15: Final prosthetic restoration with a bonded crown (Dr Alexandre Sarfati - Paris).

Fig. 16: 6 months post-operative recall.
Endodontics is continuously under evolution. In the last 20 years, instrumentation research and development have been very active. Currently, disinfection and irrigation procedures are the two most focused aspects of endodontic research. The shaping procedures and root canal disinfection have considerably been simplified. Thereby, every practitioner interested in endodontics is now able to complete any easy/middle difficulty root canal treatment with reproducible results without any issue. Obturation, the final step of the procedure, is usually the most difficult and time consuming operation. However, with this new approach of root canal filling, this milestone may be overpassed. Considering the fluidity of BioRoot™ RCS as a filler and not only as a sealer, this represents a true paradigm shift. The preliminary results of the randomized clinical trial are very encouraging. More clinical investigations will be necessary in the future to confirm this new vision of a simpler root canal obturation.

Conclusion

These cases are used to illustrate some specific situation in which we used BioRoot™ RCS because its valuable properties. These are three of a large number of cases we have completed for the last 18 months. Before the launch of this product, 22 clinical cases were completed in the frame of a randomized clinical trial comparing the success of an endodontic treatment using warm vertical compaction of Gutta percha versus the above described BioRoot™ RCS. The RCT registration number is NCT01728532 and the full protocol is available on https://clinicaltrials.gov. The results are, at the time we are writing these lines, under analysis and very encouraging, which it allows us to consider this technique as reliable enough to be described here.
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Indirect pulp capping with Biodentine™ and a definite composite resin restoration in one session

Prof. Dr. Till Dammaschke

Introduction

Indirect capping of the dental pulp is defined as medication of a thin layer of dentine that remains above the vital pulp after cavity preparation (Schäfer et al. 2000). Clinically, this situation usually arises during the excavation of a profound caries. But also after a dental trauma, the pulp of a caries-free tooth may be capped indirectly (Staehle and Pioch 1988).

Because there is only a minimal dentine layer remaining above the vital pulp tissue, there is the danger that an irreversible inflammation of the pulp may occur via dentine tubules: on the one hand, by microorganisms which have already penetrated into the tissue or on the other hand by cytotoxic components of the restoration materials. With a pulp capping material, the caries-free dentine should be sealed and disinfected and the pulp tissue should be stimulated to form tertiary dentine (Ricucci et al. 2014). The formation of tertiary dentine is also referred to as a reaction dentine. Reaction dentine is defined as a dentine formed by surviving postmitotic primary odontoblasts (Smith 2012).

The indirect pulp capping thus serves to protect vital tissue, especially after caries removal. If there is already an existing reversible pulpitis, the preconditions for pulp healing should be created by indirect pulp capping (Dammaschke 2016).

Maintaining pulp vitality and thus a successful indirect capping presupposes a curable pulp, thus the pulp tissue should be healthy or only reversibly damaged. In the case of teeth which have profound periodontal defects or have already been repeatedly extensively restored, regenerative capacity of the pulp is reduced (Duda and Dammaschke 2009).

For the success of an indirect capping is also important that aseptic operation can be ensured throughout the treatment. Since the presence of microorganisms in the area of the pulp capping is inevitably associated with a considerable reduction in the prognosis (Kakehashi et al. 1965, Ricucci and Siqueira 2013), an indirect capping should be carried out whenever possible under rubber dam (Dammaschke 2016).

Therefore, the removal of the irritation factors (caries), the control of the infection and the biocompatibility of the pulp capping material are important prerequisites for a successful vital maintenance (Seltzer and Bender 1984).
Clinical Case

A 23-year-old male patient came for a routine check-up. Diagnostic assessment as well as a radiograph showed signs of a deep carious lesion occlusal on tooth 36 (Fig. 1). The patient was informed about the need of having the carious lesion treated. The tooth was tested positive on CO₂ snow sensitivity and negative on percussion. After thorough information of the patient, an anesthetic (Septanest, 1.7 ml; Septodont, St. Maur-des-Fossés, France) was injected for terminal anesthesia and a rubber dam was put in place. Following the cavity preparation occlusal and distal (Fig. 2) the carious dentine was excavated. To avoid unnecessary removal of unaffected dentine and iatrogenic pulp exposure, the excavation of the profound caries on tooth 36 was performed with a self-limiting polymer round bud bur (Polybur P1; Komet, Lemgo, Germany) (Fig. 3). After cavity toilet with NaOCl (3 %) for clearing and disinfecting, Biodentine™ (Septodont, St. Maur-des-Fossés, France) was chosen for indirect pulp capping. Mixed as recommended by the manufacturer, Biodentine was applied onto the cavity floor with cement pluggers as (sub)base for indirect capping and to protect the underlying pulp tissue (Fig. 4). After mixing, Biodentine™ needs at least 15 min to set before the treatment could be continued. Then, the entire cavity (including the Biodentine™ surface) was treated with a self-etching dentine adhesive (Optibond XTR; Kerr, Orange, CA, USA). Finally, the cavity was restored with a composite filling material (Grandio; VOCO, Cuxhaven, Germany) (Fig. 5).

Fig. 1: Bitewing Radiograph revealed signs of a deep carious lesion occlusal on tooth 36 of a 23-years-old male patient.

Fig. 2: Cavity preparation under rubber dam and incomplete caries excavation on tooth 36.

Fig. 3: To avoid unnecessary removal of unaffected dentine and iatrogenic pulp exposure, the excavation of the profound caries on tooth 36 was performed with a self-limiting polymer round bud bur (Polybur P1; Komet, Lemgo, Germany).

Fig. 4: For indirect pulp capping Biodentine (Septodont; St. Maur-des-Fossés, France) was applied to the cavity as a subbase with cement pluggers. Biodentine was used as pulp protection material (maintaining pulp vitality) and base at the same time. Biodentine™ should not be prepared with rotating instruments and should not come into contact with water during setting time.

Fig. 5: After allowing 15 minutes for Biodentine™ to set, the cavity was directly restored with composite (Grandio, VOCO, Cuxhaven, Germany) at the same appointment. For this, the entire cavity (including the Biodentine surface) was treated with a self-etching dentine adhesive (Optibond XTR; Kerr, Orange, CA, USA). The use of self-etching dentine adhesives is favorable to avoid an etching with phosphoric acid and rinsing with water of the Biodentine™. There is no need to use e.g. glass ionomer cement under the composite restoration.
The primary aim of a pulp capping material is to induce a specific hard tissue formation by pulp cells that seal the exposure site and ultimately contribute to continued pulp vitality (Schröder 1985). Recently, it was shown that clinically and histologically Biodentine™ is significantly superior to Dycal even in direct pulp capping (Jalan et al. 2017). Used for pulp capping, this cement offers some benefits compared to calcium hydroxide: It is mechanically stronger, less soluble and produces tighter seals (Pradelle-Plasse et al. 2009). This qualifies it for avoiding three major drawbacks of calcium hydroxide, i.e. material resorption, mechanical instability and the resultant failure of preventing microleakage (Dammaschke et al. 2014). Thus, in the present case report Biodentine was used for indirect pulp capping: as pulp protection material (maintaining pulp vitality) and base at the same time. Then, the cavity was restored with a composite resin during the same appointment. This treatment option offers several advantages: for successful pulp capping it is important to seal the cavity against bacterial invasion in a one-stage procedure (Duda and Dammaschke 2009, Dammaschke et al. 2010).

When opting for this one visit approach it is, however, important to wait for Biodentine™ to set (minimum 15 minutes after mixing) before proceeding with the restorative treatment. During the setting time the cement should not be prepared with rotating instruments and should not come into contact with water. To bypass the long setting time of calcium silicate cements, it has been suggested to use light-curing resins as lining materials. Recently, it was shown that already 3 min after mixing of Biodentine™ shear bond strength of light-curable composite resins on Biodentine™ were similar to those after 15 min and 2 d. Thus, the final adhesive composite resins restoration can be placed over Biodentine™ shortly after mixing.

**Discussion**

At the follow-up visit 3.5 years after indirect pulp capping tooth 36 was clinically normal (Fig. 6) and again tested positive for sensitivity and negative for percussion. The dental film recorded at that time did not show any pathological findings apically (Fig. 7). The patient reported about no discomfort on tooth 36 at any time after pulp capping, e.g. upon contact with cold food, drinks and air, or other subjective symptoms.

**Fig. 6:** Composite (occlusal-distal) filling 3.5 years after restoration of tooth 36. The patient reported about no discomfort on tooth 36 at any time after indirect pulp capping, e.g. upon contact with cold food, drinks and air, or other subjective symptoms.

**Fig. 7:** The dental film recorded 3.5 years after indirect capping does not show any pathological findings apical of tooth 36. (Caries mesial on tooth 37).
Self-etching dentine adhesives should be preferred for this procedure to avoid an etching with phosphoric acid and rinsing with water of the Biodentine™ surface. There is no need to use e.g. glass ionomer cement under the composite restoration. After setting, the mechanical properties like compressive strength, flexural strength, E-module and Vickers hardness of Biodentine™ are comparable to human dentine (Pradell-Plassé et al. 2009, Camilleri 2013, Kaup et al. 2015b). Furthermore, the shear bond strength of Biodentine™ to human dentine is comparable to glass ionomer cements (Kaup et al. 2015a).

The excavation of the profound caries was performed with a self-limiting polymer round bud bur (Polybur P1; Komet, Lemgo, Germany). This was done to avoid unnecessary removal of unaffected dentine and iatrogenic pulp exposure on tooth 36. The hardness of the polymer is less than healthy and higher than cariously altered dentine. As soon as the blades hit healthy dentine, they become flat and thus the disposable instrument becomes unusable. Thus, no healthy dentine is removed. But the dentine surface does not look longer as smooth and hard as it will be after excavation with a stainless steel bud bur (Fig. 3). The remaining only partial dematerialized dentine causes fewer x-rays to be absorbed. This thin line of partial dematerialized dentine may be misinterpreted as secondary caries in radiographs (Fig. 7).

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**References**


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Periodontal intraosseous defects and post-extraction compromised socket. Treatment with Beta Tricalcium phosphate

C.D.E.P. Mario Ernesto García Briseño

The use of safety graft materials, with predictability and availability, is indicated in intraosseous defect treatment and in tooth extractions where the healing of the alveolar ridge is compromised. A clinical case is presented with both conditions and the osseous graft substitute, R.T.R., is used in their treatment.

Introduction

The inflammatory response as a result of periodontal infection leads to the loss of tooth support tissues. The alveolar bone and its three components, cortical plates, trabecular bone and bundle bone (alveolar bone proper), are lost through periodontal infection. Other conditions can worsen the periodontal condition, mainly endodontic, prosthetic and traumatic complications. When the tooth extraction is indicated, the anatomic characteristics of the alveolus, the associated lesion and phenotype of the periodontal tissues can lead to a healing of the alveolar ridge with an inadequate morphology to the replacement of the lost tooth with fixed/removable prosthetics and/or dental implants. Restoration of adequate conditions in the periodontium destroyed by periodontal infection to preserve the dentition in health and function, and/or maximizing the healing conditions in the alveolar ridge post extraction for prosthetic restoration, is indicated with the use of graft materials. It provides predictable results, safe use and no availability restrictions. These characteristics are present in the synthetic bone graft substitute R.T.R. (beta tricalcium phosphate).
Clinical Cases

62-year-old patient with recurrent periodontal disease without infection control after a previous treatment in February 2007. The main concern is “I do not want to lose my teeth”. The clinical aspect shows high plaque score, signs of inflammation, bleeding on probing, periodontal attachment lost and, radiographically, bone lost, pathologic migration and inadequate occlusal relations (figs. 1,2). At the beginning of the retreatment the patient was instructed about the problem with emphasis on infection control by meticulous daily plaque control and oral home care. Once the change in attitude and compromise were noted, the treatment plan was initiated.

**Diagnosis**
Chronic generalized periodontal disease with advanced periodontal attachment lost.

**Treatment plan**
Flap debridement and scaling and root planing in superior arch and scaling and root planing alone in lower arch. Prognosis in the anterosuperior segment is reserved.

**Procedure description**
Anterosuperior segment. Flap debridement and scaling and root planning filling the osseous defects with bone graft substitute, R.T.R, and collagen membrane (Figs. 3,4).
Healing
The initial radiographs show bone loss and, in radiographs 10 months later, the bone-fill in the defects is evident (Fig. 5). Initial clinical view and healing (Fig. 6).

In the lower right quadrant, extraction of tooth 46 is depicted. The distal alveolus and bone defect with loss of the vestibular plate was filled with bone graft substitute, R.T.R. cones. The blood clot covers the intact alveolus of the mesial root (Fig. 7).

Figure 9 shows the complete osseous filling of the osseous defect and the compromised socket post extraction at the time of the implant surgery with bone regeneration at 9 months, and radiographic evidence.

Fig. 5
Fig. 6
Fig. 7
Fig. 8: View of the radiographic initial lesion.
Fig. 9
Loss of periodontal attachment and the consequent alveolar bone destruction resulting from the periodontal infection require procedures to provide periodontal regeneration. This goal requires an accurate diagnosis of the condition and high practitioner skills. Predictability is restricted to certain situations. The loss of the bone morphology in the residual ridge post extraction is worse if combined with periodontal attachment loss, extraction procedure complications, periapical lesions and/or traumatic events. Prevention and improvement of the healing post extraction is a common procedure with restorative, prosthetic and implant dentistry. The use of a bone substitute graft material like beta tricalcium phosphate (R.T.R., Septodont) ensures biologically secure procedures, predictability in results and total availability. The clinical results are adequate and scientific evidence-based.

Conclusion

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References

Clinical case of alveolar ridge preservation with alloplastic material: Results at 6 months

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Introduction

The aim of this study is to demonstrate the results of treatment with dental implants placed after using bone filling biomaterial: beta-tricalcium phosphate (RTR bone grafting material - Septodont). As is known, when the absence of a tooth is to be restored through a dental implant after extraction, even though the implant is not placed immediately for a reason, e.g. infection in the dental alveolus, the alveolus is preserved to minimize bone resorption as far as possible. The postextraction resorption or bone loss mainly occurs in the vestibular wall. The measurements were made at 1.24 mm (vertical) and 3.79 mm (horizontal). Some authors estimate that 50% of the resorption volume occurs in the 12 months following the extraction and that two-thirds of this volume are lost in the first three months. The need to maintain hard and soft tissue means that it is crucial to avoid or minimize the bone resorption caused by the loss of a tooth.

Current studies indicate that, using the socket preservation technique, it is possible to reduce this loss of volume by around 1 mm vertically and around 3 mm horizontally. In the case shown here, the patient presented an infected alveolus due to failed endodontic treatment and irreparable fracture. Given the risk involved in placing an implant in these conditions, it was decided to carry out the procedure in a second session. In these cases, the preservation of the alveolus is highly recommended to avoid bone resorption as far as possible. From among the techniques available, we opted for filling with biomaterial of choice. The different steps taken are documented in a previous article. Once the regeneration period was over, we took a 3D image of the dental arch to plan the placement of the implant, which we describe below.
Clinical Case

The implants were placed six to nine months after the regenerative surgery following a surgical protocol similar to the one previously indicated for the extraction. The 53-year-old female patient was anaesthetized in the area, a crestal incision made (Fig. 1-4) with mucoperiosteal flap [total thickness] procedure without any vertical incisions. We visualised the appearance of the regenerated bone (Fig. 5) in line with the 3D image (Fig. 1-3) previously made and studied. We placed the two implants (Figs. 6-8) in accordance with the manufacturer's milling protocol (Straumann®). Finally, the flap was adapted by suturing and a post-operative image was taken (Fig. 9-10). The patient was advised to rinse with 0.5 chlorhexidine three times a day for 10 days, starting from the second day. As medical treatment, 1 g of amoxicillin every 8 hours for 7 days and 600 mg of Ibuprofen every 8 hours for days. The stitches were removed after 10 days. The patient was checked over three months, and the re-entry and placement of the healing abutments carried out to create the soft tissue and begin the prosthetic procedure.
Discussion

The dimensional changes in the alveolar ridge following a tooth extraction considerably compromise the functional and aesthetic results of restorations made in partially edentulous areas.

The restoration of isolated alveolar defects using implants, as is the case here, shows that bone regeneration through the use of beta-tricalcium phosphate is an option to be considered, both from the clinical point of view and from the patient’s perspective.

Following a healing period of between 6-9 months it was possible to place the implants without the need for any other regeneration procedure.4-7

Conclusion

The case presented indicates that beta-tricalcium phosphate (RTR bone grafting material - Septodont) can be used successfully for bone regeneration in dental implant treatment.

One of the main advantages of this technique is the elimination of the inevitable morbidity and problems associated with autologous bone graft, both in the intraoral and the extraoral areas.8-11

The patient’s opinion on the treatment was very positive, both on the process itself and on the appearance achieved, and on the functioning observed after 12 months of monitoring.

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References


R.T.R. (Resorbable Tissue Replacement) is a highly pure β-tricalcium phosphate bone grafting material that helps to safely create new bone formation following an extraction or any bone loss (intrabony defect, sinus-lift...).

- **Resorbs progressively and fully:** R.T.R. releases calcium and phosphate ions helping to promote strong new bone formation.
- **Regenerates natural bone growth.** Osteoconductive micro and macroporous structures foster dense new bone growth.
- **Restores volume:** R.T.R. renews the bone integrity within 3-6 months.
- **Available in 3 presentations** (Cone, Syringe, Granules) to suit all clinical situations.

Improve your patients’ extraction therapy and bone loss repair to promote future implant success with R.T.R.

R.T.R. Cone contains collagen from bovine origin.