Focus on:

R.T.R.
BIOMATERIALS FOR BONE REGENERATION
M. Labanca

R.T.R.
β-TCP IN POST-EXTRACTION SOCKETS
O. H. Arribas Plata Loconi

Biodentine™
DEEP CARIOUS LESION RESTORATION
S. Banerji

Biodentine™
PULP CHAMBER PERFORATION REPAIR
I. Lorenzo
Since its foundation Septodont has developed, manufactured and distributed a wide range of high quality products for dental professionals.

Septodont recently innovated in the field of gingival preparation, composites and dentine care with the introduction of Racegel, the N’Durance® line and Biodentine™, which are appreciated by clinicians around the globe.

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This Collection consists in a series of case reports and is published on a regular basis.

The seventh issue is dedicated to two of Septodont’s innovative products:

- **R.T.R., an easy-to-use synthetic bone grafting material.** In addition to its ability to provide an optimal osteo-conductive environment to promote the growth of new dense bone, R.T.R. comes in 3 different presentations to suit all the clinical situations.

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Biomaterials for bone regeneration in oral surgery: A multicenter study to evaluate the clinical application of “R.T.R.”
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Bone regeneration with β-tricalcium phosphate (R.T.R.) in post-extraction sockets
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Solution to a pulp chamber perforation: Use of Biodentine™
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International Literature about bone regeneration in implant dentistry describes many different available surgical techniques and the following are the principal:

• Guided Bone Regeneration (G.B.R.)
• Bone Grafting
• Osteogenic Distractions

Each of the above mentioned methods, while presenting different and precise application limits (mostly related to the type of defect and the surgical technique), turned out to be predictable if done correctly. The Literature data, then, show how - osteogenic distractions aside - the use of a biomaterial (regardless of its origin, whether animal or synthetic) is helpful if not indispensable to the attainment of an adequate clinical outcome. Finally, the use of semi-permeable barriers - whether or not absorbable membranes - rather than metal grids, in order to maintain a suitable

Biomaterials for bone regeneration in oral surgery:
A multicenter study to evaluate the clinical application of “R.T.R.” (β-Tricalcium Phosphate)

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In Literature there isn’t any conflicting data about the clinical results obtained in Oral Surgery for bone regeneration using Biomaterials of either animal or synthetic origin. What is the most important, however, is the creation of a microenvironment suitable for the proliferation and differentiation of hard tissues, such as to successfully promote the regeneration of new bone at the implant-prosthetic purposes. For this reason, therefore, the Authors always prefer the use of synthetic materials with reduced risk of inflammation and complete absence of potential cross infections. The Goal of this study is, therefore, to illustrate - through a case series - short term results of a multicenter research on bone regeneration in Oral Surgery by using an heterologous filling material that consists of β-Tricalcium Phosphate, called R.T.R.

Introduction

International Literature about bone regeneration in implant dentistry describes many different available surgical techniques and the following are the principal:

• Guided Bone Regeneration (G.B.R.)
• Bone Grafting
• Osteogenic Distractions

Each of the above mentioned methods, while presenting different and precise application limits (mostly related to the type of defect and
space, has proved indispensable in G.B.R., while it is still extremely discussed in other regenerative techniques.(5)

In fact, when we speak about Biomaterials in Regenerative Oral Surgery it is appropriate to make a distinction between the following elements:

- **Semi-permeable membranes**: they allow the stabilization of cloth and the selection of cell lines that will colonize the bone defect (space maintainer = maintenance of biological space).
- **Filling material**: Support the membrane and act as a "scaffold" for the migration, growth and differentiation of pre-osteoblasts into osteoblasts.

To contribute to the regeneration process, here are the following basic mechanisms of Osteogenesis, understood as a budding center of deputies to the new bone genesis:

- **Osteoinduction**: stimulation of the differentiation of mesenchymal cells in preosteoblasts.
- **Osteoconduction**: biological scaffold as a support to new cells in the differentiation process.

It is deduced that the new bone tissue formation occurs if the following organic conditions exist:

- Availability of mesenchymal cells capable of differentiating following the osteoinductive input
- Presence of osteoinductive input ("Osteoinductive Boost"), which initiates the differentiation of mesenchymal preosteoblasts in osteoblasts
- Existence of an osteoconductive environment that promotes the colonization and proliferation of graft.

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**R.T.R. (β-tricalcium phosphate)**

Except for autologous bone, on the fundamental concepts of Osteogenesis, remains today still open the debate as to which type of currently available bone grafting material is the best.(6)

Given that, the Authors have carried out a multi-center research about clinical application of a synthetic filler (already known for years on the market) based on β-Tricalcium Phosphate for bone regenerative purposes, called “R.T.R.” (Resorbable Tissue Replacement).(6)

The Ca₃(PO₄)₂ powder (treated with naphthalene and subsequently compacted by sintering) form the β-tricalcium phosphate, with macropores of a diameter between 100 and 300 microns ideal, that is, for the Osteoconduction.(6)

This heterologous biomaterial, once placed, is completely absorbed in 6 or 9 months, and replaced by new bone.(6-7)

Recent studies on large crestal defects show a significant increase in the regeneration with β-Tricalcium Phosphate already after 2 weeks compared to the other control sites, thereby proving the effectiveness of this filling material.(7)

During resorption, in addition, β-Tricalcium Phosphate provides with Ca ions and phosphate into the site of regeneration: this creates an ideal ionic concentration with an alkaline pH, which stimulates the activation of alkaline phosphatase enzyme, which is essential to the ossification process.(6-8)

Then, all resources of this study and the attention of the authors are focused on the use of β-Tricalcium Phosphate called “R.T.R.” basically because this synthetic biomaterial would possess - as a prerequisite - all the features that a generic filling material should have -with the exception of Osteoinduction.(6-7)

These characteristics may be summarized as follows:

- High biocompatibility and minimum autoimmune response
- Bio-inert (absence of local inflammatory reaction)
- Ideal time of resorption for the type of bone defect
- Total reabsorption
- Excellent osteoconductivity
- Good packaging
- High handling during surgery
- Absolutely no risk of cross-infection transmission
In particular, since “R.T.R.” is completely resorbable over a period of time, reasonably useful for important bone defects resolution, the authors think “R.T.R.” is particularly appropriate for all regenerations conducted for the purpose of implant-prosthetic rehabilitation, in contrast with many other filling materials that do not resorb completely - and allow only a repair instead of a healing of the bone defect.(8-9)

Materials and methods

This multicenter Study provides for the regeneration of bone tissue with β-tricalcium phosphate “R.T.R.” in patients with a residual bone defect of the maxillary and with implant-prosthetic rehabilitation purposes.

The selection of patients is randomized. However, in order to standardize the number of cases, this random selection requires that patients have the following basic requirements:
- Aged between 20 and 60 years
- Either male or female
- Non-smokers
- In good general health
- Having at least a residual crestal bone defect

Regarding the type of defect, it is deliberately excluded to standardize the same, in terms of morphology and etiopathogenesis, in order to verify the regenerative effectiveness of “R.T.R.” in different conditions of bone atrophy (and, therefore, of different “regenerative thrusts”). It is, therefore, decided to treat the following clinical situations:
- Post-extractive sites
- Bone regeneration around implants placed in areas with deficiencies in bone or post-extraction
- Overall G.B.R. (sinus lift or major bone defects)

Case series

The Authors, from 4 different cities and from different working situations (private practice, hospital and private clinic) have treated 12 patients with the following bone defects:
- N 3 peri-implant defects
- N 2 sinus floor lifts
- N 4 post extractive sockets
- N 3 bone defects of various types

In all cases, the patients were subjected to antibiotic therapy with 200 mg / day of Doxycycline (in 2 doses daily beginning the day before surgery up to 8 days after the intervention), to daily repeated rinses with chlorhexidine and therapy with FANS as needed (Ibuprofen 800 mg / day in single-dose).

Case Report no.1

The first is a case report of a 54-year-old male patient, in good health general conditions, with a mandibular residual cyst in area 46. (Fig. 1-2-3)

In accordance with the patient, we opted for an intervention of Partsh II, filling the remaining cavity with R.T.R. granules without using semi-permeable membranes. (Fig. 4-5-6-7-8)

About 6 months after the first surgery, the next step will involve the placement of one implant. The local objective examination and routine radiographic examination showed a good healing short-term. (Fig. 9-10-11)
Fig. 1-2-3: Mandibular residual cyst in area 46.

Fig. 4-5-6-7-8: Intervention of Partsh II and filling of the remaining cavity with R.T.R. without using semi-permeable membranes.

Fig. 9-10-11: The local objective examination and routine radiographic examination showed a good healing short-term.
Case Report no.2

The second case report is a 45-year-old female patient, in good general health conditions with edentulous in area 25-26 and progressive atrophy of the corresponding alveolar process. (Fig. 12-13)

In accordance with the patient, by full-thickness mucosal flap in the area 25-26, we opted for a transcrestal sinus floor lift with a R.T.R. graft and simultaneous placement of two fixtures. In this case R.T.R. has been used also as a filling material around implants contextually.

For this case the syringe form of R.T.R. has been chosen. The fixtures had a good primary stability, equal to about 60 newtons. (Fig. 14-15)

The subsequent exposition of the implants and the beginning of the prosthetic phase will be managed about 6 months after sinus lift procedure. The good health of the superficial soft tissues and surveys Rx screening show the excellent health of deep tissues in short term. (Fig. 16-17)
Case Report no.3

The third case report involves a 52-year-old female patient, in good general health conditions, who has been subject to avulsion of the elements 16 and 17, because they were irreparably compromised and extremely symptomatic. (Fig. 18-19-20)

In area 16, for regenerative purposes, has been executed a graft of R.T.R., presented in a cone with collagen. (Fig. 21-22-23-24-25)

About 6 months following R.T.R. graft will be positioned an implant.

Also in this clinical case as in the others the local objective examination and the Rx screening showed an excellent recovery in the short term.

Fig. 18-19-20: Avulsion of the elements 16 and 17 due to a severe periodontal defect.

Fig. 21-22-23: In area 16, for regenerative purposes, has been executed a graft of R.T.R.

Fig. 24-25: Immediate post op clinical and radiological situation.
Discussion

The post-surgical follow-up in the short term (which provides an objective local examination and Rx control after 8 days and also in following weeks after the first surgical step) showed that in all cases treated were found the following items:

- Good immediate healing of superficial soft tissues
- Excellent radiographic condition of deep tissues
- Absence of autoimmune reactions
- Absence of local reactive inflammation
- Absence of excessive bleeding

The authors also confirm that R.T.R. material, besides having a packaging extremely functional, has expressed high qualities of practicality and manageability during the surgical procedure, in its mode of use, application and compaction (in all the forms of packaging).

The on-going research, currently in the initial phase, involves a series of stages, in which will also be performed (if and where possible) the implant-prosthetic rehabilitation of bone defects treated and, if possible, a histological evaluation suitable to document the degree of absorption and regeneration.\(^{10-11}\)

Conclusion

The interesting initial and partial results obtained to date are encouraging for the authors to continue the study in progress.

The goal remains to propose a predictable therapeutic solution, though alternative and not a replacement of the other existing and fully described in the Literature.\(^{12-13-14-15-16}\)

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Bone regeneration with β-tricalcium phosphate (R.T.R.) in post-extraction sockets

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Two clinical cases are presented in which β-tricalcium phosphate "R.T.R." (Septodont) was used for post-extraction bone regeneration to preserve the alveolar ridge in height and width for future dental implants placement. Resorption of the filling material is demonstrated by a histological study as well as good clinical and tomographic results.

Introduction

The dimensions of the alveolar ridge may be seriously affected following dental extraction as a result of normal alveolar bone remodelling.\(^1,2\) Although the bone loss occurs in both the horizontal and vertical aspects, greater bone loss is observed in the horizontal dimension.\(^3\) Schropp et al.\(^1\) found that the greatest loss of alveolar height occurred during the first 3 months and less than 50% of the width of the ridge was lost after 1 year. Other studies observed losses amounting to 40% of height and 60% of width after only 6 months.\(^3,4\)

During the 80’s and in the early 90’s, bone grafting procedures were commonly performed using autogenous bone or fresh frozen allografts, but the advent of efficient and safe processing and the sterilisation techniques led to an increasing use of bone graft substitutes for the procedures of periodontal regeneration and alveolar ridge augmentation.\(^7,8\) The main advantages in using bone grafting substitutes are their unlimited availability and the reduction in the morbidity associated with the harvest of autologous bone at a second intraoral or extraoral surgical site.\(^9\) The development of synthetic or combined biological-synthetic alloplastic materials for bone regeneration has become more widespread during recent years. This type of material may integrate or resorb completely, forming lamellar bone at the site. Inorganic ceramics based on calcium phosphate (α-tricalcium phosphate, β-tricalcium phosphate and hydroxyapatite) contrast with bone regeneration materials of biological origin in the sense that the synthetic materials have their physical and crystallographic characteristics clearly defined in addition to the chemical properties (chemical composition and purity).\(^11\)
β-tricalcium phosphate has been used in various studies in animals and in humans in order to demonstrate its efficiency as a bone regeneration biomaterial.

**Aims**

Histological, tomographic and clinical evaluation of alveolar ridge preservation in width and height following the insertion of β-tricalcium phosphate “R.T.R.” (Septodont) in post-extraction sockets for future dental implants placement.

**Materials & Methods**

In order to be able to observe whether the alloplastic filling material, β-tricalcium phosphate “R.T.R.” (Septodont) resorbs completely, a histological study was performed 12 months after grafting the material in the alveolar socket, the biopsy being done at the time of implant placement.

This material was used in cone presentation when the post-extraction socket was well preserved by atraumatic extractions. However the material was used in syringe presentation combined with resorbable membranes in bone defects in which the vestibular bone plates were lost. Absorbable polyglycolic acid sutures of 4/0 zeroes with a sharp needle 3/8 circle were used. The grafted sockets were observed radiographically after 6 and 12 months.

**Results**

The material’s ability to resorb and form new bone yielded excellent results, demonstrated by a histological study done 12 months after placement, as well as by a case of bone regeneration using a membrane (imminent vestibular destruction), for which a control tomography was performed after 18 months showing excellent results.

The results obtained in this study confirm the main observations of other clinical and experimental studies performed by other groups of professionals.

**Case Report no.1**

A 29-year-old woman came with a fistula at the level of tooth 2.5; grade II tooth mobility. On X-ray examination, a radiopaque image was observed in the canal showing a post and core restoration; periapically, a radiolucent lesion was observed, potentially revealing an infectious process.

![Fig. 1: Presence of the fistula at tooth 2.5.](image1)

![Fig. 2: Fistulography (cone no. 25).](image2)

![Fig. 3: Panoramic X-ray.](image3)
The tooth was extracted and the β-tricalcium phosphate filling material “R.T.R” (Septodont) was placed, without a membrane; a partial thickness flap was raised in order to cover the graft and the wound was sutured using 4/0 polyglycolic acid sutures with a sharp needle 3/8 circle. She was prescribed: Amoxicillin 500 ml/clavulanic acid 125 mg once every 8 hours x 5 days. Ibuprofen 400 mg once every 8 hours for 3 days. Soft diet x 48 hours. The sutures were removed after 2 weeks. She was advised to get X-ray controls after 3, 6 and 12 months. After 12 months, the patient returned for consultation; she had been unable to do so before for reasons beyond her control. A clinical examination was performed (Fig. 8) in addition to a periapical X-ray with a metal mesh (grip). On the periapical X-ray done after 12 months a circumscribed radiopaque image, round in shape, was observed in the area of the graft as if it were apparently an encapsulation of the material (Fig. 9).
After 12 months, it could be clinically observed how the alveolar ridge had been maintained both in width and height and in order to verify whether the β-tricalcium phosphate (R.T.R.) had resorbed completely, we took a sample from the area to be implanted and performed a histological study (Fig. 10).

The treatment plan was thoroughly implemented for a correct insertion and placement of the dental implant. We knew that computerised axial tomography would provide a more precise diagnosis with respect to bone width and height. However since a single dental implant was involved and moreover a fairly well preserved ridge was clinically observed, we used the clinical mapping method.

Doing our measurements, we had a palatine vestibular width of 8 mm and a width of 7 mm mesiodistally. The calculation of the height using the periapical X-ray done with metallic mesh (grip) and a parallel method gave us an approximation of the actual height, which was 10 mm. After obtaining all the measurements of 8x7x10mm, it was decided to perform maxillary sinus lift using Summer's technique.

**Dental implant placement**

Using a trephine drill 2 mm in diameter, we removed bone tissue from the alveolar ridge for its histological study in which we wanted to find out whether the β-tricalcium phosphate (R.T.R.) had resorbed completely. The sample was placed in 10% formocresol.

Then we positioned our surgical guide in order to perform the sequential drilling for implant placement, using helical drills; a control X-ray of the preparation was taken, inserting a parallel pin in the alveolar socket (Fig. 12b), which showed us correct parallelism with the preparation; it was observed how the paralleling pin remained exactly 2 mm away from the sinus floor (Fig. 12c), since it was taken with a grip; then Summer's technique was performed approach to the Schneider membrane using osteotomes, from crestal bone leaving 1-2 mm of residual bone before the floor of the maxillary sinus. This dimension of bone was increased by means of pressure, pushing the membrane upwards
without perforating the latter and creating the space required to place biomaterials or the implant. Once the sinus floor elevation was achieved, which could allow a gain between 3 and 4 mm in height 13-15, the implant, Conexão of 11.5 x 4 mm cylindrical internal hexagon, was inserted; in this case we succeeded in elevating the sinus floor by 3.5 mm. (Fig. 13)

Finally, a partial thickness flap was performed with 2 liberating incisions in order to be able to confront the soft tissues in the palatine direction; figure-of-eight sutures and X (cross) sutures were inserted in order to protect the tissue and avoid collapse; the liberating incisions were sutured with circumferential sutures. Vicryl 5/0 zeroes was used for synthesis (Fig. 14 a). The postoperative X-ray was performed confirming the elevation of the sinus floor by approx. 3.5 mm. (Fig. 14b)

She was prescribed: Amoxicillin 500 ml/clavulanic acid 125 mg once every 8 hours x 5 days. Ibuprofen 400 mg once every 8 hours for 3 days. Soft diet x 48 hours. The sutures were removed after 2 weeks. The patient was advised to wait for 6 months for osseointegration. The results of the histological study showed bone neoformation with absence of β-tricalcium phosphate (R.T.R.) filling material.

Fig. 12: Preparation for implant placement. a) Paracrestal incision and raising of the flap. b) Insertion of the paralleling pin. c) X-ray showing 2 mm before reaching the maxillary sinus.

Fig. 13: Maxillary sinus lift with osteotomes (Summer’s technique) and placement of the 11.5 x 4 cylindrical, internal connection Conexão implant.
Fig. 14: Full thickness flap and suture with Vicryl 5/0 zeroes. g) Postoperative X-ray showing the 3.5 mm maxillary sinus lift achieved using Summer’s technique.

Implant activation

Fig. 15: Open-tray impression taking, application of transfer and analog on the impression.

Fig. 16: Prepared abutment and application of the porcelain crown.
Case Report no.2

A 54-year-old woman came with grade III tooth mobility at tooth 1.1. On X-ray examination, a radiopaque image was observed in the canal showing a post and core restoration. The patient presented with an obvious root fracture on clinical examination. Atraumatic extraction of the tooth was performed, then the guided bone regeneration procedure with β-tricalcium phosphate (R.T.R. - Septodont) was done, in addition to the use of a resorbable membrane. A partial thickness flap was performed in order to cover the graft and the membrane, the wound was sutured using 4/0 polyglycolic acid sutures with a sharp needle 3/8 circle. The sutures were removed after 2 weeks. She was recommended to get X-ray controls after 3, 6 and 12 months.

Fig. 1: Initial photo. Tooth 1.1 with extrusion and grade III mobility.

Fig. 2: Initial X-ray. a) Tooth 1.1, presence of an excessively wide post and core, the probable cause of root fracture. b) X-ray with grip.

Fig. 3: The major root fracture can be confirmed when raising the full thickness flap.

Fig. 4: Extraction of tooth 1.1, loss of the vestibular bone plate due to the fracture which remained for a long period in the mouth.

Fig. 5: R.T.R. in cone presentation.

Fig. 6: Major vestibular bone loss.

Fig. 7: Placement of the R.T.R. cone.

Fig. 8: Modelling of the R.T.R. cone.
Conclusion

- β-tricalcium phosphate (R.T.R.) has proven to be a good osteoconductive material for bone regeneration following the filling of a post-extraction socket, allowing the preservation of the alveolar ridge in order to place a dental implant.
- Its ability to resorb and form new bone yielded excellent results, demonstrated by a histological study done 12 months after placement, as well as by a case of bone regeneration using a membrane, since vestibular destruction was imminent, where a control tomography was performed after 18 months showing excellent results.
- It is easy to use and handle.
- The results obtained in this project confirm the main observations of other clinical and experimental studies performed any other groups of professionals.
References


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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...).

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- **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.
The importance of caries risk assessment has been well documented\textsuperscript{1,2,3} and in conjunction with preventative features\textsuperscript{4,5,6} is an integral part of the management process which influences the long term outcome. However the clinician is often faced with a situation as seen in \textit{figure 1} where the caries is deep within the dentine in close proximity to the pulp and restorative intervention is required. The issue here for both the clinician and the patient is the predictability and indeed the desirability to maintain pulpal health and vitality and therefore an accurate diagnosis of the pulpal status is advantageous. However the methods commonly available for such evaluations may not be totally reliable\textsuperscript{7}. The partial removal of the caries mechanically has been well documented\textsuperscript{8,9,10} and this can help prevent iatrogenic trauma to the pulp. Use of a dentine and subsequent enamel substitute is required to restore the cavity and currently a single material may not fulfil all the desired properties required.

A distinct benefit would also be if the material were to induce reparatory changes within the tissues as well as providing structural support and reliable adhesion. Biodentine\textsuperscript{™} (Septodont) has shown potential for regeneration of the dentine - pulpal complex\textsuperscript{11,12,13} as well as other desirable restorative properties for a dentine replacement material.

From a clinical prospective in general practice there is an advantage to be able to offer the patient with an option in the situation as depicted in \textit{figure 1}. - A restorative approach that aims to repair and restore the lesion as well as have the potential for sustainability of the vitality of the tooth. Particularly when the periapical tissues show no radiographic signs of involvement\textsuperscript{14}.
nor any other conclusive diagnostic test result is obtained with regards the status of the pulp. In this particular case (tooth 14) the tooth was symptomless and there were no changes in the periapical tissues detectable from the periapical radiograph (Fig. 2). Furthermore normal responses to sensibility testing via cold and electrical stimuli were noted.

The caries was accessed and excavated as shown in figure 3 and the cavity restored with Biodentine™ (Fig. 4).

After a period of waiting for 2 weeks (a shorter waiting time is possible as recommended by the manufacturer) the tooth was reviewed for symptoms and a normal response to sensibility testing was noted. A direct composite restoration was placed after the reduction of the Biodentine™ to accommodate the composite as an enamel substitute in a closed sandwich protocol. Figure 5 shows the composite restoration at the 2-year recall.

The adhesion of the material is via micro-mechanical anchorage of the mineral tags within the dentinal tubules. At the interfacial layer called the “mineral infiltration zone,” the alkaline caustic effect of the calcium silicate cement’s hydration products degrades the collagenous component of the interfacial dentine resulting in this infiltration. Compare this with glass ionomers where at the dentine-restorative interface the polyacrylic and tartaric acids and their salts characterise the penetration of the material. The mixing and handling is crucial to the success of the material and protection during the setting mechanism is required. As shown in another case below (Fig. 6-9), after setting of the material, it is reduced and a bulk left behind to fulfil the requirements of a dentine substitute and allowing adequate room for the composite material.

Patient acceptability of the material is high in the author’s experience. Facilitated by the potential advantage of the prospect that endodontic treatment could be avoided in a deep carious cavity. Proper discussion regarding the benefits and indications for the use of this material with the patient is an important step towards obtaining informed consent.

Due to its properties and characteristics, Biodentine™ has applications in a variety of other clinical situations with particular indications in the management of endodontic perforations and cracked teeth. With the welcome drive towards minimal intervention, development of “biomimetic” materials that promote healing alongside established disease prevention protocols, a comprehensive successful approach towards patient management becomes achievable.
References


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Dr Subir Banerji qualified with a Bachelor of Dental Surgery from The University of Newcastle Upon Tyne Dental School, UK.
He completed an advanced course in Restorative Dentistry at The Eastman Dental Hospital, London and his Fellowship of the International Congress of Oral Implantologists. He gained his Masters in Clinical Dentistry (Fixed and Removable Prosthodontics) from the University of London.

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Solution to a pulp chamber perforation: Use of Biodentine™

Prof. Dr. Irene Lorenzo
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A female patient of 47 years of age, without any particularities from a general point of view, attends consultation with masticatory disturbances in the left lower jaw.

Previous treatment is observed in tooth 46 on X-ray examination, with a radiopaque substance in the pulp chamber and an inter-radicular lesion. (Fig. 1). During inspection, sensitivities are present on vertical percussion of tooth 46 and a restoration with disadapted margins is observed. It is decided to eliminate the restoration completely; complete isolation is performed with rubber dam and once the material present in the pulp chamber has been removed using ultrasonic tips, an amalgam is noticed on the floor of the pulp chamber (Fig. 2, 3, 4).

After its removal by means of ultrasonic tips, granulation tissue is exposed with bleeding and pain on pressure (Fig. 5). Its elimination is performed under local anesthesia using a dentin excavator selected according to the size of the lesion, performing a clean cut as shallow as possible until hard tissue is encountered. The hemorrhage is inhibited under pressure with cotton swabs soaked with calcium hydroxide and saline solution, alternating with chlorhexidine irrigation.

Once hemostasis is achieved, a calcium hydroxide paste is inserted, filling the cavity, prepared with saline solution and with addition of Ciriax Otic (Roemmers) for control of inflammation and infection. The patient comes back after 7 days reporting absence of symptoms. After complete isolation with rubber dam and the removal of the temporary filling and copious irrigation with 2.5% sodium hypochlorite, it is possible to view the lesion site and its size.

Biodentine™ preparation is performed according to the manufacturer's specifications and the cavity is filled layer by layer without pressure (Fig. 6). The material is placed beyond the perforation space in order to reinforce the floor of the pulp chamber which was also affected, after insertion of sterile cotton swabs at the entrance of each canal as a protection to ensure they would not be blocked by the repair material.

Once the material is set, the canals are unblocked and are retreated using conventional technique and sealing is performed with gutta-percha cones and Grossman cement.

The tooth was then reconstructed with a crown and metal posts by the prosthodontist. A recent control by RVG (Fig. 7, 8) shows a positive response with the tooth displaying absence of symptoms.
Conclusions

Perforations in the root canals wall and in the pulp chamber floor are usually one of the most difficult accidents to solve and with an uncertain prognosis. Biodentine™ (Septodont) appears to be a good material with high sealing properties, which is easy to handle, particularly in areas difficult to access. Its color, consistency and hardness mean that the product may be used in places where aesthetics are important, in which it is not easy to pack other products with similar characteristics and at sites where the excess needs removal by milling. The hardening time is another major advantage and work can be continued in the same operating session without affecting the product. Additional studies will be necessary in order to check long-term results; for the time being, the treated cases have yielded satisfactory results after 2 and 3 years follow-up X-ray and clinical controls.

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