CASE REPORT/CASE REPORT

Immediate Crown Replacement: a case report of extensive radicular fracture with intra-canal anchorage

Abstract

Aim: Fracture by trauma is one of the most common type of dental injury in the permanent dentition. The purpose of this case report is to present the multidisciplinary management of a subgingival crown-root fracture in one patient. Summary: In this article we report one case of complicated crown-radicular fractures reattachment, in a traumatized maxillary permanent central incisor, which was treated with a novel method preserving coronal integrity after fiber post placement.

Introduction

Traumatic dental injury is a neglected oral condition, despite its relatively high prevalence and significant impact on individuals and public relations (1). Management of traumatic dental injuries (TDI) should involve a multidisciplinary approach to optimize healing while maintaining function and esthetics (2). Reports suggest that most dental injuries occur during the first two decades of life, usually around 8-12 years and that 70% of such injuries involve the maxillary central incisors followed by maxillary lateral incisors and mandibular incisors (3). Traumatic lesions in the permanent dentition have an incidence that ranges from 15.2% to 17.8%. The most frequent causes are falls, accidents occurred during sports or as a consequence of violent episodes (4). There have been numerous classifications since the 50s of the last century that tried to codify traumatic dental lesions based on topographic and morphological criteria. The International Association of Dental Traumatology (IADT) has developed in 2017 a consensus statement based on a review of the dental scientific literature (5). It’s an evolution of the Andreasen Classification (1950) and try to propose different therapies for different clinical situations.

KEYWORDS
- Dental injury,
- Complicated crown-radicular fractures,
- Open flap isolation,
- Reattachment,
- Fiber post.

PAROLE CHIAVE
- Traumi dentali,
- fratture corono radicolari,
- cementazione adesiva,
- riattacco,
- perni in fibra di vetro.

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CASE REPORT/CASE REPORT

Case report relativo alla cementazione adesiva immediata, con ancoraggio intra-canalare, di corona naturale in seguito a frattura radicolare

Obiettivo: La frattura da trauma è uno dei tipi più comuni di danno dentale nella dentizione permanente. Lo scopo di questo caso report è di presentare la gestione multidisciplinare di una frattura corono-radicolare sub-gengivale.

Sommario: In questo articolo riportiamo un caso di cementazione adesiva di una frattura corono-radicolare complicata di un incisivo laterale mascellare traumatizzato. L’elemento è stato trattato con nuovo metodo preservando l’integrità coronale dopo il posizionamento di un pemo in fibra di vetro.
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This classification is divided in (Fig. 1):
- infractions,
- enamel fractures,
- enamel-dentine fractures,
- enamel-dentine-pulp fractures,
- crown-root fracture without pulp exposure,
- crown-root fracture with pulp exposure (complicated),
- root fracture,
- alveolar fracture,
- concussion,
- subluxation,
- intrusive luxation.

Complicated crown-radicular fractures, involving the enamel, dentin, and pulp account for up to 20% of all TDJ with the majority in the maxillary anterior region (2-6). From the guidelines of the International Association of Dental Traumatology endorsed by the American Academy of Pediatric Dentistry in cases of crown-radicular fractures with pulp exposure (without open apex), emerged different therapies:
- removal of the coronal fragment with subsequent endodontic treatment, after that gengivectomy/gengivectomy + ostectomy and osteoplasty and to conclude, a restoration with a post retained crown: this treatment is only indicated in crown-root fractures with palatal subgingival extension;
- orthodontic extrusion of the remaining root: removal of the coronal segment with subsequent endodontic treatment, and orthodontic extrusion of the remaining tooth with sufficient length after extrusion to support a post-retained crown;
- surgical extrusion: removal of the mobile fracture fragment with subsequent surgical reposition of the root in a more coronal position;
- extraction with immediate or delayed implant-retained crown restoration or a conventional bridge (Fig. 2) (2-5).

The challenge is to identify the most suitable treatment for a given patient using a combination of evidence-based guidelines and clinical experience (7).

Here we report a case where a new conservative approach was performed, with included the reattachment of the fractured segment, root canal therapy, ors surgery and the insertion of a fiber post.
Case Report

This case report refers to a 70-year-old patient with a fractured lateral incisor. Medical history was non contributory. Clinical and radiographic examination revealed a complicated oblique crown fracture on element 1.2 that extended sub-gingivally in the buccal aspect. In this case we noticed bleeding of the gingival sulcus, sensibility testing was negative and there was tenderness during the percussion test (Fig. 3).

The fractured segment was held in place by the gingival attachment. After administration of local anesthesia (1.0cc of articaine 2% with 1:100,000 adrenaline), the fractured segment was extracted with great care, in order to preserve hard and soft tissues (Fig. 4A, 4B).

The fractured segment was then cleaned with 2% chlorhexidine solution and stored in isotonic saline solution (Fig. 5).

Isolation of the operative field during root canal therapy and cementation phases was very complex due to the peculiar shape of the fracture. For this reason an intra-sulcular incision was performed using a 15c surgical blade (Swann Morton Surgical Blades - Sheffield - England). The papillae were incised apico-coronally in order to preserve the interdental vascular supply (8) (Fig. 6).

Once the surgical flap had been raised, a buccal osseus resective surgery (ORS) performed in order to have at least 2 mm of the exposed root coronally to the alveolar crest; these 2 mm will be very important, so as to provide space for the correct formation of the supracrestal attachment (9).

At this point the rubber dam (Dental Dam - Coltene - Cuyahoga Falls - USA) was placed.

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The rubber dam was chemically treated in order to reduce the possibility of bac-
terial contamination: the tooth was iso-
lated, without suturing the underlying
flap, with a rubber sheet which has been
treated with a mouth-wash containing
0.2% chlorhexidine (Curaden - Curasept 0.20% + Ialuronic Acid) (Fig. 7).
Once the rubber dam had been posi-
tioned with a 9s clamp (Hu-friedy - Chi-
icago - USA) the root canal treatment
was performed and the post space was
prepared (M-Two NiTi Instruments - Sweden and Martina - Padova - Italy).
The root canal treatment has been per-
formed using Ni-Ti instruments with
the following tapers and fashion: Pre-
flaring was performed by 10 (dia-
meter)/4% (taper) and 15/05 M-Two In-
struments. Working length (WL) was
reached with the previous two instru-
ments for shaping in order to continue
with 20/06 followed by 25/06 (M-Two
NiTi Instruments - Sweden and Martina
- Padova - Italy).
For finishing the following two Pro-
Taper instruments were used: F2 35/08,
F3 30/09 (DentSply - Maillefer Instru-
ments - Ballaigues - Switzerland).
A 5% sodium hypochlorite solution was
used and activated for cleaning, with
Irri-safe ultrasonic tips (Irri-Safe 20-25
- Acteon Satelec -Merignac - France).
A 3d obturation was achieved using
Thermafil system (DentSply - Maillefer
Instruments - Ballaigues - Switzerland)
(Fig. 8A, 8B).
2/3 of the canal were empty and were
cleaned with ultrasonic tip (ET18D - Ac-
teon Satelec -Merignac - France) and a
specific brush. It is extremely important
to evaluate the size of the post by taking
into account the depth of the empty
canal and the intra-coronal space.
In this case a post 055/06 taper (Sweden
and Martina - Padova - Italy) was selec-
ted and then reduced with a diamond
disk outside the mouth.
Afterward the tooth crown has to be
prepared by removing both mechan-
ically (Burr FG D18 CB Intensive -
Montagnola - Switzerland) and chemi-
cally (5% Sodium hypochlorite) the re-
 mains of the pulpal chamber in order to
receive the coronal part of post and to
avoid future discolorations.
It is necessary to try the perfect juxta-
position of the crown with the post be-
fore cementation: the post does not have
to create any sort of obstacle neither in
height or in width (Fig. 9A, 9B).
The post was prepared with alcohol and
bonding as suggested by the producer
of the sealer. In this case we used the
Dentsply Core&post System (DentSply
- Maillefer Instruments - Ballaigues
- Switzerland): we started by cleaning
the post with alcohol. Then we applied
the Prime and Bond XP/SCA (DentSply
- Maillefer Instruments - Ballaigues
- Switzerland) mixture on the entire post
for at least 5 seconds and after we re-
moved the solvent by blowing gently
with air being careful to protect the
post from light.
In the meantime both the root canal and
the crown has been etched with 37% otho-phosphoric acid (Ultradent
Products - Utah - USA) for 15 seconds.
(each) and then we gently removed the water used for rinsing with air and paper point: it’s important not to desiccate dentine (Fig. 10A, 10B).

Afterwards we applied Prime&Bond XP/SCA into the canal and inside the crown cavity and we left it undisturbed for 20 seconds. Then, the excess of primer and bonding solutions was removed and the solvent was evaporated by blowing gently with air.

At this point we applied Core-x flow (DentSply - Maillefer Instruments - Ballaigues - Switzerland) directly in the canal and then placed the post in its final position and we stabilized it.

We had to position at once (post must be fully seated in maximum 40 seconds) core-x flow (DentSply - Maillefer Instruments - Ballaigues - Switzerland) in the coronal cavity with the post and then place the crown in its natural position. Once removed the excess material, the sealer must be photo-polymerized as if it were a composite inlay (11).

In the end we had to light cure for at least 20 seconds each side of the crown or wait 3 and 1/2 minutes (Fig. 11A, 11B), right after removing the rubber dam we did not have to worry about the colour difference: it will evaluated after the rehydration of the tooth.

At this point we must be polished and we must be careful not to leave excess sealer on the junction line of the fracture (Fig. 12).

A monofilament non absorbable surgical suture, 5/0 PTFE (high-density polytetrafluoroethylene polymer) was used in order to avoid plaque accumulation in the days following the procedure (12).

In the post-operative radiograph the correct root canal obturation, the insertion of the fiber post and the perfect juxtaposition of the fractured segment was evaluated (Fig. 13A, 13B).

Sutures were removed 14 days after the procedure.

Follow-up visits confirmed the success of treatment based on clinical (probing depth, bleeding on probing, mobility, dyschromia) and radiographic evaluations (absence of apical radiolucency, thickening of the periodontal ligament).

The patient remained pain-free with good function and aesthetics during a follow-up period of 5 years (Fig. 14A, 14B).

**Discussion**

Management of complicated crown fragments has undergone major changes in recent years. Regarding crown-root fracture, several treatment options were described, such as much-gingival flaps, procedures involving ORS surgery or surgical extrusion followed by reattachment of the original fragment (12).

The remarkable advances in adhesive systems and resin-based composites
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made reattachment procedures more achievable (7).
Because of this, other option includes the restoration of the tooth crown with a restorative material or prosthetic rehabilitation of the tooth depending on the location of the fracture line (13).

In the cases where the fractured segment is available, reattachment should always be attempted. As described in previous studies, such as Chosack and Eidelman in 1964, the adhesive reattachment of the original fragment offers a conservative, esthetic, and cost-effective restorative option to reinstate the natural shape, contour, surface texture, occlusal alignment, and colour of the tooth (12-14).

Previous studies indicated that the reattachment of the fractured fragment without any preparation of the coronal or root fragments results in lower bonding values (15, 16).
In this case, an internal dentinal groove was prepared on the coronal fragment to provide a higher mechanical strength and longevity.
To reinforce the cervical level of the reattached tooth, it is recommended to
use an intra-canal post because of the potential of the post to interlock the coronal and the root portion and to minimize the stress on the reattached tooth fragment (17).

Recently, different types of post materials have been introduced into the dental practice such as carbon fiber, quartz, and glass fiber (18). The use of fiber post with composite core is recommended as it can create a monoblocco which is a multilayered structure with no weak interlayer interfaces (19).

**Conclusions**

In case of complex fractures, where the fractured segment is available and there is close approximation of the segment to the remaining tooth, root canal treatment followed by reattachment of the fractured segment with fiber post reinforcement is a feasible option. This minimally invasive approach seems to be predictable, allowing to reduce costs and the number of interventions for the patient as compared to many other procedures methods.
In addition, satisfying function of the treated elements the procedure provides good and long-lasting esthetics, because the original morphology, color, and surface texture are maintained.

### Clinical Relevance

Reattachment of fractured tooth fragments offers a viable restorative option for the clinician because it restores tooth function and esthetics with the use of a very conservative and cost-effective approach.

### Conflict of Interest

The authors declare that there is no conflict of interests regarding the publication of this paper.

### References