Taking the Trauma out of Trauma: An Easy to Follow Guide for the Management of Trauma to the Permanent Dentition

Abstract: Treatment of dental trauma can be an infrequent, unpredictable and stressful experience for a dental practitioner. Correct diagnosis and management of such cases is of primary importance in the prognosis of the affected dentition. We have therefore constructed a number of easy to follow algorithms in management, both short and long term, for the range of traumatic injuries that can affect the permanent dentition.

Clinical Relevance: Immediate as well as longer term management of dental trauma cases can be difficult, therefore a clear treatment plan is of great importance in successful results.


Treatment of dental trauma can be an infrequent, unpredictable and stressful experience for the general dental practitioner. The presenting patient is often distressed, in pain and can arrive at any point during the day, making management of such cases particularly challenging.

Correct diagnosis and treatment of dental trauma injuries is of primary importance in the prognosis of the affected dentition.1 The purpose of this article is to condense neatly the short- and longer-term treatment options and needs for varying types of trauma to the permanent dentition. It does this by creating easy to follow algorithms that can be used as an aid when constructing a treatment plan, thus appropriate management can be taken, improving the prognosis of the affected teeth. However, each case should be assessed individually. Treatment plans should be constructed taking into account the patient’s wishes after discussing the pros and cons of the different treatment options.

Where appropriate, always refer or seek advice from a specialist at the earliest opportunity. This is particularly important if you are in any doubt about the correct management, or you feel that the treatment needed is outside of your ability, as correct timings of treatment can affect outcomes. If there is a combination of injuries it may be appropriate to ask advice as the management of these cases can sometimes cause confusion.

Behavioural or medical issues can complicate treatment, thus if you feel out of your depth seek advice and/or refer.

History

A comprehensive history and exam should be taken from all patients who have suffered dental trauma. A systematic approach to a traumatized child is essential for correct diagnosis and treatment:2

What is their complaint? – What are they most worried about?

When did the injury occur? – Date and time: particularly important with avulsion.

How did the injury happen? – High or low impact injury? Any chance of non-accidental injury?

Where did the injury happen? – Is there a risk of tetanus? Risk of infection?

Are there any other injuries? – Do they require treatment or investigations by other specialties? Should their management take priority over dental injuries?

Where are lost teeth fragments or avulsed teeth? – Is a chest or soft tissues X-ray needed to locate these?

What was the storage medium of any tooth/fragment?

From the history it is of primary importance to rule out a head injury. Any patient who has had dental trauma may also present with symptoms such as:

– Loss of consciousness;
– Amnesia;

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Examination

Extra-oral exam

Check and record the following:
- Any tenderness or reduced range of movement of neck – Can neck injury be ruled out?
- Examine and feel all facial bones:
  - Supra- and infra-orbital rim – Any steps felt in the bone may be a fracture.
  - Nose – Check for deviations or flattening. This could suggest a fracture.
  - Mastoid – Bruising could indicate skull base fracture (as could CSF fluid from the ear).
  - Zygoma – Flattening of the facial contour may be due to fracture (excessive swelling may make this difficult to access).
  - TMJ – Check for tenderness.
  - Maxilla – Feel for movement with finger and thumb whilst supporting the forehead. Excessive movement may indicate mid face fracture.
  - Mandible – Check for areas of tenderness.
- Mandibular movement – Extent of any trismus (normal opening 35–45 mm), range of movement laterally as well as protrusion (inability to protrude can indicate condylar fracture).
- Note any lacerations – Is there any contamination that may require debridement of the wound? – Note the depth of the wound. – Are sutures required?
- Note any bruising – This is sometimes suggestive of an underlying fracture.
- Eye signs:
  - Range of movement – Is there restricted movement anywhere? – This could suggest infra-orbital rim or zygoma fracture, especially if on upward gaze.
  - Diplopia – Could indicate infra-orbital rim or zygoma fracture.
  - Visual acuity – Check if the patient can read print at a distance of 1 m. Reduced acuity requires further investigations.
- Pupils’ reaction to light – If pupils are unresponsive there may be an underlying neurological problem that will require immediate referral.
- If possible facial bone fractures are suspected, then referral to a maxillofacial department is necessary. In the event of uncertainty, contact your local unit.

Intra-oral exam

Check and record the following:
- Soft tissue damage – Sublingual haematoma is suggestive of mandible fracture.
- Lacerations – Note size and position. If tooth fragments are lost, feel the area as they may be embedded within soft tissue. Are sutures required?
- Teeth present – Check for damage to all teeth, not just the most severely damaged.
- Mobility – The fulcrum of movement is felt to be coronal to the apex this may indicate root fracture.
- Occlusion – Any disruption due to traumatized tooth/teeth? Any steps suggestive of alveolar or mandible fracture?
- Oral hygiene/periodontal health.
- Type of injury to the affected teeth – Radiographs may aid diagnosis: remember to report on any radiographs taken.
- For record keeping, photographs or drawings may be helpful.

Once a diagnosis has been made a treatment plan can be formulated. The algorithms that follow may be helpful in the process. Remember to discuss the options with the patient/guardian and the risks/benefits of treatment to gain informed consent.

Concussion and subluxation

For both concussion (Figure 1) and subluxation (Figure 2) injuries, a radiograph should be taken to confirm diagnosis and as a reference for future radiographs. Soft diet and good oral hygiene should be advised for two weeks. For subluxation injuries, splinting is not required but can be placed for two weeks to aid comfort. Review the patient as the algorithm indicates. At these reviews, look for signs of pulpal necrosis using both visual and radiographic clues, as well as sensibility tests (be advised that false negatives are possible for 3/12). Treat necrosis if required.

Luxation

When treating luxation injuries (Figure 3), ensure a radiograph is taken to check position. Is it lateral, labial or palatally displaced, and are other adjacent teeth affected by this? Reposition the tooth using local anaesthetic. Forceps may be required if a bony lock has occurred, particularly if displacement is palatally. If the patient has presented after some time, repositioning may not be possible and orthodontic repositioning may be required, thus an immediate referral is needed. However, owing to possible occlusal interference and likely fracture of alveolar bone, orthodontic repositioning can be time consuming, therefore all attempts should be made to reposition the tooth immediately to give the best chance for successful results. If it is possible to reposition immediately, then place a flexible splint for four weeks after checking correct position with a radiograph. Advise soft diet for that period...
as well as good oral hygiene with the use of chlorhexidine. Review at two weeks, then one, two and six months post incident, followed by yearly for five years. At these reviews, check for signs of pulpal necrosis and RCT (root treat) or extract, if indicated, depending upon the patient’s wishes.

**Extrusion**

For extrusive luxation (Figure 4), treat as for luxation injuries. However, when splinted, do so with a flexible splint for two weeks. Review the patient at the same intervals, again treating any pulpal necrosis as necessary.

**Intrusion**

When treating a patient for intrusion (Figure 5) take a radiograph to confirm diagnosis and for record keeping. From the radiograph, confirm whether the root formation is complete or incomplete. The degree of intrusion in centimetres should also be measured.

With all intrusion injuries there is the need or the potential need for specialist treatment, either orthodontic or surgical. Therefore, it is advisable to consult with a specialist after the initial assessment of the patient, who may wish to review the case him/herself.

With intrusion injuries there also is a high risk of root resorption with potential tooth loss in the long term. Therefore, it would be appropriate to inform the patient of this and discuss potential treatment options for replacement if the tooth were to be lost in the future.

When the root formation is complete, passive re-eruption is unlikely, especially if over the age of 17. In these cases, if intrusion is between 3 mm and 7 mm, rapid orthodontic or surgical repositioning is likely to be required to move the tooth back to its functional position. Therefore, an immediate referral is needed. However, if intrusion is less than 3 mm, there is still some potential for re-eruption, and it is advised to monitor the situation for up to three weeks to see if this occurs. If adequate re-eruption does not occur, then rapid orthodontic or surgical reposition will be required. It may be advisable to seek advice from a specialist after the initial assessment in these cases, before the monitoring period starts. Specialists may wish to review the patients themselves as there is an increased risk of ankylosis the longer the time since trauma.

Also, when the root formation is complete, intrusion is likely to result in pulp necrosis, therefore pulp extirpation and non-setting calcium hydroxide should be placed 2–3 weeks after the tooth has been repositioned: this should reduce the chance of inflammatory-induced root resorption. The root filling can be completed at a later appointment. If intrusion is greater than 7 mm, the prognosis is poor, with root resorption and subsequent loss the most likely outcome. However, there are a number of options available, depending upon the patient’s wishes and co-operation. An extraction could be performed, however, the patient needs to understand the impact that this could have on future treatment options. Surgical repositioning may be necessary if the patient is keen to try and retain the tooth/teeth, therefore an immediate referral should be made. Once repositioned, root treatment will be required. The patient should be informed that eventually there is a good chance that the tooth will be lost due to the very high risk of root resorption. A further option would be to extract the tooth and re-implant, treating it as an avulsion; however, it would be advisable to consult a specialist before embarking on this treatment plan.

When the root formation is incomplete (Figure 5), assess the degree of intrusion. If less than 3 mm, then leave to re-erupt. If this has not occurred within three weeks, then orthodontic repositioning will be required. If the intrusion is between 3 mm and 7 mm, the tooth may re-erupt but will likely need orthodontic repositioning. If greater than 7 mm intrusion, then surgical or orthodontic repositioning will be required. In all these cases, if a referral is required, do so at the earliest opportunity. With undeveloped roots, intrusion does not always result in pulp death; therefore review at two weeks, one, two, and six months, then yearly for five years, checking for signs of pulp necrosis and treating as necessary.

All teeth, irrespective of their root form, that have been repositioned by orthodontics or surgically, require the
Avulsion

During history and examination, assess whether treatment is appropriate. In certain situations, replantation is not indicated, such as severe caries, periodontal disease, non-cooperative patient or if the tooth is very immature, i.e., has just erupted into occlusion.

Before treatment for avulsed teeth (Figure 6), the dentist needs to make a decision on what he/she feels the health of the periodontal ligament (PDL) cells are likely to be, as the prognosis and subsequent treatment pathways of avulsed teeth are dependent upon the health of these cells. This in turn is affected by the extra-oral time (especially dry time) and storage medium. Therefore, these two pieces of information are essential to obtain during history-taking.

Placement of a flexible splint for 4–8 weeks post repositioning.4

Another important factor that influences treatment decisions is the extent of root formation. The most appropriate way to access this is radiographically once the tooth has been replanted, or visually prior to replanting.

In the situation of a patient presenting having had the avulsed tooth replanted immediately or soon after the incident, the area should be cleaned with chlorhexidine, a radiograph taken to check position, and repositioning carried out, if necessary. Once positioned correctly, a flexible splint is placed for two weeks.11,12 During this period, the patient is advised to eat a soft diet, use chlorhexidine mouthwash and perform thorough oral hygiene. A short course of antibiotics may be required12 and a tetanus booster may also be needed if the tooth has come into contact with soil, in which case the patient should be advised to see a physician.

If the apex is closed, then initial root treatment should take place just prior to splint removal, placing non-setting calcium hydroxide.12,13 This root treatment should be completed at the one month review. If the apex is open, then there is a chance of revascularization of the pulp, therefore review as the algorithm indicates, checking for signs of necrosis. If necrosis occurs then decide with the patient whether to root treat with or without apexification or extract. With both open and closed apices, review the patient regularly, checking for signs of resorption or ankylosis, discussing treatment options if this occurs.

If the tooth has been kept in a physiological storage medium and/or stored dry with a total dry time less than 60 minutes, the PDL cells may be viable but compromised.12 The tooth is replanted with local anaesthetic after gently washing any large debris from the root surface. If a clot is present in the socket, irrigate with saline and use suction prior to insertion. Check for any alveolar fractures and reposition if required. Gently replant the tooth and check position with a radiograph. Continue treatment as for immediately replanted teeth, depending on whether there is an open or closed apex.

With a total dry time and time within non-physiologic medium of 60 minutes or more, all the PDL cells should be considered non-viable and periodontal disease, non-cooperative patient or if the tooth is very immature, i.e., has just erupted into occlusion.

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With a total dry time and time within non-physiologic medium of 60 minutes or more, all the PDL cells should be considered non-viable and periodontal
healing is unfavourable. As further handling and drying of the root is unlikely to worsen the prognosis, root treatment can be performed outside the mouth prior to re-implanting. As the PDL cells will be dead, it should be removed using gauze prior to reinsertion. In this situation, replacement resorption and ankylosis may be considered an acceptable outcome as the replanted tooth may last for a number of years, maintaining bone. However, in young patients, infra-occlusion may result in gingival irregularity which could result in poor aesthetics. This should be monitored during review visits and, if present, advice could be sought regarding decoronating. Splint using a flexible splint for four weeks, advising soft diet, chlorhexidine mouthwash and good oral hygiene for two weeks. A short course of antibiotics may be required. Review the patient at splint removal, then three and six months post-trauma, followed by yearly for five years. Referral for an opinion regarding premolar implants could be considered, if the patient is of the appropriate age.

Figure 5. Treatment for dental intrusion.
AVULSION
Complete loss of tooth from socket

Very immature do not re-implant

PDL CELLS MOST LIKELY VIALBE
Replanted immediately or shortly after trauma

Clean area with chlorhexidine

Irrigate socket with saline
Check for Alveolar fracture
Reposition if present

RE-IMPLANT
Wash large debris gently from root surface

Radiograph to check position
Flexible splints 2 weeks
Soft diet, antibiotics chlorhexidine, tetratus status

Open apices

Review
2/52, 1/12, 3/12, 6/12, then yearly for 5 years
Check for signs of necrotic pulp. If indicated:

RCT +/- apexification
Extract

If RCT not performed extra-orally

Closed apices

Initial RCT
7–10 days CaOH dressing

Complete RCT 1/12

Review
1/12, 3/12, 3/12, 6/12, then yearly for 5 years

PDL CELLS MAY NOT BE VIALBE
Kept in physiological storage medium and/or total dry time <60 min

Radiograph to check position
Flexible splints 4 weeks
Soft diet, antibiotics chlorhexidine, tetratus status

PDL CELLS NOT VIALBE
Total dry time >60 mins

Remove PDF with gauze RCT prior to re-implanting

Fractures
During the history and exam when a dental fracture (Figure 7) has occurred, check that all the fragments have been accounted for, as there is always a risk that they have been inhaled, swallowed or are within soft tissue. No treatment is needed unless symptomatic for infractions, however, for enamel fractures restore with composite. For enamel-dentine fractures, assess whether pulpal exposure has occurred (complicated). If no exposure has occurred (uncomplicated) then simply place a composite restoration or re-attach fragment using composite. If the fracture is near the pulp (0.5...
If a pulpal exposure is present, then preserving the vitality is of primary importance. This is especially true if the tooth is not fully matured, to allow continued root development.

For small exposures (less than 2 mm) that happened less than 24 hours previously, place a dressing material such as calcium hydroxide or MTA over the traumatized pulp (pulp cap) and restore with a plastic restoration. For larger exposures, greater than 2 mm and/or when exposure has been for greater than 24 hours, it is possible to amputate the infected/inflamed portion of the pulp (partial pulpotomy (Cvek)). If no bleeding at all is seen, or the pulp is hyperaemic during the partial pulpotomy, the healthy portion of the pulp has not been reached. Therefore, there is the need to progress towards a full coronal pulpotomy.

Remove pulp in 1–2 mm increments until only slight bleeding is seen. Once healthy pulp tissue is reached, place a dressing material and restore. If there is still no sign of bleeding or a hyperaemic pulp is still present, then a pulpectomy with root treatment is required.

These treatment options are best used when treating younger patients. With older patients, full root treatment may be a more appropriate option, especially with large or contaminated exposures. Also always consider if the tooth is restorable before embarking on prolonged treatment. This is especially true with crown-root fractures, as to restore, gingivectomy or extrusion may need to be considered if the fracture goes very subgingival. Review teeth with complicated fractures after two months, then one year after pulp treatment, checking for signs of pulpal necrosis or periodontal disease and treating as necessary.

During the initial management of crown-root fractures, it may be appropriate to splint the fractured segment temporarily to provide comfort until definitive treatment can be done. As with enamel-dentine fractures, assess whether the fracture is complicated or uncomplicated. For uncomplicated fractures, remove the fragment and either extract the tooth or treat as like a complicated enamel-dentine fracture, with pulp treatment or RCT before restoring. It should be considered that, to restore crown-root fractures, there may be the need for a gingivectomy, with or without bone removal, or for the tooth to be extruded. Either of these may require a specialist referral.

**Root fractures**

If a potential root fracture is suspected (Figure 8), two radiographs will be required at different planes to assess the position of the fracture. To get an indication of the position of the fracture, feel where the fulcrum of movement is when checking for mobility.

If the fracture is in the coronal third, it will require repositioning if displaced and splinted for up to four months with a flexible splint. These fractures are often very unstable and this should allow enough time for hard callus formation. Advice should be given regarding soft diet and oral hygiene during this period. The patient should be reviewed at 1, 2, 4 and 6 months, then yearly for 5 years, checking for signs of a necrotic pulp. If indicated, apply root treatment to the fracture line or extract.

If the fracture is found to be at the apical or middle third and is stable, no splint is required, but soft diet should be advised. However, for displaced or unstable fractures, repositioning will be required and a flexible splint should be placed for up to four weeks, in addition to soft diet. Again, review after one, two, four and six months, then yearly for five years. Be vigilant for signs of necrosis that would require root treatment to the fracture line or extraction.

If, however, the fracture occurs between the middle and coronal third and length of splint time is uncertain, it is advised to splint for four weeks then review the case. If the fractured portion is stable after this time, the splint can be removed. However, if there is still pronounced instability, continue to splint for up to four months.

**Alveolar fractures**

When treating alveolar fractures (Figure 9) a radiograph is taken to confirm diagnosis. An OPT or occlusal are the most appropriate for this purpose. Reposition the fracture and splint with a flexible splint for 4 weeks. Review the patient after 1, 2, 4 then 6 months, followed by yearly for 5 years. At these reviews, assess the prognosis of the affected teeth and treat as necessary.

### Conclusion

In all stressful situations, having a structured pathway of management can reduce uncertainty and improve outcomes. These algorithms are not set in stone however. Always apply common sense, work within your abilities and, whenever in doubt, refer early.

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### References

Figure 7. Treatment for fracture injuries.
ROOT FRACTURES
↑mobility, +/- extrusion/luxation of crown

Radiographs - x2 in vertical plane, eg PA and upper occlusal

CORONAL 1/3
- Displaced: REPOSITION
- Undisplaced: REPOSITION

APICAL 1/3 & MIDDLE 1/3
- Displaced/unstable: REPOSITION
- Undisplaced/stable: NO SPLINT

CHECK POSITION WITH RADIOGRAPH

IS THE FRACTURE AT THE JUNCTION BETWEEN THE CORONAL AND MIDDLE 1/3?

NO
- FLEXIBLE SPLINT 4 WEEKS & SOFT DIET
- REVIEW 4/52 – REMOVE SPLINT TO ASSESS STABILITY
  - UNSTABLE
  - STABLE
  - FLEXIBLE SPLINT UP TO 4 MONTHS SOFT DIET
- REVIEW 1/12, 2/12, 4/12, 6/12, then yearly for 5 years

YES
- FLEXIBLE SPLINT 4 WEEKS & SOFT DIET
- REVIEW 1/12, 2/12, 4/12, 6/12, then yearly for 5 years

CHECK SIGNS OF NECROTIC PULP. IF INDICATED:

- RCT to fracture line
- Extract

Figure 8. Treatment for root fracture injuries.

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Further reading

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