Current concepts in the management of dental trauma

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Introduction

- Around one in ten children had sustained dental trauma to their incisors (12% at age 12 and 10% at age 15 - Child Dental Health Survey 2013)
- Boys at 12 are twice as likely to suffer from dental trauma
- Minimal information with regard to adult population

In General:
- Uncomplicated crown fracture most common in permanent teeth (50%)
- About 5% pulp exposure
- Luxation injuries less common
Predisposing factors for dental trauma

• Overjet, 3 – 6 mm OJ double incident of Dental Trauma than 0 – 3 mm, > 6mm OJ threefold.

• Lip competency

• Age peak 2-4 years, 8-10 years
Management of the vital pulp in permanent teeth
Treatment need for crown fracture

• Subacute (within 24 hours)

• Delayed (> the first 24 hours)
  ✔ Viduskalne I, Care R. Analysis of the crown fractures and factors affecting pulp survival due to dental trauma

• Good seal – improve outcomes
Direct Pulp Cap

• Small exposure
• Recent, within 24 hours
• Tight seal against bacteria

• The reported prognosis for direct pulp capping is in the range of 80% when performed under ideal conditions.

Pulpotomy

Removal of exposed vital pulp to preserve the radicular vitality

Any exposure size

Delayed presentation (> 24 hours)

Mineral trioxide aggregate (MTA)

- First introduced in 1993
- Tricalcium silicate, tricalcium oxide and silicate oxide
- pH 12.5
- Hydrophilic
- Biocompatible
- Direct bone apposition
- Inductive effect on cementoblasts
- Actively promotes hard tissue formation
- Facilitates the regeneration of PDL
- Marginal seal
MTA and the vital pulp

- Pulp capping
- Pulpotomy

Advantages
- Superior long-term sealing ability
- Stimulates a higher quality and greater amount of reparative dentin

Disadvantages
- Discolouration
- Cost
Evidence / Pulp capping

Prospective studies comparing MTA to Ca(OH)2:

Initial healing is better with MTA; subsequent healing similar in MTA and Ca(OH)2


Observational study:

- Bogen et al. J Am Dent Assoc. 2008 Mar;139(3):305-15. 97.6% of the sample showed favourable outcomes; all immature teeth showed subsequent complete root formation (Caries)
Evidence/Pulpotomy

- RCT

- Prospective studies comparing MTA to Ca(OH)2
Biodentine

Bioactive Dentine Substitute

September 2011

Calcium-silicate based formulation

mechanical properties similar to the sound dentine.

Tight seal

Limited Evidence
**Crown – Root Fracture**

**Immediate management**

Reattach fracture fragment with composite resin.

**Definitive treatment options** (usually within two weeks from the initial injury):

1. Remove fracture fragment only (pulpotomy if exposed pulp)
2. Remove fragment and gingivectomy
3. Orthodontic extrusion
4. Root burial
5. Extraction

**Follow up**

Clinical and radiographic control 6-8 weeks and 1 year
Root Fracture

Classification:

A- Direction of fracture line
  • Vertical
  • Horizontal

B- Position of the Fracture Line:
  • Apical
  • Middle
  • Cervical:
    ◦ Poorer prognosis
    ◦ May require extraction of tooth
    ◦ May require extraction of coronal fragment and extrusion of root
    ◦ Splinting up to 4 months
Immediate Management

- Immediate repositioning if displaced
- Splint up to 4 weeks or until stable if mobile
- Soft diet and CHX
- Review vitality of coronal fragment
- Treat complications
Alveolar fracture

Management:
- Reposition
- Splint for 4 weeks

Follow up:
- Clinical and radiographic control after 6-8 weeks, 4 months, 6 months, 1 year and yearly for 5 years

Prognosis:
- Pulp necrosis
- Resorption
Luxation Injuries

- Concussion
- Subluxation
- Extrusion
- Lateral Luxation
- Intrusion
- Avulsion
Management

- Diagnosis
- Repositioning
- Splinting
- Follow up
- Root canal treatment
Management of Non Vital Immature Permanent Incisor
Immature Permanent Incisors

- Open apex
- Thin dentinal walls
- Root/crown ratio
Conventional Root End Closure (apexification)

Good success rate
Straight forward technique
No known discoloration
Calcium hydroxide has an antimicrobial effect, which achieves further disinfection.

✓ Mackie et al. BDJ 1988 and 1993
Problems with apexification

Multiple visits over several months
Barrier detection:
✓ Kinirons et al. 2001, 43.3 wks,
✓ Mackie et al. 1988, 5.1-6.8 months
No qualitative increase in root dimensions
Final filling difficult due to wide root canal
Root continues to be predisposed to fracture
Problems with apexification

Risk of root fracture in immature teeth treated with apexification


885 luxated, non-vital immature incisors
  ◦ Frequency of fractures dependant on the stage of root development
  ◦ Range 28-77%

  - Longterm calcium hydroxide as a root canal dressing may increase risk of root fracture.
  - Proteolytic nature affects the circumpulpal dentine
MTA for Root End Closure

- Immediate barrier
  - One – two visits
  - Coronal seal
  - Improve compliance
Regenerative Endodontics

Biologically based procedures designed to replace damaged structures, including dentin and root structures, as well as cells of the pulp-dentin complex.
Objectives of Regenerative Endodontics

- To regenerate pulp-like tissue, ideally, the pulp-dentin complex.
- Regenerate damaged coronal dentin. E.g. following a carious exposure
- Regenerate resorbed root, cervical or apical dentin.
When did we start thinking about regenerative techniques

1952

✓ Herman BW. On the reaction of the dental pulp to vital amputation and calxyl capping. Dtsch Zahnarztl Z 1952;7:1446-7.

Guided tissue or bone regeneration (GTR, GBR) procedures and distraction osteogenesis

The application of platelet rich plasma (PRP) for bone augmentation

Emdogain for periodontal tissue regeneration
Research into regenerative endodontic includes:

- Stem cells
- Growth factors
- Organ-tissue culture
- Tissue engineering materials
Stem Cells and Endodontics

- Dental pulp stem cells (DPSC)
- Stem cells from human-exfoliated primary teeth (SHED)
- Periodontal ligament stem cells (PDLSC).
- Stem Cells from apical papilla (SCAP)
Scaffolds

- Provide framework for cell growth differentiation and organisation at a local site
- Natural (e.g. Collagen), Synthetic (polymer hydrogel)
- Porous
- Biocompatible
- Degrade slowly and replaced by regenerative tissues
Suggested Technologies for Regenerative Endodontics

- Root canal regeneration via blood clotting
- Scaffold implantation – GF, AB
- Injectable scaffold delivery (Hydrogel)
- Stem cell implantation
- Pulp implantation
- Gene Therapy
Pulp regeneration via blood clot

1961


Considered a possibility after avulsion
Requirements

Disinfection of the canal (non-infected pulp necrosis conditions)

Provide a scaffold (blood clot)

Coronal seal
Disinfection of the root canal space

Irrigation

Dressing
- Ca(OH)$_2$
- Antibiotic paste
Triple antibiotic paste

- Ciprofloxacin 200mg, Metronidazole 500mg, Minocycline 100mg
  - Ciprofloxacin: Bactericidal, Gram –ve
  - Metronidazole: selectively toxic, Broad spectrum protozoa & anaerobic bacteria, bind to DNA, disrupt helical structure leading to rapid cell death
  - Minocycline: Bacteriostatic, inhibit protein synthesis, Broad spectrum – ve & +ve.
Alternative used

• Bi- antibiotic paste

• Triple antibiotic paste Replace Minocycline with cefaclor
  • Cefaclor: 2\textsuperscript{nd} generation cephalosporin antibiotic, broad spectrum

• Sealing dentinal tubules
How do we get continued root growth

Vital pulp cells remain at the apical end differentiate into odontoblasts guided by ERS of Hertwig

PDLSC

SCAP

Blood clot is considered a reservoir of growth factors
Conventional treatment vs. regenerative techniques

Reinforcement of dentinal walls by deposition of hard tissue thus strengthening the root against fracture

Further pulp disease

Different techniques

Emerging problems

Further proof of concept research and clinical trials
Traumatised teeth with poor prognosis
The Future

➢ Core outcomes set: IADT
➢ Care pathways to ensure appropriate initial management and reduce long term burden
➢ Transitional care
➢ PROMs