قالوا سبحانك لا علم لنا إلا ما علمتنا إنك أنت العليم الحكيم

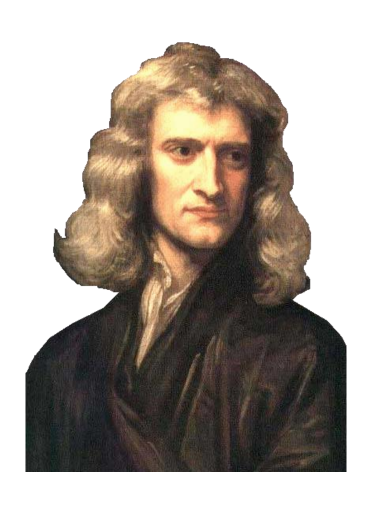
Dental Trauma in Children

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The man on the pound



Isaac Newton

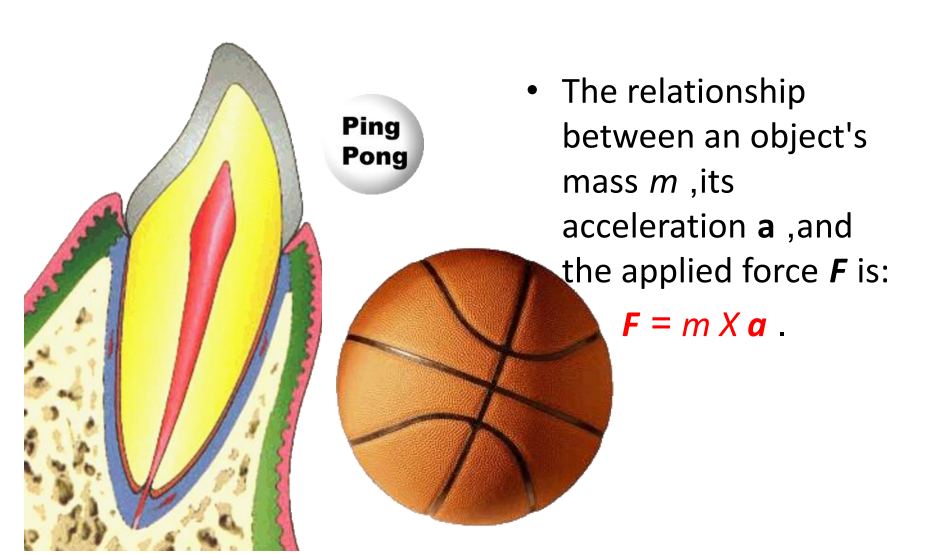


 Every object in a state of uniform motion tends to remain in that state of motion unless an external force is applied to it.

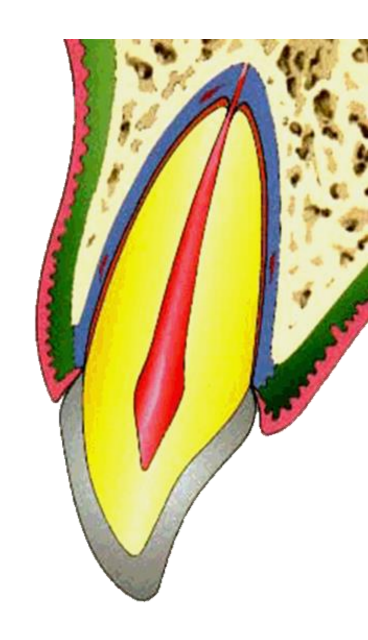
What if he was sitting under one of our palm trees in our campus ©



Every object in a state of uniform motion tends to remain in that state of motion unless a tooth forces it to stop!!!!!



 For every action there is an equal and opposite reaction .



Epidemiology of dental trauma (how big is the problem!!!)

 Prevalence: By 7 years of age 30% of children exhibited trauma to the deciduous dentition (J. O. Andreasen 1981). (Andreasean runs the website dentaltraumaguide.org)

• Incidence:

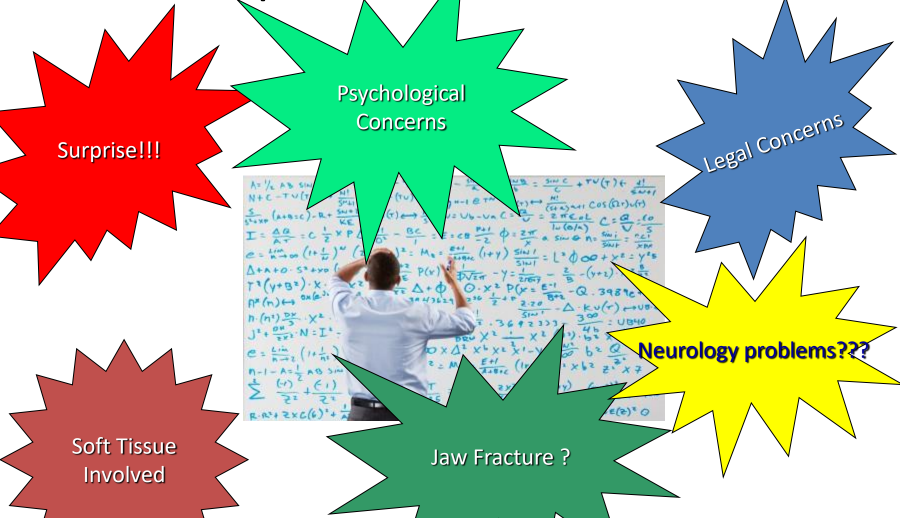
- 1. In the primary dentition it is approximately 5% of new cases per year.
- 2. There is an increase from 1 year to a near of age (J. O. Andreasen 1981).

Who is at risk? (Predisposing Factors)

- Class II division I
- Over jet 3–6 mm frequency of trauma is double
- Over jet > 6mm there is a threefold increase in risk
- Physical/Medical conditions
- Accident prone children



How Complicated is the Problem !!!



The very beginning is a good place to start





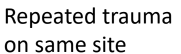


- Where did it happen?
- Where is the tooth/tooth fragment?
- Was there an unconscious state?
- Was there a previous trauma at the same site?



Tooth fragments inside the lip







SCRABBLE



Decision for Tetanus

- Vaccination history
 3 doses or more (no need)
- Less than 3 doses (Vaccination is advisable).
 less than 5 Years ago (no need)
- More than 5 Years ago (Vaccination is advisable).
- Wound minor (no need) or big (Vaccination is advisable).
- clean (no need) or soiled (Vaccination is advisable).

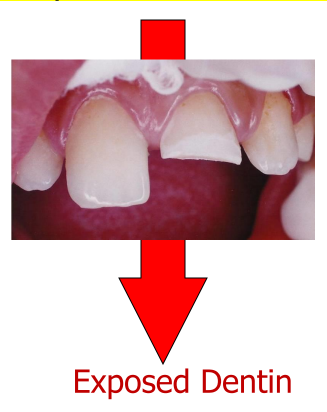
w A sh

Articulation
 "Any disturbance in biting?"



wa Sh

Sensitivity? To hot or cold!



was H

 How did it happen? OR
 How Isaac Newton did it ????

Remember the medicolegal aspect here!! (some parents are not ready for parenting)



Clinical Examination



MP3



Clinical examination

MP3

- Mobility test.
- Percussion.
- Pulp testing.
- Peri apical/ Panoramic Radiography.

MP3 (M PPP)

 Mobility should be tested in vertical and horizontal directions.

 Use your eyes and fingers.



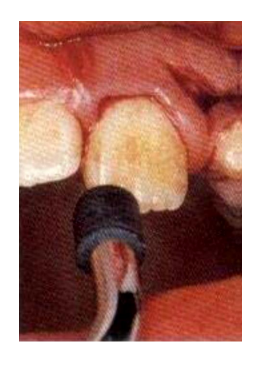
MP3 (MPPP)

- Percussion should be done on an apparently normal tooth first.
- Percussion should be done vertically and horizontally.
- Look for Pain reaction& sound!!!



MP3 (MPPP)

- Pulp testing, should be started with an apparently normal tooth
- Limitations of pulp testing? (sometimes we get false +ve and false -ve).



MP3 (MPP P)

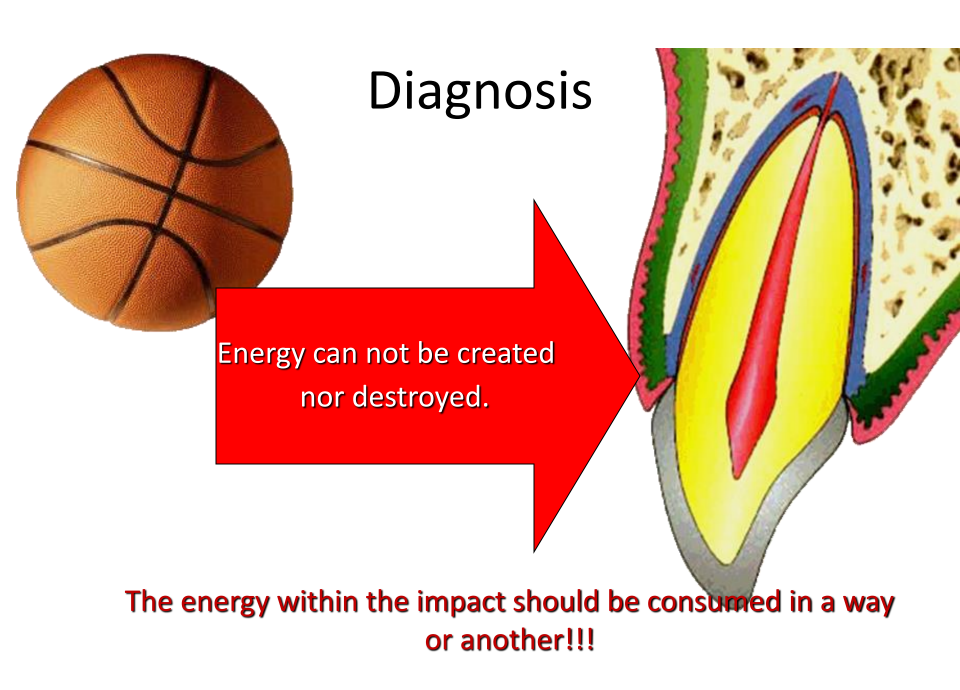
• Peri apical, Panoramic and 3D....











Concussion







- Careful observation and watchful follow up.
- NSAID
- Good oral hygiene.
- Inform parents about future possibilities.





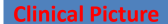


Subluxation









Bleeding crevice if the child is seen early.

Slight mobility.

No displacement.



Subluxation managment

Management (same as concussion)

- Careful observation and watchful follow up.
- NSAID
- Good oral hygiene.
- Inform parents about future possibilities.

Luxation





Clinical picture

Tooth appears separated out of its socket.

Bleeding crevice.

Loosenes.







Luxation managment





Decided to keep it? (same like concussion)

- Careful observation and watchful follow up.
- NSAID
- Good oral hygiene.
- Inform parents about future possibilities.

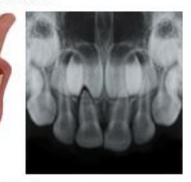
Lateral luxation





No collision with permanent tooth bud





Collision with permanent tooth bud

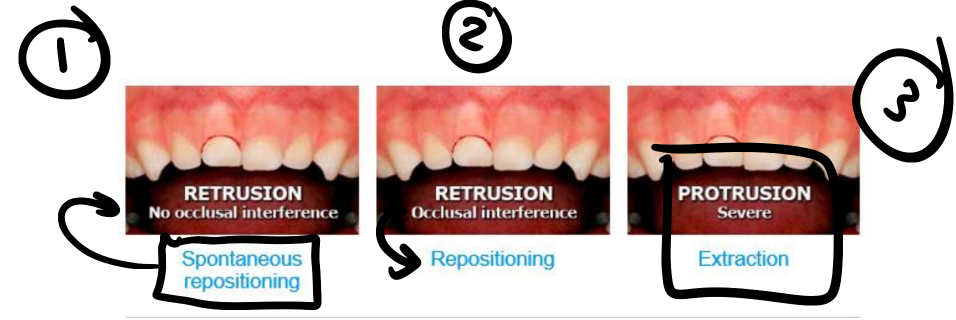




Clinical picture

- Alveolar bone fracture.
- Tooth inclined palatal and firm.OR inclined labial and loose.
- Bleeding crevice.

Lateral Luxation (management)



Management if you decide to keep it

- Careful observation and watchful follow up.
- NSAID
- Good oral hygiene.
- Inform parents about future possibilities.





Intrusion

No collision with permanent tooth bud





Clinical picture

- Infra occlusion firm incisor.
- Alveolar bone fracture.
- Bleeding crevice.

Collision with permanent tooth bud



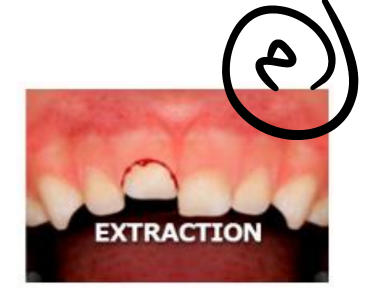




Intrusion (management)







Decided to keep it?

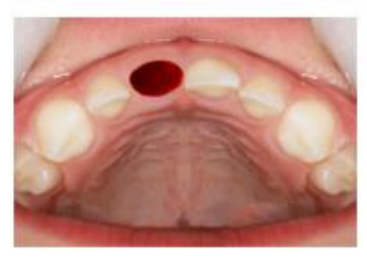
- Careful observation and watchful follow up.
- NSAID
- Good oral hygiene.
- Inform parents about future possibilities.

Avulsion





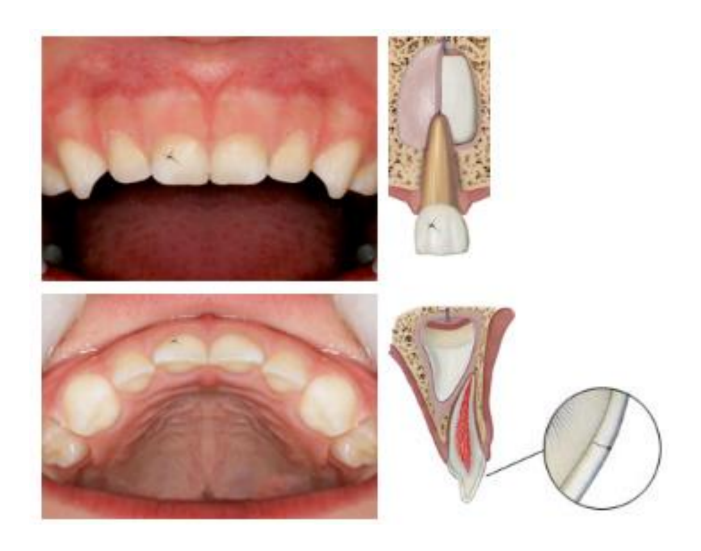
Do NOT attempt to replant
Remember if the tooth is not
found in the vicinity of
the accident, do a chest X-ray
To verify it is not inhaled inside
the air way.



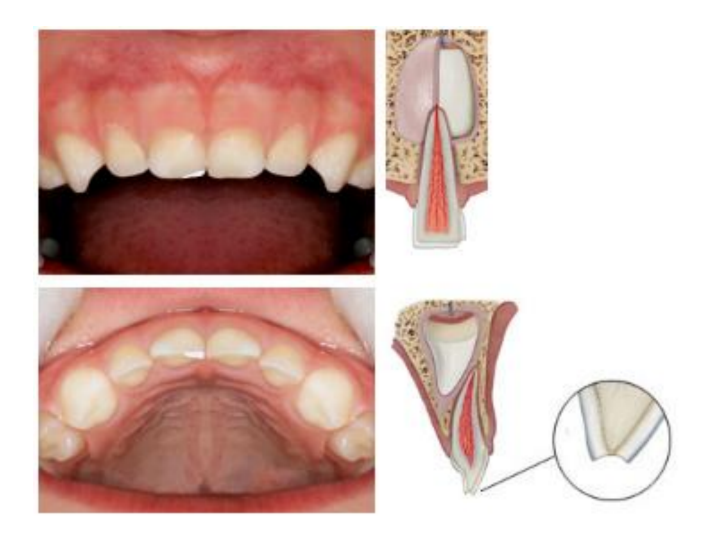




Infarction



Enamel Fracture



Enamel & Dentine without pulp involvement management (Video)



ENAMEL-DENTIN FRACTURE

TREATMENT

- . Clean the area with water spray, saline, or chlorhexidine
- · Disinfect with sodium hypochlarite or Peridex
- As an emergency treatment glass ionomer cement can be applied i temporary coverage
- Restore with composite resin (if glass ionomer cement was applied remove it before restoration)

FOLLOW-UP

. Clinical and radiographic controls after 6-8 weeks and 1 year.

Enamel-Dentine with pulpinvolvement (management)













Management (Video)



ENAMEL-DENTIN-PULP FRACTURE

Pulp capping

TREATMENT

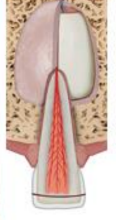
- · Apply local anesthesia
- · If possible isolate tooth with rubber dam
- · Clean the area with water spray, saline, or chlorhexidine
- Disinfect with sodium hypochlorite or Peridex®
- Apply pulp capping material (calcium hydroxide compound or white mineral trioxide aggregate (MTA))
- . Seal exposed dentin with glass ionomer cement or composite resin
- · Restore with composite resin

FOLLOW-UP

· Clinical and radiographic controls after 1 week, 6-8 weeks and 1 year.

Crown-root without pulp involvement



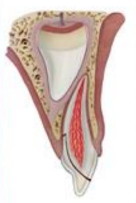




GIC and Composite. OR

Zircon pedo crowns. (the last two are personal experience!)

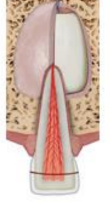






Crown-root with pulp involvement





Extraction. OR

Pulpotomy and GIC and Composite. OR

Pulpotomy and Zircon pedo crowns. (The last two are personal experience)







Root fracture



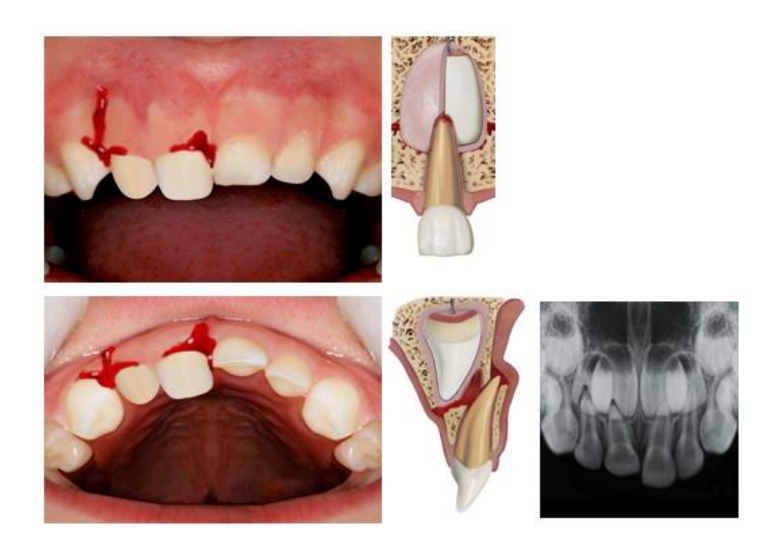
Extraction







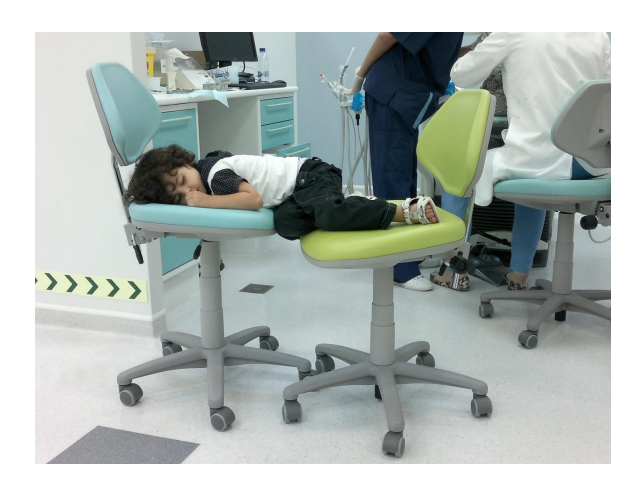
Alveolar bone fracture



Management video showing how to reposition the bone sigment with your fingers



Had enough?



Please don't trust Isaac Newton with our kids