

PEDIATRIC DENTISTRY DENTAL TRAUMA

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PRIMARY TEETH

Central incisor 8-12 mos. 6-7 yrs. Lateral incisor 9-13 mos. 7-8 yrs. Canine (cuspid) 16-22 mos. 10-12 yrs. First molar 13-19 mos. 9-11 yrs. Second molar 25-33 mos. 10-12 yrs.	Upper teeth		Age tooth comes in	falls out
Canine (cuspid) 16-22 mos. 10-12 yrs. First molar 13-19 mos. 9-11 yrs.	Оррег тести	Central incisor	8-12 mos.	6-7 yrs.
First molar 13-19 mos. 9-11 yrs.		Lateral incisor	9-13 mos.	7-8 yrs.
		Canine (cuspid)	16-22 mos.	10-12 yrs.
Second molar 25-33 mos. 10-12 yrs.		First molar	13-19 mos.	9-11 yrs.
		Second molar	25-33 mos.	10-12 yrs.

_ Lower teeth _			
Dower teeting	Second molar	23-31 mos.	10-12 yrs.
	First molar	14-18 mos.	9-11 yrs.
	Canine (cuspid)	17-23 mos.	9-12 yrs.
	Lateral incisor	10-16 mos.	7-8 yrs.
	Central incisor	6-10 mos.	6-7 yrs.

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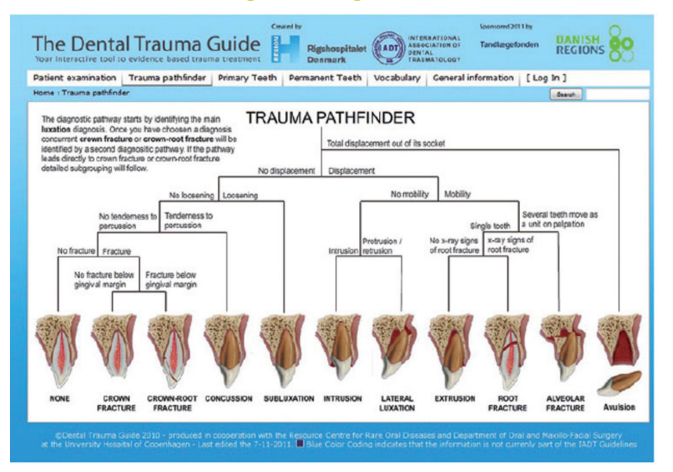
ERUPTION TIMES

Eruption times for primary and permanent teeth [34]

	Primary teeth							
	Central	Lateral incisor	Canine	First premolar	Second premolar	First molar	Second molar	Third molar
Maxillary teeth	10 mo	11 mo	19 mo			16 mo	29 mo	
Mandibular teeth	8 mo	13 mo	20 mo			16 mo	27 mo	
		Permanent teeth						
	Central incisor	Lateral incisor	Canine	First premolar	Second premolar	First molar	Second molar	Third molar
Maxillary teeth	7–8 yr	8–9 yr	11–12 yr	10–11 yr	10–12 yr	6–7 yr	12–13 yr	17–21 y
Mandibular teeth	6–7 yr	7–8 yr	9–10 yr	10-12 yr	11–12 yr	6–7 yr	11-13 yr	17-21 y

RESOURCES

- Best resource for dental traumas:
 - www.dentaltraumaguide.org



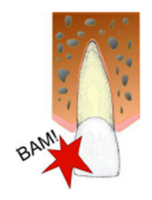
NOTE THAT TREATMENTS AND FOLLOWUP RECOMMENDATIONS VARY FROM PRIMARY TO PERMANENT TEETH!

SUBLUXATION

Subluxation- Injury to tooth-supporting structures with abnormal loosening but without tooth displacement. PDL absorbs injury, clinical findings reveal mobile tooth without displacement.

Description:

- "Hit the tooth on..."
- Slight mobility
- No true displacement
- Bleeding from gingival sulcus present
- Percussion sensitivity is present
- Potential tooth discoloration, pulpal calcification
- Potential pathologic resorption
- May see widened PDL on radiograph initially





SUBLUXATION: TREATMENT

Subluxation of primary teeth		
Treatment	Soft diet, observation, avoid cold and excessive incising	
	Optimize healing of PDL and maintain pulpal vitality	
Prognosis	Tooth should be followed for pathology	
	If healthy, primary tooth should be normal within 2 weeks	

Subluxation	of permanent teeth
Treatment	Soft diet, observation, avoid cold and excessive incising
	Optimize healing of PDL and maintain pulpal vitality
Prognosis	Stabilize the tooth and relieve and occlusal interference.
	Splint if necessary for no more than 2 weeks.
	Mature permanent teeth with closed apices may undergo pulpal necrosis
	due to associated injuries at apex and, therefore, must be followed
	carefully

- **Does not** need to be seen by dental resident emergently
- Patient should **follow up** with CCHMC dental or private dentist the **next day** for clinical and radiographic evaluation

LATERAL LUXATION

Lateral Luxation- Displacement of a tooth in a direction other than axially. PDL is torn and a contusion or fracture of the supporting alveolar bone occurs. Clinically, tooth is displaced with crown usually in a palatal or lingual direction and may be locked in this position. Usually the tooth is not extremely mobile and is tender to touch. Radiographic exam shows an increase in PDL space and displacement of apex toward or through the labial bone plate.

Description:

Lateral displacement of a tooth, mesio-distal or bucco-lingual

PDL compressed/ torn

Pulp blood supply/ innervations can be severed

Associated fracture of cortical plate possible

PDL compression can lead to resorption



PDL tear

PDL

compression

LATERAL LUXATION: TREATMENT

Lateral luxati	on of primary teeth
Treatment	Goal is to allow passive of spontaneous repositioning if there is no
	occlusal interference (e.g.: palatal luxation of a maxillary incisor).
	If there is minor occlusal interference, the tooth can be gently
	repositioned or slightly reduced.
	If injury is severe, or tooth is near exfoliation, extraction is the treatment
	of choice because attempts to reposition can damage underlying
	developing teeth (approx 2.5mm from primary root tip to perm. tooth)
Prognosis	Primary teeth requiring repositioning run increased risk of pulpal necrosis
	relative to those that spontaneously reposition.

Lateral luxation	on of permanent teeth
Treatment	Reposition as soon as possible, may need to be extruded to free itself from the apical lock in cortical bone plate. Stabilize tooth in its correct anatomical position to optimize PDL healing and neurovascular supply. Non-rigid splint for 3-4 weeks (allow healing of marginal bone) If open apices → Possible revascularization If closed apices → RCT*
Prognosis	Guarded, in mature permanent teeth with closed apices, pulp necrosis and pulp canal obliteration are common healing complications. Pathologic resorption can occur due to compression of PDL

- **ALL** primary and permanent **luxations** should be **seen emergently** by dental resident on call

Intrusive Luxation

Intrusive Luxation- Apical displacement of the tooth into the alveolar bone. Tooth is driven into the socket, compressing the PDL and commonly causing a crushing fracture of the alveolar socket.

Description

- Apical displacement of a tooth
- Tooth appears to be shortened
- In severe cases, tooth may appear to be missing
- Not mobile, driven into alveolar process or labial bone
- Radiographically, root appears displaced apically and PDL space is not continuous.



Intrusive Luxation: Treatment

Intrusion of p	rimary teeth
Treatment	Observation
	Allow spontaneous re-eruption except when displaced into developing successor
	Extraction may be indicated when apex is displaced toward developing permanent tooth.
Prognosis	90% will re-erupt spontaneously (either partially or completely) in 2 to 6 months
	Ankylosis may occur if severe PDL damage is present
	May discolor
	May not remain vital and abscess May damage underlying developing teeth

ermanent teeth
Reposition
 Passively- allowing re-eruption to its correct position
Actively - reposition with traction
Surgically
Stabilize with a splint for up to 4 weeks in anatomically correct position Incomplete root formation (Immature tooth/ open apex)
Loosen, observe and wait for re-eruption
Possible revascularization
Complete root formation (Mature tooth/ closed apex)
Orthodontically / surgically reposition
RCT should be initiated within 3 weeks of the traumatic incident
In mature permanent teeth with closed apices, there is considerable risk for pulp necrosis, pulp canal obliteration, and pathologic root resorption. Immature teeth that are allowed to reposition spontaneously have lowest risk of healing complications
Extent of intrusion (7mm or greater) and adjacent intruded teeth have a negative effect on healing
Pulpal necrosis frequent
Pathologic root resorption common complication seen as late as 5-20 years later, thus radiographic monitoring is appropriate.

ALL primary and permanent luxations should be seen
 emergently by dental resident on call

AVULSION

• **Avulsion** - Tooth is completely displaced out of its socket. Socket is found completely empty or filled with coagulum



AVULSION: TREATMENT

Avulsion of primary teeth		
Treatment	DO NOT REIMPLANT Potential for subsequent damage to developing permanent tooth	
Prognosis	Good	

Avulsion of permanent teeth		
Treatment	REIMPLANT IMMEDIATELY	
	Time out of the mouth is critical	
	Keep tooth hydrated to maintain PDL cell vitality, "Save a tooth" kit is best	
	Once re-implanted, non-rigid splint is placed for 2 weeks	
	Systemic antibiotics and tetanus prophylaxis should be considered	
	7 – 10 day follow up required	
Prognosis	Guarded prognosis, generally dependent on level on root development and dry time	
	Tooth has best prognosis if re-implanted immediately	
	Risk of ankyloses increased significantly with extra oral dry time of 20 minutes	
	Extra oral dry time over 60 minutes, survival of PDL cells is unlikely	

- **ALL** primary and permanent tooth **avulsions** should be **seen emergently** by dental resident on call

FRACTURES

- Uncomplicated fracture
 - Ellis Class I or II fractures
 - Involves enamel/dentin only
 - No pulpal exposure



- Complicated fracture
 - Ellis Class III fracture
 - Enamel-dentin fracture with pulp exposure



PRIMARY TOOTH FRACTURE: TREATMENT

- Uncomplicated fracture:
 - Emergently:
 - No treatment usually necessary
 - Smooth off sharp edges/place flowable band aid if sensitive
 - Monitor pulp vitality
- Complicated fracture:
 - Emergently:
 - Likely extract, may initiate nerve treatment
 - Monitor pulp vitality

PERMANENT TOOTH FRACTURE: TREATMENT

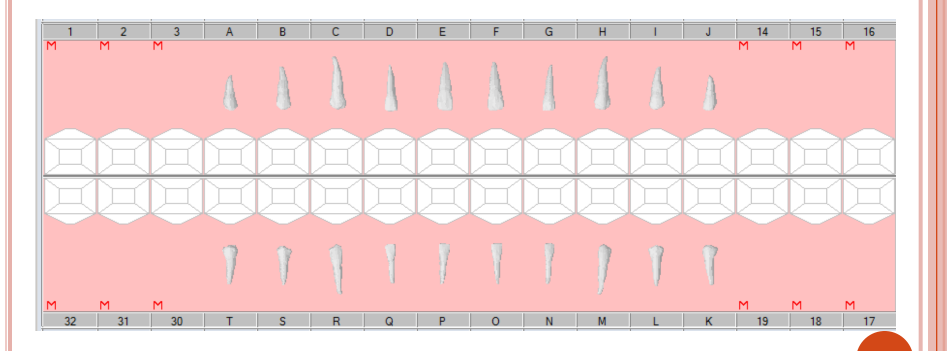
- Uncomplicated fracture:
 - Emergently: flowable band aid if sensitive, look for tooth fragments in lacerations
 - Maintain pulp vitality
 - Restore to normal esthetics and tooth function

• Complicated fracture:

- Emergently:
 - Small exposure: Direct pulp calp
 - Large exposure: Cvek
- Monitor pulp vitality, likely initiate root canal therapy in clinic
- Restore normal esthetics and tooth function

ODONTOGRAM

• A pictographic representation of the teeth



E-Brain in EPIC

• In EPIC, there is now a module in e-brain with 5 summary slides to review prior to talking to the dental resident

PROCESS FOR DENTAL TRAUMA

- Evaluate the patient
- Discuss with the fellow or attending
- Consult e-brain module and <u>www.dentaltraumaguide.org</u> for any questions
- Call the dental resident- you will sound like an expert!
- The dental resident will ask you, the fellow or attending to sign an odntogram confirming the injury

RESOURCES

- http://www.dentaltraumaguide.org/
- http://www.aapd.org/media/Policies_Guidelines/R
 S_Trauma FlowSheet.pdf