International Association of Dental Traumatology Guidelines for the Management of Traumatic Dental Injuries: 1. Fractures and Luxations

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Authors

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Abstract

Traumatic dental injuries (TDIs) of permanent teeth occur frequently in children and young adults. Crown fractures and luxations of these teeth are the most commonly occurring of all dental injuries. Proper diagnosis, treatment planning, and follow up are important for achieving a favorable outcome. Guidelines should assist dentists and patients in decision making and in providing the best care possible, both effectively and efficiently. The International Association of Dental Traumatology (IADT) has developed these Guidelines as a consensus statement after a comprehensive review of the dental literature and working group discussions. Experienced researchers and clinicians from various specialties and the general dentistry community were included in the working group. In cases where the published data did not appear conclusive, recommendations were based on the consensus opinions of the working group. They were then reviewed and approved by the members of the IADT Board of Directors. These Guidelines represent the best current evidence based on literature search and expert opinion. The primary goal of these Guidelines is to delineate an approach for the immediate or urgent care of TDIs. In this first article, the IADT Guidelines cover the management of fractures and luxations of permanent teeth. The IADT does not, and cannot, guarantee favorable outcomes from adherence to the Guidelines. However, the IADT believes that their application can maximize the probability of favorable outcomes. (Dental Traumatology 2020;36(4):314-330; doi: 10.1111/edt.12578) Received May 19, 2020 | Accepted May 19, 2020.

KEYWORDS: AVULSION, LUXATION, PREVENTION, TOOTH FRACTURE, TRAUMA

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1 | INTRODUCTION

The vast majority of traumatic dental injuries (TDI) occur in children and teenagers where loss of a tooth has lifetime consequences. Treatments for these younger age groups may be different than in adults, mainly due to immature teeth and pubertal facial growth. The purpose of these Guidelines is to improve management of injured teeth and minimize complications resulting from trauma.

2 | CLINICAL EXAMINATION

Trauma involving the dento-alveolar region is a frequent occurrence which can result in the fracture and displacement of teeth, crushing, and/or fracturing of bone, and soft tissue injuries including contusions, abrasions, and lacerations. Available current literature provides protocols, methods, and documentation for the clinical assessment of traumatic dental injuries (TDI), trauma first aid, patient examination, factors that affect treatment planning decisions, and the importance of communicating treatment options and prognosis to traumatized patients.¹⁻³

The combination of two different types of injuries occurring concurrently to the same tooth will be more detrimental than a single injury, creating a negative synergistic effect. Concurrent crown fractures significantly increase the risk of pulp necrosis and infection in teeth with concussion or subluxation injuries and mature root development.⁴ Similarly, crown fractures with

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or without pulp exposure significantly increase the risk of pulp necrosis and infection in teeth with lateral luxation. $^{\rm 5.6}$

Kenny et al⁷ have developed a core outcome set (COS) for TDIs in children and adults. Outcomes were identified as recurring throughout the different injury types. These outcomes were then identified as "generic" or "Injuryspecific." Generic outcomes are relevant to all TDIs while "Injury-specific outcomes" are related to only one or more specific TDIs. Additionally, the core outcome set also established what, how, when, and by whom these outcomes should be measured (Tables 1-13).

3 | RADIOGRAPHIC EXAMINATION

Several conventional two-dimensional imaging projections and angulations are recommended.^{28.9} The clinician should evaluate each case and determine which radiographs are required for the specific case involved. A clear justification for taking a radiograph is essential. There needs to be a strong likelihood that a radiograph will provide the information that will positively influence the selection of the treatment provided. Furthermore, initial radiographs are important as they provide a baseline for future comparisons at follow-up examinations. The use of film holders is highly recommended to allow standardization and reproducible radiographs.

Since maxillary central incisors are the most frequently affected teeth, the radiographs listed below are recommended to thoroughly examine the injured area:

- 1. One parallel periapical radiograph aimed through the midline to show the two maxillary central incisors.
- One parallel periapical radiograph aimed at the maxillary right lateral incisors (should also show the right canine and central incisor).
- 3. One parallel periapical radiograph aimed at the maxillary left lateral incisor (should also show the left canine and central incisor).
- 4. One maxillary occlusal radiograph.
- 5. At least one parallel periapical radiograph of the lower incisors centered on the two mandibular centrals. However, other radiographs may be indicated if there are obvious injuries of the mandibular teeth (eg, similar periapical radiographs as above for the maxillary teeth, mandibular occlusal radiograph).

The radiographs aimed at the maxillary lateral incisors provide different horizontal (mesial and distal) views of each incisor, as well as showing the canine teeth. The occlusal radiograph provides a different vertical view of the injured teeth and the surrounding tissues, which is particularly helpful in the detection of lateral luxations, root fractures, and alveolar bone fractures.^{28,9}

The above radiographic series is provided as an example. If other teeth are injured, then the series can be modified to focus on the relevant tooth/ teeth. Some minor injuries, such as enamel infractions, may not require all of these radiographs.

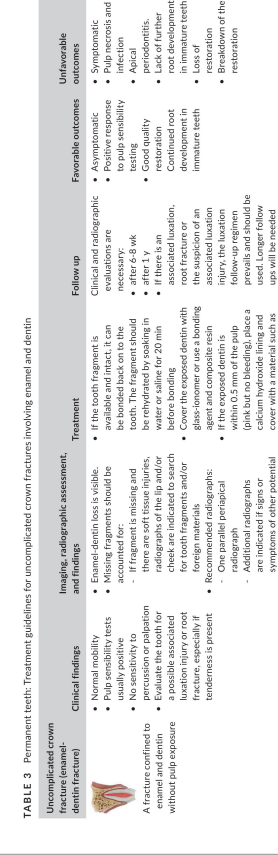
Radiographs are necessary to make a thorough diagnosis of dental injuries. Tooth root and bone fractures, for instance, may occur without any clinical signs or symptoms and are frequently undetected when only one radiographic view is used. Additionally, patients sometimes seek treatment several weeks after the trauma occurred when clinical signs of a more serious injury have subsided. Thus, dentists should use their clinical judgment and weigh the advantages and disadvantages of taking several radiographs.

Cone beam computerized tomography (CBCT) provides enhanced visualization of TDIs, particularly root fractures, crown/root fractures, and lateral luxations. CBCT helps to determine the location, extent, and direction of a fracture. In these specific injuries, 3D imaging can be useful and should be considered, if available.⁹⁻¹¹ A guiding principle when considering exposing a patient to ionizing radiations (eg, either 2D or 3D radiographs) is whether the image is likely to change the management of the injury.

Treatment In case of severe infractions, etching and 	Follow up • No follow up is needed if this contrain that	Favorable outcomes	l Infavorahle
•	 No follow up is needed if it is certain that 		outcomes
 Kecommended radiographs: sealing with bonding resin One parallel periapical should be considered to radiograph prevent discoloration and bacterial contamination of are indicated if signs the infractions. Additional radiographs bacterial contamination of are indicated if signs the infractions. Otherwise, no treatment potential injuries are is necessary 	the tooth suffered an infraction injury only off there is an associated injury such as a luxation injury, that injury- specific follow-up regimen prevails	 Asymptomatic Positive response to pulp sensibility testing Continued root development in immature teeth 	 Symptomatic Pulp necrosis and infection Apical periodontitis Lack of further root development in immature teeth
•	•	the tooth suffered an infraction injury only lf there is an associated injury, that injury- specific follow-up regimen prevails	•

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Clinic	Clinical findings	Imaging, radiographic assessment, and findings	Treatment	Follow up	Favorable outcomes	Unfavorable outcomes
_	Loss of enamel	 Enamel loss is visible 	 If the tooth 	Clinical and radiographic	 Asymptomatic 	 Symptomatic
~	No visible sign of	 Missing fragments should be 	fragment is	evaluations are necessary:	 Positive response 	 Pulp necrosis and
•	exposed dentin	accounted for:	available, it can be	 after 6-8 wk 	to pulp sensibility	infection
-	Evaluate the tooth for	 If fragment is missing and there are 	bonded back on to	 after 1 y 	testing	 Apical periodontitis
	a possible associated	soft tissue injuries, radiographs of	the tooth	 If there is an associated 	 Good quality 	 Loss of restoration
	luxation injury or root	the lip and/or cheek are indicated to	 Alternatively, 	luxation or root fracture,	restoration	 Breakdown of the
	fracture, especially if	search for tooth fragments and/or	depending on the	or the suspicion of an	 Continued root 	restoration
	tenderness is present	foreign materials	extent and location	associated luxation injury,	development in	 Lack of further root
~	Normal mobility	 Recommended radiographs: 	of the fracture, the	the luxation follow-up	immature teeth	development in
~	Pulp sensibility tests	- One parallel periapical radiograph	tooth edges can	regimen prevails and		immature teeth
	usually positive	 Additional radiographs are 	be smoothed, or	should be used. Longer		
		indicated if signs or symptoms of	a composite resin	follow ups will be needed		
		other potential injuries are present	restoration placed			



glass-ionomer

injuries are present

fracture (enamel-dentin fracture with pulp exposure)	Clinical findings	Imaging, radiographic assessment, and findings	Treatment	Follow up	Favorable outcomes	Unfavorable outcomes
A fracture confined to enamel and dentin with pulp exposure	 Normal mobility No sensitivity to percussion or palpation. Evaluate the tooth for a possible associated luxation injury or root fracture, especially if tenderness is present exposed pulp is sensitive to stimuli (eg, air, cold, sweets) 	 Enamel-dentin loss is visible Missing fragments should be accounted for: If fragment is missing and there are soft tissue injuries, radiographs of the lip and/or cheek are indicated to search for footh fragments and/or footh	 In patients where teeth have immature roots and open apices, it is very important to preserve the pulp. Partial pulpotomy or pulp capping are recommended in order to promote further root development Conservative pulp treatment (eg, partial pulpotomy) is also the preferred treatment in teeth with completed root development or non-staining calcium hydroxide or non-staining calcium silfcate cements are suitable materials to be placed on the pulp wound If a post is required for crown retention in a mature tooth with complete root formation, root canal treatment is the preferred treatment If the tooth fragment is available, it can be bonded back on to the tooth after rehydration and the exposed pulp is treated In the absence of an intact crown fragment for bonding, cover the exposed dentin with glass- ionomer or use a bonding agent and composite resin 	Clinical and radiographic evaluations are necessary: a after 6-8 wk a after 3 mo a fiter 3 mo a fiter 6 mo a after 1 y If there is an associated luxation, root fracture or the suspicion of an associated luxation injury, the luxation injury, the luxation follow-up regimen prevails and should be used. Longer follow ups will be needed	 Asymptomatic Positive response to pulp sensibility testing Good quality restoration Continued root development in immature teeth 	 Symptomatic Discoloration Pulp necrosis and infection Apical Apic

n	<u> </u>	• • •
Permanent teeth: Treatment guidelines for un	Clinical findings	 Pulp sensibility tests usually positive Tender to percussion. Coronal, or mesial or distal, fragment is usually present and mobile fracture (sub- or supra- alveolar) should be evaluated
TABLE 5 Permanent tee	Uncomplicated crown- root fracture (crown-root fracture without pulp exposure)	A fracture involving enamel, dentin and cementum (Note: Crown-root fractures typically extend below the gingival margin)
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ncomplicated crown-root fractures

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Uncomplicated crown- root fracture (crown-root fracture without pulp exposure)	Clinical findings	Imaging, radiographic assessment, and findings	Treatment	Follow up	Favorable outcomes	Unfavorable outcomes
A fracture involving enamel, dentin and cementum (Note: Crown-root fractures typically extend below the gingival margin)	 Pulp sensibility tests usually positive Tender to percussion. Coronal, or mesial or distal, fragment is usually present and mobile fracture (sub- or supra- alveolar) should be evaluated 	 Apical extension of fracture usually not visible Missing fragments should be accounted for: If fragment is missing and there are soft tissue injuries, radiographs of the lip and/or cheek are indicated to search for tooth fragments or foreign debris Recommended radiographs: Ocne parallel periapical radiographs Two additional radiographs of the tooth taken with different vertical and/or horizontal angulations Occlusal radiograph Coclusal radiograph Coclusal radiograph Better visualization of the fracture path, its extent, and its relationship to the marginal bone; also, useful to evaluate the cown-root ratio and to help determine treatment options 	 Until a treatment plan is finalized, temporary stabilization of the loose fragment to the adjacent tooth/teeth or to the non-mobile fragment should be attempted If the pulp is not exposed, removal of the coronal or mobile fragment and subsequent restoration should be considered Cover the exposed dentin with glass-ionomer or use a bonding agent and composite resin Euture Treatment Options: The treatment plan is dependent, in part, on the patient's age and anticipated cooperation. Options include: Orthodontic extrusion of the apical or non-mobile fragment, followed by restoration (may also need periodontal re-contouring surgery after extrusion) Surgical extrusion Root submergence Root submergence Root submergence Autotransplantation 	Clinical and radiographic evaluations are necessary: a after 6 wo after 6 mo after 6 mo after 6 mo atter 6 mo atter 6 mo atter 5 ys	 Asymptomatic Positive response to pulp sensibility testing Continued root development in immature teeth Good quality restoration 	 Symptomatic Discoloration Pulp necrosis and infection Apical Apical periodontitis Lack of further root development in immature teeth Loss of restoration Breakdown of the restoration Marginal bone loss and periodontal inflammation

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Complicated crown-root fracture (crown-root fracture with pulp exposure)	Clinical findings	Imaging, radiographic assessment, and findings	Treatment	Follow up	Favorable outcomes	Unfavorable outcomes
A fracture involving enamel, dentin, cementum and the pulp (Note: Crown-root fractures typically extend below the gingival margin)	 Pulp sensibility tests usually positive Tender to percussion. Coronal, or mesial or distal, fragment is usually present and mobile fracture (sub- or supra- alveolar) should be evaluated 	 Apical extension of fracture usually not visible Missing fragments should be accounted for: If fragment is missing and there are soft tissue injuries, radiographs of the lip and/or check are indicated to search for tooth fragments or foreign debris Recommended radiographs: One parallel periapical radiographs of the tooth taken with different vertical and/or horizontal angulations Occlusal radiograph Coclusal radiograph Coclusal radiograph fracture path, its extent, and its relationship to the marginal bone; also useful to evaluate the cown-root ratio and to help determine treatment options 	 Until a treatment plan is finalized, temporary stabilization of the loose fragment to the adjacent tooth/teeth or to the non-mobile fragment should be attempted In immature teeth with incomplete root formation, it is advantageous to preserve the pub by performing a partial pulpotomy. Rubber dam isolation is challenging but should be tried. Non-setting calcium hydroxide or non-staining calcium silicate cements are suitable materials to be placed on the pulp wound In mature teeth with complete root formation, removal of the pulp is usually indicated Cover the exposed dentin with glass-ionomer or use a bonding agent and composite resin agent and composite resin the treatment plan is dependent, in part, on the patient's age and anticipated cooperation. Orthonotic extrusion of the apical segment (may also need periodontal re-contouring surgery after extrusion). Surgical extrusion of the root without rotation with or without rotation of the root without rotation of the root agement of the apical segment (may also need periodontal re-contouring surgery after extrusion). Surgical extrusion of the root without rotation of the root adout anton without rotation of the root without rotation of the root adout anton without rotation of the root adout anton without rotation of the root adout anton without rotation of the root adout ad	Clinical and radiographic evaluations are necessary: after 1 wk after 6-8 wk after 4 mo after 4 mo after 1 y for at least 5 y	 Asymptomatic Continued root development in immature teeth teeth restoration 	 Symptomatic Pulp necrosis and infection Apical periodontitis Lack of further root development in in mmature teeth Loss of restoration Breakdown of the restoration Marginal bone loss and periodontal inflammation

TABLE 6 Permanent teeth: Treatment guidelines for complicated crown-root fractures

Root fracture	Clinical findings	Imaging, radiographic assessment, and findings	Treatment	Follow up	Favorable outcomes	Unfavorable outcomes
F		 The fracture may be located at any level of the root 	 If displaced, the coronal fragment should be repositioned as soon as possible. Check repositioning radiographically 	Clinical and radiographic evaluations are necessary:	 Positive response to pulp sensibility testing; however, 	 Symptomatic Extrusion and/ or excessive
	 The tooth may be tender to percussion 	 Kecommended radiographs: 	 Stabilize the mobile coronal segment with a passive and flexible splint for 4 wk. If the 	 after 4 wk 5 after 6-8 wk 	a false negative response is	mobility of the coronal
A fracture of the root	Bleeding from the	- One parallel periapical	fracture is located cervically, stabilization	 after 4 mo S⁺⁺ 	possible for	
involving dentin, pulp and cementum.	gingival sulcus may be seen	radiograph - Two additional	tor a longer period of time (up to 4 mo) mav be needed	 arter o mo after 1 v 	several montns. Endodontic	 Kadiolucency at the fracture
The fracture may be	 Pulp sensibility testing 	radiographs of the	 Cervical fractures have the potential 	 then yearly for at 	treatment should	line
horizontal, oblique	may be negative	tooth taken with	to heal. Thus, the coronal fragment,	least 5 y	not be started	 Pulp necrosis
or a combination of	initially, indicating	different vertical	especially if not mobile, should not be		solely on the basis	and infection
both.	transient or permanent	and/or horizontal			of no response to	with
	neural damage	angulations	 No endodontic treatment should be 		pulp sensibility	inflammation
		 Occlusal radiograph 	started at the emergency visit		testing	in the fracture
		 Root fractures may be 	 It is advisable to monitor healing of the 		 Signs of repair 	line
		undetected without	fracture for at least one year. Pulp status		between the	
		additional imaging	should also be monitored		fractured	
		 In cases where the above 	 Pulp necrosis and infection may develop 		segments	
		radiographs provide	later. It usually occurs in the coronal		 Normal or slightly 	
		insufficient information	fragment only. Hence, endodontic		more than	
		for treatment planning,	treatment of the coronal segment only		physiological	
		CBCT can be considered	will be indicated. As root fracture lines		mobility of the	
		to determine the	are frequently oblique, determination of		coronal fragment	
		location, extent and	root canal length may be challenging. An			
		direction of the fracture	apexification approach may be needed.			
			The apical segment rarely undergoes			
			pathological changes that require treatment			
			 In mature teeth where the cervical fracture 			
			line is located above the alveolar crest and			
			the coronal fragment is very mobile, removal			
			of the coronal fragment, followed by root			
			canal treatment and restoration with a			
			post-retained crown will likely be required.			
			Additional procedures such as orthodontic			
			extrusion of the apical segment, crown			
			lengthening surgery, surgical extrusion or			
			even extraction may be required as future			
			treatment options (similar to those for			

Note: S⁺ = splint removal (for mid-root and apical third fractures); S⁺⁺ = splint removal (for cervical third fractures).

TABLE 8 Permanent teeth: Treatment guidelines for alveolar fractures

 The alveolar fracture is endown of the tracture incent and tracture incent and tracture incent and the way from the buccal the buccal the buccal the buccal the buccal to the ingulabony to the palatal bone in the way from the buccal to the ingulabony the text buccal to the ingulabony and from the buccal to the tractured and from the buccal to the tractured and from the buccal and from the buccal to the tractured and from the buccal to the tractured and from the pulp tractured alveolar segment may not respond to determine the endoth initially and and and from the pulp tractured alveolar segment the pulp tractured alveolar segment may not respond to determine the endoth initially and and or CBCT can and an and from the pulp tractured alveolar segment the practured to determine the endoth initially and and or CBCT can and an and and and and and and and an	Treatment Follow Up Favorable outcomes	outcomes
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to the palatal bone in the maxilla and from the buccal to the lingual bony surface in the maxilla and from the buccal to the lingual bony surface in the mandible of the tooth taken with Segment mobility and different vertical and/or displacement with several different vertical and/orby spliniting the teeth with a passive and flexible splint for 4 wk flexible splint for 4 wk flexible splint for 4 wk e and of the tooth taken with displacement with several different vertical and/or displacement with several different vertical and/orby spliniting the teeth flexible splint for 4 wk flexible splint for 4 wk flexible splint for 4 wk e and of the tooth taken with different vertical and/or contraindicated at the buccusal radiographcontraindicated at the mensionnes Occlusal radiograph due to displacement and misalignment of the information for treatment and misalignment of the fractured alwolar segment tradiograph and/or CBCT can be considered to determine the endodontic treatment segment may not respond location, extent and direction- Occlusal be considered to determine the endodontic treatment	 Stabilize the segment necessary: 	•
the maxilla and from the buccal to the lingual bony - One parallel periapical with a passive and • buccal to the lingual bony radiograph fexible splint for 4 wk • buccal to the lingual bony radiograph fexible splint for 4 wk • buccal to the lingual bony radiograph 6 suture gingival • to Segment mobility and of the tooth taken with lacerations if present • to displacement with several of the tooth taken with lacerations if present • nes. teeth moving together are horizontal angulations contraindicated at the b nes. teeth moving together are horizontal angulations • Monitor the pulp r nes. teeth moving together are horizontal angulations • Monitor the pulp r of the to displacement information for treatment • Monitor the pulp r and misalignment of the information for treatment and at follow ups, to and misalignment of the information for treatment and at follow ups, to are often seen radiograph and/or CBCT can determine if or when Teeth in the fra	by splinting the teeth	ble for
 buccal to the lingual bony radiograph buccal to the lingual bony radiograph surface in the mandible Two additional radiographs Suture gingival Segment mobility and different vertical and/or Reet moving together are horizontal angulations common findings Occlusal radiograph Recontanidicated at the merging different vertical and/or Root canal treatment is teath moving together are horizontal angulations Occlusal disturbances In cases where the above Monitor the pulp Coclusal disturbances In cases where the above Monitor the pulp Tractured alveolar segment Planning, a panoramic Teeth in the fractured Decolision, extent and direction Brancessary 	•	periodontitis
 surface in the mandible - Two additional radiographs Segment mobility and of the tooth taken with lacerations if present edisplacement with several different vertical and/or Segment mobility and different vertical and/or Root canal treatment is encirculations of the tooth taken with lacerations if present edisplacement with several different vertical and/or Segment mobility and different vertical and/or Root canal treatment is encirculated at the common findings Occlusal disturbances In cases where the above Monitor the pulp tradingraphs provide insufficient involved, both initially fractured alveolar segment planning, a panoramic determine if or when are often seen Teeth in the fractured be considered to determine the endodontic treatment segment may not respond location, extent and direction 	•	ecrosis
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displacement with severaldifferent vertical and/ore Root canal treatment isdisplacement with severaldifferent vertical and/ore Root canal treatment isteeth moving together arehorizontal angulationscontraindicated at thecommon findings- Occlusal radiographemergency visitBo Occlusal disturbances- In cases where the aboveMonitor the pulprnue to displacementradiographs provide insufficientcondition of all teethrand misalignment of theinformation for treatmentand at follow ups, toare often seenradiograph and/or CBCT candetermine if or wheneffecth in the fracturedbe considered to determine theendodontic treatmentsegment may not respondlocation, extent and directionbecomes necessary	 lacerations if present 	 Non-healing of the
teeth moving together are common findingshorizontal angulationscontraindicated at the emergency visit• Occlusal disturbances• Occlusal radiographemergency visitE• Occlusal disturbances• In cases where the above• Monitor the pulp and isplacementradiographs provide insufficientcondition of all teeth involved, both initially fractured alveolar segmentmonitor the pulp and at follow ups, to are often seenand at follow ups, to determine if or when• Teeth in the fracturedbe considered to determine the endodontic treatmentendodontic treatment be considered to determine the	•	s of bone fracture
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radiographs provide insufficient condition of all teeth information for treatment involved, both initially ment planning, a panoramic and at follow ups, to radiograph and/or CBCT can determine if or when be considered to determine the endodontic treatment ond location, extent and direction becomes necessary		tion (infection-related)
ne information for treatment ment planning, a panoramic radiograph and/or CBCT can be considered to determine the ond location, extent and direction	condition of all teeth	resorption
ment planning, a panoramic radiograph and/or CBCT can be considered to determine the ond location, extent and direction		or on
radiograph and/or CBCT can be considered to determine the ond location, extent and direction	and at follow ups, to	veral
be considered to determine the ond location, extent and direction		
location, extent and direction		
to pulp sensibility testing of the fracture		

Note: S⁺ = splint removal.

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TABLE 9	Dermanent teeth: Treatmen	TABLE 9 Permanent teeth: Treatment guidelines for concussion injuries of the teeth	the teeth			
Concussion	Clinical findings	Imaging, radiographic assessment, and findings	Treatment	Follow up	Favorable outcome	Unfavorable outcome
	 Normal mobility The tooth is tender to percussion and touch The tooth will likely respond to pulp sensibility testing 	 No radiographic abnormalities Recommended radiographs: One parallel periapical radiograph Additional radiographs are indicated if signs or symptoms of other potential injuries are present 	 No treatment is needed. Monitor pulp condition for at least one year, but preferably longer 	Clinical and radiographic evaluations are necessary: • after 4 wk • after 1 y	 Asymptomatic Positive response to pulp sensibility testing; however, a false negative response is possible for several months. Endodontic treatment should not be started solely on the basis of no response to pulp sensibility testing Continued root development in immature teeth 	 Symptomatic Pulp necrosis and infection Apical periodontitis No further root development in immature teeth

TABLE 10 Permanent teeth: Treatment guidelines for subluxation injuries of the teeth

Subluxation	Clinical findings	Imaging, radiographic assessment, and findings	Treatment	Follow up	Favorable Outcome	Unfavorable outcome
a state of the sta	The tooth is tender to	 Radiographic appearance is 	 Normally no treatment 	Clinical and	 Asymptomatic 	 Symptomatic
	touch or light tapping	usually normal	is needed	radiographic	 Positive response to 	 Pulp necrosis and infection
	 Tooth has increased 	 Recommended radiographs: 	 A passive and flexible 	evaluations	pulp sensibility testing;	 Apical periodontitis
	mobility but is not	 One parallel periapical 	splint to stabilize the	are necessary:	however, a false	 No further root development
	displaced	radiograph	tooth for up to 2 wk may	 after 2 wk S⁺ 	negative response is	in immature teeth
An injury to the tooth-	 Bleeding from the 	- Two additional	be used but only if there	 after 12 wk 	possible for several	 External inflammatory
supporting structures	gingival crevice may be	radiographs of the tooth	is excessive mobility or	 after 6 mo 	months. Endodontic	(infection-related) resorption
with abnormal	present	taken with different	tenderness when biting	 after 1 yr 	treatment should not	 if this type of resorption
loosening, but without	 The tooth may not 	vertical and/or horizontal	on the tooth		be started solely on the	develops, root canal
displacement of the	respond to pulp	angulations	 Monitor the pulp 		basis of no response to	treatment should be initiated
tooth	sensibility testing	 Occlusal radiograph 	condition for at least		pulp sensibility testing	immediately, with the use
	initially indicating		one year, but preferably		 Continued root 	of calcium hydroxide as an
	transient pulp damage		longer		development in	intra-canal medicament.
					immature teeth	Alternatively, corticosteroid/
					 Intact lamina dura 	antibiotic medicament can be
						used initially, which is then
						followed by calcium hydroxide

Note: S⁺ = splint removal.

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 TABLE 11
 Permanent teeth: Treatment guidelines for extrusive luxation injuries of the teeth

Extrusive luxation Clinical findings	Clinical findings	Imaging, radiographic assessment, and findings	Treatment	Follow up	Favorable outcome	Unfavorable outcome
Displacement of the tooth out of its socket in an incisal/axial direction	 The tooth appears elongated The tooth has increased mobility The tooth will appear elongated incisally Likely to have no response to pulp sensibility tests 	 Increased periodontal ligament space both apically and laterally Tooth will not be seated in its socket and will appear elongated incisally Recommended radiographs: One parallel periapical radiographs of the tooth taken with different vertical angulations Occlusal radiograph 	 Reposition the tooth by gently pushing It back into the tooth socket under local anesthesia Stabilize the tooth for 2 wk using a passive and flexible splint. If breakdown/fracture of the marginal bone, splint for an additional 4 wk Monitor the pulp condition with pulp sensibility tests if the pulp becomes necrotic and infected, endodontic treatment appropriate to the tooth's stage of root development is indicated 	Clinical and radiographic evaluations are necessary: after 2 wk S ⁺ after 4 wk after 4 wk after 12 wk after 12 wk after 1 y then yearly for at least 5 y Patients (and parents, where relevant) should be informed to watch for any unfavorable outcomes and the need to return to clinic if they observe any Where unfavorable outcomes are identified, treatment is often required. This is outside the scope of these guidelines. Referral to a dentist with the relevant expertise, training and expertise. training and	 Asymptomatic Clinical and radiographic signs of normal or healed periodontium. Positive response to pulp sensibility testing; however, a false negative response is possible for several months. Endodontic treatment should not be started should not	 Symptomatic Pulp necrosis and infection Apical periodontitis Breakdown of marginal bone External inflammatory (infection-related) resorption – if this type of resorption develops, root canal treatment should be initiated immediately, with the use of calcium hydroxide as an intra- canal medicament. Alternatively, corticosteroid/ antibiotic medicament can be used initially, which is then followed by calcium hydroxide

Note: S⁺ = splint removal.

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Lateral luxation	Clinical findings	Imaging, radiographic assessment, and findings	Treatment	Follow up	Favorable Outcome	Unfavorable outcome
	• The tooth is displaced,	 A widened periodontal 	Reposition the tooth digitally by	Clinical and	Asymptomatic	Symptomatic
	usually in a palatal/ lingual or lahial	ligament space which is hest seen on	disengaging it from its locked position and gently renosition it into its original	radiographic evaluations are	 Clinical and radiographic signs 	 Breakdown of marginal hone
	direction	radiographs taken with	location under local anesthesia.	necessary:	of normal or healed	 Pulp necrosis and
Displacement	 There is usually an 	horizontal angle shifts	- Method: Palpate the gingiva to	 after 2 wk 	periodontium	infection
of the tooth	associated fracture of	or occlusal exposures	feel the apex of the tooth. Use one	 after 4 wk S⁺ 	 Positive response to 	 Apical periodontitis
in any lateral	the alveolar bone	 Recommended 	finger to push downwards over the	 after 8 wk 	pulp sensibility testing;	 Ankylosis
direction,	 The tooth is frequently 	radiographs:	apical end of the tooth, then use	 after 12 wk 	however, a false	 External replacement
usually	immobile as the apex of	- One parallel	another finger or thumb to push	 after 6 mo 	negative response is	resorption
associated with	the root is "locked" in	periapical radiograph	the tooth back into its socket	 after 1 y 	possible for several	 External inflammatory
a fracture or	by the bone fracture	- Two additional	 Stabilize the tooth for 4 wk using 	 then yearly for at 	months. Endodontic	(infection-related)
compression	 Percussion will give a 	radiographs of the	a passive and flexible splint. If	least 5 y	treatment should not	resorption
of the alveolar	high metallic (ankylotic)	tooth taken with	breakdown/fracture of the marginal	 Patients (and 	be started solely on the	 External inflammatory
socket wall or	sound	different vertical	bone or alveolar socket wall,	parents, where	basis of no response to	(infection-related)
facial cortical	 Likely to have no 	and/or horizontal	additional splinting may be required	relevant) should be	pulp sensibility testing	resorption – if this
bone	response to pulp	angulations	 Monitor the pulp condition with pulp 	informed to watch	 Marginal bone height 	type of resorption
	sensibility tests	- Occlusal radiograph	sensibility tests at the follow-up	for any unfavorable	corresponds to that	develops, root
			appointments	outcomes and the	seen radiographically	canal treatment
			 At about 2 wk post-injury, make an 	need to return	after repositioning	should be initiated
			endodontic evaluation:	to clinic if they	 Continued root 	immediately, with
			 Teeth with incomplete root formation: 	observe any	development in	the use of calcium
			 Spontaneous revascularization 	 Where unfavorable 	immature teeth	hydroxide as an intra-
			may occur.	outcomes are		canal medicament.
			 If the pulp becomes necrotic and 	identified,		Alternatively,
			there are signs of inflammatory	treatment is often		corticosteroid/
			(infection-related) external	required. This		antibiotic medicament
			resorption, root canal treatment	is outside the		can be used initially,
			should be started as soon as possible.	scope of these		which is then followed
			- Endodontic procedures suitable for	guidelines. Referral		by calcium hydroxide
			immature teeth should be used	to a dentist with		
			 Teeth with complete root formation: 	the relevant		
			 The pulp will likely become necrotic. 	expertise, training		
			 Root canal treatment should be 	and experience is		
			started, using a corticosteroid-	advised		
			antibiotic or calcium hydroxide			
			as an intra-canal medicament			
			to prevent the development of			
			inflammatory (infection-related)			
			external resorption			

Note: S⁺ = splint removal.

TABLE 13 Permanent teeth: Treatment guidelines for intrusive luxation injuries of the teeth

Intrusive Iuxation	Clinical findings	Imaging, radiographic assessment, and findings	Treatment	Follow up	Favorable outcome	Unfavorable
Displacement of the tooth in an apical direction into the alveolar bone	 The tooth is displaced axially into the alveolar bone The tooth is immobile Percussion will give a high metallic (ankylotic) sound Likely to have no response to pulp sensibility tests 	 The periodontal ligament space may not be visible for all or part of the root (especially apically) The cemento- enamel junction is located more apically in the intruded tooth than in adjacent non- injured teeth Recommended radiographs: One parallel periapical radiographs of the tooth taken with different vertical and/ or horizontal angulations Occlusal 	 Teeth with incomplete root formation (immature teeth): Allow re-eruption without intervention (spontaneous repositioning) for all intruded teeth independent of the degree of intrusion If no re-eruption within 4 wk, initiate orthodontic repositioning Monitor the pulp condition In teeth with incomplete root formation as portaneous pulp revascularization may occur. However, if it is noted that the pulp becomes necroit and infected or that there are signs of inflammatory (infection-related) external resorption at follow-up appointments, root canal treatment is indicated and should be started as soon as possible when the position of the tooth allows. Endodontic procedures suitable for immature teeth should be used. Parents must be informed about the necessity of follow-up visits Teeth with complete root formation if the tooth is intruded less than 3 mm. If no reeurption splint for 4 wk with a passive and flexible splint Alternatively, reposition orthodontically before ankylosis develops If the tooth is intruded beyond 7mm, reposition surgically or orthodontically before ankylosis develops If the tooth is intruded beyond 7mm, reposition surgically (preferably) or orthodontically before ankylosis develops If the tooth is intruded beyond 7mm, reposition surgically (preferably) or orthodontically before ankylosis develops If the tooth is intruded beyond 7mm, reposition surgically (preferably) or orthodontically before ankylosis develops If the tooth is intruded beyond 7mm, reposition surgically and splint for 4 wk with a passive and flexible splint and splint for 4 wk with a passive and flexible splint application without and the tooth is intruded beyond 7mm, reposition surgically (preferably) or orthodontically before ankylosis develops If the tooth is intruded beyond 7mm, reposition surgically (preferably) or orthodontically before ankylosis develops 	Clinical and radiographic evaluations are necessary: after 2 wk after 4 wk S ⁺ after 12 wk after 12 wk after 1 y then yearly for at least 5 y Patients, where relevant) should be informed to watch for any unfavorable outcomes and the need to return to clinic if they observe any Where unfavorable outcomes are identified, treatment is often required. This is outside the scope of these guidelines. Referral to a dentist with the relevant expertise, training and experience is advised	 Asymptomatic Tooth in place or is re-erupting Intact lamina dura Positive response to pulp sensibility testing; however, a false negative response is possible for several months. Endodontic treatment should not be started solely on the basis of no response to pulp sensibility testing No signs of root resorption Continued root development in immature teeth 	 Symptomatic Tooth locked in place/ ankylotic tone to percussion Pulp necrosis and infection Ankylosis Ankylosis External replacement resorption External inflammatory (infection-related) resorption – if this type of resorption – if this type of resorption – if this type of resorption evelops, root canal treatment should be initiated immediately, with the use of calcium hydroxide as an intra- canal medicament. Alternatively, corticosteroid/antibiotic medicament can be used initially, which is then followed by calcium hydroxide
<i>Note</i> : S ⁺ = splint removal.	emoval.					

4 | PHOTOGRAPHIC DOCUMENTATION

The use of clinical photographs is strongly recommended for the initial documentation of the injury and for follow-up examinations. Photographic documentation allows monitoring of soft tissue healing, assessment of tooth discoloration, the re-eruption of an intruded tooth, and the development of infra-positioning of an ankylosed tooth. In addition, photographs provide medico-legal documentation that could be used in litigation cases.

5 | PULP STATUS EVALUATION: SENSIBILITY AND VITALITY TESTING

5.1 | Sensibility tests

Sensibility testing refers to tests (cold test and electric pulp test) used to determine the condition of the pulp. It is important to understand that sensibility testing assesses neural activity and not vascular supply. Thus, this testing might be unreliable due to a transient lack of neural response or undifferentiation of A-delta nerve fibers in young teeth.^{2–14} The temporary loss of sensibility is a frequent finding during post-traumatic pulp healing, especially after luxation injuries.¹⁵ Thus, the lack of a response to pulp sensibility testing is not conclusive for pulp necrosis in traumatized teeth.^{16–19} Despite this limitation, pulp sensibility testing should be performed initially and at each follow-up appointment in order to determine if changes occur over time. It is generally accepted that pulp sensibility testing should be done as soon as practical to establish a baseline for future comparison testing and follow up. Initial testing is also a good predictor for the long-term prognosis of the pulp.^{12–15,20}

5.2 | Vitality tests

The use of pulse oximetry, which measures actual blood flow rather than the neural response, has been shown to be a reliable noninvasive and accurate way of confirming the presence of a blood supply (vitality) in the pulp.^{14,21} The current use of pulse oximetry is limited due to the lack of sensors specifically designed to fit dental dimensions and the lack of power to penetrate through hard dental tissues.

Laser and ultrasound Doppler flowmetry are promising technologies to monitor pulp vitality.

6 | STABILIZATION/SPLINTING: TYPE AND DURATION

Current evidence supports short-term, passive, and flexible splints for splinting of luxated, avulsed, and root-fractured teeth. In the case of alveolar bone fractures, splinting of the teeth may be used for bone segment immobilization. When using wire-composite splints, physiological stabilization can be obtained with stainless steel wire up to 0.4 mm in diameter.²² Splinting is considered best practice in order to maintain the repositioned tooth in its correct position and to favor initial healing while providing comfort and controlled function.^{23–25} It is critically important to keep composite and bonding agents away from the gingiva and proximal areas to avoid plaque retention and secondary infection. This allows better healing of the marginal gingiva and bone. Splinting time (duration) will depend on the injury type. Please see the recommendations for each injury type (Tables 1-13).

7 | USE OF ANTIBIOTICS

There is limited evidence for the use of systemic antibiotics in the emergency management of luxation injuries and no evidence that antibiotics improve the outcomes for root-fractured teeth. Antibiotic use remains at the discretion of the clinician as TDIs are often accompanied by soft tissue and other associated injuries, which may require other surgical intervention. In addition, the patient's medical status may warrant antibiotic coverage.^{26,27}

8 | PATIENT INSTRUCTIONS

Patient compliance with follow-up visits and home care contribute to better healing following a TDI. Both patients and parents or guardians should be advised regarding care of the injured tooth/teeth and tissues for optimal healing, prevention of further injury by avoidance of participation in contact sports, meticulous oral hygiene, and rinsing with an antibacterial agent such as chlorhexidine gluconate 0.12%.

9 | FOLLOW UPS AND DETECTION OF POST-TRAUMATIC COMPLICATIONS

Follow ups are mandatory after traumatic injuries. Each follow up should include questioning of the patient about any signs or symptoms, plus clinical and radiographic examinations and pulp sensibility testing. Photographic documentation is strongly recommended. The main post-traumatic complications are as follows: pulp necrosis and infection, pulp space obliteration, several types of root resorption, breakdown of marginal gingiva and bone. Early detection and management of complications improves prognosis.

10 | STAGE OF ROOT DEVELOPMENT-IMMATURE (OPEN APEX) VS MATURE (CLOSED APEX) PERMANENT TEETH

Every effort should be made to preserve the pulp, in both mature and immature teeth. In immature permanent teeth, this is of utmost importance in order to allow continued root development and apex formation. The vast majority of TDIs occur in children and teenagers, where loss of a tooth has lifetime consequences. The pulp of an immature permanent tooth has considerable capacity for healing after a traumatic pulp exposure, luxation injury, or root fracture. Pulp exposures secondary to TDIs are amenable to conservative pulp therapies, such as pulp capping, partial pulpotomy, shallow or partial pulpotomy, and cervical pulpotomy, which aim to maintain the pulp and allow for continued root development.²⁸⁻³¹ In addition, emerging therapies have demonstrated the ability to revascularize/revitalize teeth by attempting to create conditions allowing for tissue in-growth into the root canals of immature permanent teeth with necrotic pulps.³²⁻³⁷

11 | COMBINED INJURIES

Teeth frequently sustain a combination of several injuries. Studies have demonstrated that crown-fractured teeth, with or without pulp exposure and with a concomitant luxation injury, experience a greater frequency of pulp necrosis and infection.³⁸ Mature permanent teeth that sustain a severe TDI after which pulp necrosis and infection is anticipated are amenable to preventive endodontic treatment.

Since prognosis is worse in combined injuries, the more frequent followup regimen for luxation injuries prevails over the less frequent regime for fractures.

12 | PULP CANAL OBLITERATION

Pulp canal obliteration (PCO) occurs more frequently in teeth with open apices which have suffered a severe luxation injury. It usually indicates the presence of viable tissue within the root canal. Extrusion, intrusion, and lateral luxation injuries have high rates of PCO.^{39,40} Subluxated and crown-fractured teeth also may exhibit PCO, although with lower frequency.⁴¹ Additionally, PCO is a common occurrence following root fractures.^{42,43}

13 $\parallel\,$ ENDODONTIC CONSIDER ATIONS FOR LUXATED AND FRACTURED TEETH

13.1 | Fully developed teeth (mature teeth with closed apex)

The pulp may survive after the trauma, but early endodontic treatment is typically advisable for fully developed teeth that have been intruded, severely extruded, or laterally luxated. Calcium hydroxide is recommended as an intra-canal medicament to be placed 1-2 weeks after trauma for up to 1 month followed by root canal filling.⁴⁴ Alternately, a corticosteroid/antibiotic paste can be used as an anti-inflammatory and anti-resorptive intra-canal medicament to prevent external inflammatory (infection-related) resorption. If such a paste is used, it should be placed immediately (or as soon as possible) following repositioning of the tooth and then left in situ for at least 6 weeks.^{45–48} Medicaments should be carefully applied within the root canal system while avoiding contact with the access cavity walls due to possible discoloration of the crown.⁴⁸

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13.2 | Incompletely developed teeth (immature teeth with open apex)

The pulp of fractured and luxated immature teeth may survive and heal, or there may be spontaneous pulp revascularization following luxation. Thus, root canal treatment should be avoided unless there is clinical or radiographic evidence of pulp necrosis or periapical infection on follow-up examinations. The risk of infection-related (inflammatory) root resorption should be weighed against thechances of obtaining pulp space revascularization. Such resorption is very rapid in children. Hence, regular follow ups are mandatory so root canal treatment can be commenced as soon as this type of resorption is detected (see below). Incompletely developed teeth that have been intruded and also have a crown fracture (combined traumatic injuries) are at higher risk of pulp necrosis and infection and, therefore, immediate or early root canal treatment might be considered in these cases. Other endodontic treatment of teeth with incompletely developed roots may involve apexification or pulp space revascularization/revitalization techniques.

13.3 | Endodontic treatment for external inflammatory (infection-related) root resorption

Whenever there is evidence of infection-related (inflammatory) external resorption, root canal treatment should be initiated immediately. The canal should be medicated with calcium hydroxide.⁴⁹ The calcium hydroxide should be placed for 3 weeks and replaced every 3 months until the radiolucencies of the resorptive lesions disappear. Final obturation of the root canal can be performed when bone repair is visible radiographically.

13.4 | Dental dam field isolation during endodontic treatment

Endodontic treatment should always be undertaken under dental dam isolation. The dental dam retainer can be applied on one or more neighboring teeth to avoid further trauma to the injured tooth/teeth and to prevent the risk of fracturing an immature tooth. Dental floss or other stabilizing cords may also be used instead of metal retainers.

14 | CORE OUTCOME SET

The International Association for Dental Traumatology (IADT) recently developed a core outcome set (COS) for traumatic dental injuries (TDIs) in children and adults.⁷ This is one of the first COS developed in dentistry and is underpinned by a systematic review of the outcomes used in the trauma literature and follows a robust consensus methodology. Some outcomes were identified as recurring throughout the different injury types. These outcomes were then identified as "generic" (ie, relevant to all TDIs). Injury-specific outcomes were also determined as those outcomes related only to one or more individual TDIs. Additionally, the study established what, how, when, and by whom these outcomes should be measured. Table 2 in the General Introduction section⁶⁶ of the Guidelines shows the generic and injuryspecific outcomes to be recorded at the follow-up review appointments recommended for the different traumatic injuries. Further information for each outcome is described in the original article.⁷

15 | ADDITIONAL RESOURCES

Besides the general recommendations above, clinicians are encouraged to access the IADT's official publication, the journal *Dental Traumatology*, the IADT website (www.iadt-dentaltrauma.org), the free ToothSOS app and the Dental Trauma Guide (www.dentaltraumaguide.org).

CONFLICT OF INTEREST

The authors declare there are no competing interests for the above manuscript. No funding was received for the presented work. Images Courtesy of the Dental Trauma Guide.

ETHICAL STATEMENT

No ethic approval was required for this paper.

ORCID

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