COMPREHENSIVE REVIEW

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International Association of Dental Traumatology guidelines for the management of traumatic dental injuries: 3. Injuries in the primary dentition

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Abstract

Traumatic injuries to the primary dentition present special problems that often require far different management when compared to that used for the permanent dentition. 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,

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recommendations were based on the consensus opinions or majority decisions of the working group. They were then reviewed and approved by the members of the IADT Board of Directors. The primary goal of these Guidelines is to provide clinicians with an approach for the immediate or urgent care of primary teeth injuries based on the best evidence provided by the literature and expert opinions. The IADT cannot, and does not, guarantee favorable outcomes from strict adherence to the Guidelines; however, the IADT believes their application can maximize the probability of favorable outcomes.

KEYWORDS

avulsion, luxation, prevention, tooth fracture, trauma

1 | INTRODUCTION

Injuries to children are a major threat to their health, and they are generally a neglected public health problem.¹ For children, aged 0-6 years, oral injuries account for 18% of all physical injuries and the mouth is the second most common area of the body to be injured.² A recent meta-analysis on traumatic dental injuries (TDIs) reveals a world prevalence of 22.7% affecting the primary teeth.³ Repeated TDIs are also frequently seen in children.⁴

Unintentional falls, collisions, and leisure activities are the most common reasons for TDIs, especially as children learn to crawl, walk, run, and embrace their physical environment. They most commonly occur between 2 and 6 years of age 4-7 with injuries to periodontal tissues occurring most frequently. Children with these injuries present to many healthcare settings, including general dental practitioners, emergency medical services, pharmacists, community dental clinics, and specialist dental services. Consequently, each service provider needs to have the appropriate knowledge, skills, and training in how to care for children with TDIs to their primary dentition.

The primary teeth Guidelines contain recommendations for the diagnosis and management of traumatic injuries to the primary dentition, assuming the child is medically healthy with a sound and caries-free primary dentition. Management strategies may change where multiple teeth are injured. Many articles have contributed to the content of these Guidelines and the treatment tables (1-12) and these articles are not mentioned elsewhere in this introductory text. 9-15

1.1 | Initial presentation and minimizing anxiety to the child and parent

Management of TDIs in children is distressing for both the child and the parents. It can also be challenging for the dental team. A TDI in the primary dentition often may be the reason for the child's first visit to the dentist. Minimizing anxiety for the child and parents, or other caregivers, during the initial visit is essential. At this young age, the child may resist co-operating for an extensive examination, radiographs, and treatment. Knee-to-knee examination can be helpful in examining a young child. Information about how to undertake an examination

of a child with a TDI involving their primary dentition can be found in current textbooks $^{16-18}$ or can be viewed in the following video (https://tinyurl.com/kneetokneeexamination). Wherever possible, the acute and follow-up dental care should be provided by a child-oriented team that has experience and expertise in the management of pediatric oral injuries. These teams are best placed to access specialist diagnostic and treatment services, including sedation and general anesthesia, and pain management for the prevention or minimization of suffering. 19

1.2 | A structured approach

It is essential that clinicians adopt a structured approach to managing traumatic dental injuries. This includes history taking, undertaking the clinical examination, collecting test results, and how this information is recorded. The literature shows that the use of a structured history at the initial consultation leads to a significant improvement in the quality of the trauma records involving the permanent dentition ^{5,20}. There are a variety of structured histories available in current textbooks ¹⁶⁻¹⁸ or used at different specialist centers. ^{21,22} Extra-oral and intra-oral photographs act as a permanent record of the injuries sustained and are strongly recommended.

1.3 | Initial assessment

Elicit a careful medical, social (including those who attend with the child), dental, and accident history. Thoroughly examine the head and neck and intra-orally for both bony and soft tissue injuries. ^{17,18} Be alert to concomitant injuries including head injury, facial fractures, missing tooth fragments, or lacerations. Seek a medical examination if necessary.

1.4 | Soft tissue injuries

It is essential to identify, record, and diagnose extra-oral and intra-oral soft tissue injuries. 18,23 The lips, oral mucosa, attached and free gingivae, and the frenula should be checked for lacerations and

hematomas. The lips should be examined for possible embedded tooth fragments. The presence of a soft tissue injury is strongly associated with the pursuit of immediate care. Such injuries are most commonly found in the 0- to 3-year age group. ²⁴ Management of soft tissues, beyond just first aid, should be provided by a child-oriented team with experience in pediatric oral injuries. Parental engagement with the homecare for soft tissue injuries to the gingivae is critical and will influence the outcomes for healing of the teeth and soft tissues. Parental homecare instructions for intra-oral soft tissue injuries are described later in these Guidelines.

1.5 | Tests, crown discoloration, and radiographs

Extra-oral and intra-oral photographs are strongly recommended.

Pulp sensibility tests are unreliable in primary teeth and are therefore not recommended.

Tooth mobility, color, tenderness to manual pressure, and the position or displacement should be recorded.

The color of injured and uninjured teeth should be recorded at each clinic visit. Discoloration is a common complication following luxation injuries. 8,25-27 This discoloration may fade, and the tooth may regain its original shade over a period of weeks or months. 8,28-30 Teeth with persistent dark discoloration may remain asymptomatic clinically and radiographically normal, or they may develop apical periodontitis (with or without symptoms). 31,32 Root canal treatment is not indicated for discolored teeth unless there are clinical or radiographic signs of infection of the root canal system. 18,33

Every effort has been made in these Guidelines to reduce the number of radiographs needed for accurate diagnosis, thus minimizing a child's exposure to radiation. For essential radiographs, radiation protection includes the use of a thyroid collar where the thyroid is in the path of the primary X-ray beam and a lead apron for when parents are holding the child. Radiation-associated risks for children are a concern as they are substantially more susceptible to the effects of radiation exposure for the development of most cancers than adults. This is due to their longer life expectancy and the acute radiosensitivity of some developing organs and tissues. 34,35 Therefore, clinicians should question each radiograph they take and cognitively ask whether additional radiographs will positively affect the diagnosis or treatment provided for the child. Clinicians must work within the ALARA (As Low As Reasonably Achievable) principles to minimize the radiation dose. The use of CBCT following TDI in young children is rarely indicated.³⁶

1.6 | Diagnosis

A careful and systematic approach to diagnosis is essential. Clinicians should identify all injuries to each tooth including both hard tissues injuries (eg, fractures) and periodontal injuries (eg, luxations). When concomitant injuries occur in the primary dentition following extrusion and lateral luxation injuries, they have a detrimental impact

on pulp survival.²⁷ The accompanying tables (1-12) and the trauma pathfinder diagram (www.dentaltraumaguide.org) help clinicians identify all possible injuries for each injured tooth.

1.7 | Intentional (non-accidental) injuries

Dental and facial trauma can occur in cases of intentional injuries. Clinicians should check whether the history of the accident and the injuries sustained are consistent or match. In situations where there is suspicion of abuse, prompt referral for a full physical examination and investigation of the incident should be arranged. Referral should follow local protocols, which is beyond the scope of these Guidelines.

1.8 | Impact of orofacial and primary tooth trauma on the permanent dentition

There is a close spatial relationship between the apex of the primary tooth root and the underlying permanent tooth germ. Tooth malformation, impacted teeth, and eruption disturbances in the developing permanent dentition are some of the consequences that can occur following injuries to primary teeth and the alveolar bone. ³⁷⁻⁴³ Intrusion and avulsion injuries are most commonly associated with the development of anomalies in the permanent dentition. ³⁷⁻⁴²

For intrusive and lateral luxation injuries, previous Guidelines have recommended the immediate extraction of the traumatized primary tooth if the direction of displacement of the root is toward the permanent tooth germ. This action is no longer advised due to (a) evidence of spontaneous re-eruption for intruded primary teeth, ^{8,10,26,43-45} (b) the concern that further damage may be inflicted on the tooth germ during extraction, and (c) the lack of evidence that immediate extraction will minimize further damage to the permanent tooth germ.

It is very important to document that parents have been informed about possible complications to the development of the permanent teeth, especially following intrusion, avulsion, and alveolar fractures.

1.9 | Management strategy for injuries to the primary dentition

In general, there is limited evidence to support many of the treatment options in the primary dentition. Observation is often the most appropriate option in the emergency situation unless there is risk of aspiration, ingestion, or interference with the occlusion. This conservative approach may reduce additional suffering for the child¹⁸ and the risk of further damage to the permanent dentition. ^{18,46,47}

A summary of the management of TDIs in the primary dentition includes the following:

 A child's maturity and ability to cope with the emergency situation, the time for shedding of the injured tooth, and the occlusion are all important factors that influence treatment.

- It is critical that parents are given appropriate advice on how best to manage the acute symptoms to avoid further distress. 48,49
 Luxation injuries, such as intrusion and lateral luxation, and root fractures may cause severe pain. The use of analgesics such as ibuprofen and/or acetaminophen (paracetamol) is recommended when pain is anticipated.
- Minimizing dental anxiety is essential. Provision of dental treatment depends on the child's maturity and ability to cope. Various behavioral approaches are available⁵⁰⁻⁵¹and have been shown to be effective for managing acute procedures in an emergency situation.^{52,53} TDIs and their treatment have the potential to lead to both post-traumatic stress disorder and dental anxiety. The development of these conditions in young children is a complex issue^{54,55} with little research specifically examining either condition following TDIs in the primary dentition. However, evidence from the wider dental literature suggests that the multi-factorial nature of dental anxiety, its fluctuating nature, and the role of dental extractions are exacerbating factors.⁵⁶⁻⁵⁸ Where possible, avoidance of dental extractions, especially at the acute or initial visit, is a reasonable strategy.
- Where appropriate and the child's cooperation allows, options that maintain the child's primary dentition should be the priority.⁵⁹ Discussions with parents about the different treatment options should include the potential for further treatment visits and consideration for how best to minimize the impact of the injury on the developing permanent dentition.⁶⁰
- For crown and crown-root fractures involving the pulp, root fractures, and luxation injuries, rapid referral within several days to a child-oriented team that has experience and expertise in the management of dental injuries in children is essential.
- Splinting is used for alveolar bone fractures^{40,61} and occasionally may be needed in cases of root fractures⁶² and lateral luxations.⁶²

1.10 | Avulsed primary teeth

An avulsed primary tooth should not be replanted. Reasons include a significant treatment burden (including replantation, splint placement and removal, root canal treatment) for a young child as well as the potential of causing further damage to the permanent tooth or to its eruption. ^{40,41,63,64} However, the most important reason is to avoid a medical emergency resulting from aspiration of the tooth. Careful follow up is required to monitor the development and eruption of the permanent tooth. Refer to the accompanying table () for specific guidance.

1.11 | Antibiotics and Tetanus

There is no evidence for recommending the use of systemic antibiotics in the management of luxation injuries in the primary dentition. However, antibiotic use does remain at the discretion of the clinician when TDIs are accompanied by soft tissue and other associated injuries or significant surgical intervention is required. Finally, the child's medical status may warrant antibiotic coverage. The child's pediatrician should be contacted where questions arise in these situations.

A tetanus booster may be required if environmental contamination of the injury has occurred. If in doubt, refer to a medical practitioner within 48 hours.

1.12 | Parental instructions for homecare

Successful healing following an injury to the teeth and oral tissues depends on good oral hygiene. To optimize healing, parents or caregivers should be advised regarding care of the injured tooth/teeth and the prevention of further injury by supervising potentially hazardous activities. Clean the affected area with a soft brush or cotton swab and use alcohol-free chlorhexidine gluconate 0.12% mouth rinse applied topically twice a day for one week to prevent accumulation of plaque and debris and to reduce the bacterial load. Care should be taken when eating not to further traumatize the injured teeth while encouraging a return to normal function as soon as possible.

Parents or caregivers should be advised about possible complications that may occur, such as swelling, increased mobility, or a sinus tract. Children may not complain about pain, but infection may be present. Parents or caregivers should watch for signs of infection such as swelling of the gums. If present, they should take the child to a dentist for treatment. Examples of unfavorable outcomes are found in the table for each injury (Tables 1-12).

1.13 | Training, skills, and experience for teams managing the follow-up care

During the follow-up phase of treatment, dental teams caring for children with complex injuries to the primary dentition should have specialist training, experience, and skills. These attributes enable the members of the team to respond appropriately to the medical, physical, emotional, and developmental needs of children and their families. In addition, skills within the team should also encompass health promotion and access to specialist diagnostic and treatment services including sedation, general anesthesia, and overall pain management for the prevention or minimization of suffering.¹⁹

1.14 | Prognosis

Factors relating to the injury and subsequent treatment may influence pulp and periodontal outcomes, and they should be carefully recorded. These prognostic factors need to be carefully collected at both the initial consultation and follow-up visits. This is most likely achieved using the structured history form described previously. The dental literature and appropriate websites (eg, www.dentaltrau maguide.org) provide clinicians with useful information on the probable pulp and periodontal prognosis. These sources of information can be invaluable when having conversations with the parents or caregivers and the child.

TABLE 1 Treatment guidelines for primary teeth: Enamel fractures

	Radiographic			Favorable and unfavorable outco all, of the following	Favorable and unfavorable outcomes include some, but not necessarily all, of the following
Enamel fracture	recommendations	Treatment	Follow up	Favorable outcomes	Unfavorable outcomes
Clinical findings: Fracture involves enamel only	No radiographs recommended	Smooth any sharp edges. Parent/patient education: Exercise care when eating not to further traumatize the injured tooth while encouraging a return to normal function as soon as possible. Encourage gingival healing and prevent plaque accumulation by parents cleaning the affected area with a soft brush or cotton swab combined with an alcohol-free 0.1 to 0.2% chlorhexidine gluconate mouth rinse applied topically twice a day for 1 wk	No clinical or radiographic follow up recommended	Asymptomatic Pulp healing with: Normal color of the remaining crown No signs of pulp necrosis and infection Continued root development in immature teeth	Symptomatic Crown discoloration Signs of pulp necrosis and infection—such as: Sinus tract, gingival swelling, abscess, or increased mobility Persistent dark gray discoloration with one or more other signs of infection Radiographic signs of pulp necrosis and infection No further root development of immature teeth

 TABLE 2
 Treatment guidelines for primary teeth: Enamel-dentin fractures (with no pulp exposure)

Enamel-dentin fracture (with no	Radiographic			Favorable and unfavorable outcomes include some, but not necessarily all, of the following	tcomes include some, but not g
pulp exposure)	recommendations	Treatment	Follow up	Favorable outcome	Unfavorable outcome
		dimensional constant		A Comptoniation	S. C. Compton
1	baseline radiograph	Cover all exposed dentill with	CIIIIIcal examination	 Asymptomatic 	symptomatic
	optional	glass ionomer or composite	after 6-8 wk	 Pulp healing with: 	 Crown discoloration
	 Take a radiograph of the 	 Lost tooth structure can be 	 Radiographic follow up 	 Normal color of the 	 Signs of pulp necrosis and
	soft tissues if the fractured	restored using composite	indicated only when	remaining crown	infection—such as:
	fragment is suspected to	immediately or at a later	clinical findings are	- No signs of pulp	 Sinus tract, gingival
Clinical findings: Fracture	be embedded in the lips,	appointment	suggestive of pathosis	necrosis and infection	swelling, abscess, or
involves enamel and dentin. The	cheeks, or tongue	 Parent/patient education: 	(eg, signs of pulp	 Continued root 	increased mobility
pulp is not exposed		- Exercise care when eating	necrosis and infection)	development in	 Persistent dark gray
 The location of missing tooth 		not to further traumatize	 Parents should watch 	immature teeth	discoloration with one
fragments should be explored		the injured tooth while	for any unfavorable		or more other signs of
during the trauma history		encouraging a return to	outcomes. If seen, the		root canal infection
and examination, especially		normal function as soon as	child needs to return		 Radiographic signs
when the accident was not		possible	to the clinic as soon		of pulp necrosis and
witnessed by an adult or there		- Encourage gingival healing	as possible. When		infection
was a loss of consciousness		and prevent plaque	unfavorable outcomes		 No further root
 Note: While fragments are 		accumulation by parents	are identified, treatment		development of immature
most often lost out of the		cleaning the affected area	is often required		teeth
mouth, there is a risk that they		with a soft brush or cotton	 The follow-up 		
can be embedded in the soft		swab combined with an	treatment, which		
tissues, ingested, or aspirated		alcohol-free 0.1 to 0.2%	frequently requires		
		chlorhexidine gluconate	the expertise of a		
		mouth rinse applied topically	child-oriented team, is		
		twice a day for 1 wk	outside the scope of		
			these guidelines		

TABLE 3 Treatment guidelines for primary teeth: Complicated crown fractures (with pulp exposure)

Favorable and unfavorable outcomes include some, Unfavorable outcome but not necessarily all, of the following Favorable outcome Follow up **Treatment** Radiographic recommendations Complicated crown fracture (ie, with exposed pulp)



enamel and dentin Fracture involves plus the pulp is Clinical findings: exposed.

fragments should The location of missing tooth

- be explored during the trauma history
- loss of consciousness adult or there was a especially when the and examination, accident was not witnessed by an
 - embedded in the soft risk that they can be often lost out of the tissues, ingested, or fragments are most mouth, there is a Note: While aspirated

- Preserve the pulp by partial pulpotomy. A periapical radiograph (using size 2 sensor/film) should be a size 0 sensor/film and the paralleling technique) or an occlusal radiograph (with a presentation for diagnostic purposes and to establish a taken at the time of initial baseline
 - embedded in the lips, cheeks, fragment is suspected to be soft tissues if the fractured Take a radiograph of the or tongue
 - staining calcium silicate-based cements cover this with a glass ionomer cement is emerging. Clinicians should focus on large pulp exposures. The evidence for appropriate case selection rather than pulpotomy is indicated for teeth with using other biomaterials such as nonnon-setting calcium hydroxide paste and then a composite resin. Cervical should be applied over the pulp and Local anesthesia will be required. A the material used
- with the parents. Each option is invasive procedures. Therefore, discuss different treatment options (including pulpotomy) management of pediatric dental injuries. term dental anxiety. Treatment is best with experience and expertise in the Often no treatment may be the most appropriate option in the emergency situation, but only when there is the and has the potential to cause longperformed by a child-oriented team Treatment depends on the child's potential for rapid referral (within maturity and ability to tolerate

oriented team, is outside the

scope of these guidelines

- while encouraging a return to normal several days) to the child-oriented team further traumatize the injured tooth Exercise care when eating not to function as soon as possible. Parent/patient education:
 - prevent plaque accumulation, parents should clean the affected area with a applied topically twice a day for 1 wk chlorhexidine gluconate mouth rinse soft brush or cotton swab combined To encourage gingival healing and with an alcohol-free 0.1 to 0.2%

 Pulp healing with: Asymptomatic

Clinical examination after:

6-8 wk

Normal color of the remaining crown

and infection—such as:

Signs of pulp necrosis

Crown discoloration

Symptomatic

swelling, abscess, or

- Sinus tract, gingival

Persistent dark gray

discoloration with

increased mobility

No signs of pulp necrosis and infection

Radiographic follow up at

1 y following pulpotomy

or root canal treatment.

development in Continued root immature teeth

Other radiographs are only

indicated where clinical

pathosis (eg, an unfavorable

findings are suggestive of

one or more signs of

root canal infection Radiographic signs of pulp necrosis and

infection

return to the clinic as soon as

any unfavorable outcomes.

Parents should watch for

outcome)

If seen, the child needs to

possible. Where unfavorable

treatment is often required.

outcomes are identified,

which frequently requires

the expertise of a child-

The follow-up treatment,

development of No further root immature teeth

	Radiographic			Favorable and unfavorable outc necessarily all, of the following	Favorable and unfavorable outcomes include some, but not necessarily all, of the following	* *
Crown-root fracture	recommendations	Treatment	Follow up	Favorable outcome	Unfavorable outcome	
	 A periapical radiograph (using a 	 Often no treatment may be the most appropriate option in the emergency situation, 	 Where tooth is retained, clinical examination after: 	AsymptomaticPulp healing with:	SymptomaticCrown discoloration	
	size 0 sensor/film	but only when there is the potential for rapid referral (within several days) to a child-oriented	- 1 wk - 6-8 wk	- Normal color of the remaining	 Signs of pulp necrosis and infection—such as: 	
	technique) or an	team	- 1 y	crown	Sinus tract, gingival swelling,	
	occlusal radiograph		 Radiographic follow up after 	- No signs of pulp	abscess, or increased mobility	
	(with a size 2	appointment, local anesthesia will be required	1 y following pulpotomy or	necrosis and	- Persistent dark gray	
	be taken at the	the crown can be restored	radiographs only indicated	- Continued root	more signs of root canal	
	time of initial	Option A:	where clinical findings are	developmentin	infection	
	presentation for	- If restorable and no pulp exposed, cover the	suggestive of pathosis (eg, an	immature teeth	- Radiographic signs of pulp	
Clinical findings: Eracture involves	diagnostic purposes	exposed dentine with glass ionomer	unfavorable outcome)		necrosis and infection	
promot dontin	and to establish a	 If restorable and the pulp is exposed, 	 Parents should watch for 		 No further root development of 	
enamel, dentin,	baseline	perform a pulpotomy (see crown fracture	any unfavorable outcomes.		immature teeth	
and root; the pulp		with exposed pulp) or root canal treatment,	If seen, the child needs to			
may or may not		depending on the stage of root development	return to the clinic as soon as			
be exposed (Ie,		and the level of the fracture.	possible. Where unfavorable			
complicated or		Option B:	outcomes are identified,			
uncomplicated)		- If unrestorable, extract all loose fragments	treatment is often required			
Additional findings		taking care not to damage the permanent	 The follow-up treatment, 			
may include loose,		successor tooth and leave any firm root	which frequently requires the			
but still attached,		fragment in situ, or extract the entire tooth	expertise of a child-oriented			
fragments of tooth		 Treatment depends on the child's maturity and 	team, is outside the scope of			
		ability to tolerate the procedure. Therefore,	these guidelines			
		discuss treatment options (including extraction)				
		with the parents. Each option is invasive and				
		has the potential to cause long-term dental				
		anxiety. Treatment is best performed by a				
		child-oriented team with experience and				
		Ĕ				
		dental injuries • Parent/patient education:				
		- Exercise care when eating not to further				
		traumatize the injured tooth while				
		encouraging a return to normal function as				
		soon as possible				
		- To encourage gingival healing and prevent				
		plaque accumulation, parents should clean				

the affected area with a soft brush or cotton swab combined with an alcohol-free 0.1% to 0.2% chlorhexidine gluconate mouth rinse applied topically twice a day for 1 wk

TABLE 5 Treatment guidelines for primary teeth: Root fractures

utcomes include some, but owing	Unfavorable outcome	Signs of pulp necrosis and infection—such as: - Sinus tract, gingival swelling, abscess, or increased mobility - Persistent dark gray discoloration with one or more signs of root canal infection - Radiographic signs of pulp necrosis and infection - Radiographic signs of infection - Radiographic signs of infection - No further root development of immature teeth No further root development of immature teeth No improvement in the position of the root-fractured tooth	
Favorable and unfavorable outcomes include some, but not necessarily all, of the following	Favorable outcome	Asymptomatic Pulp healing with: Normal color of the crown or transient red/gray or yellow discoloration and pulp canal obliteration No signs of pulp necrosis and infection Continued root development in immature teeth Realignment of the root-fractured tooth No mobility No mobility	
	Follow up	 Where no displacement of coronal fragment, clinical examination after: 1 wk 6-8 wk 1 y and where there are clinical concerns that an unfavorable outcome is likely. Then continue clinical follow up each year until eruption of permanent teeth If coronal fragment has been repositioned and splinted, clinical examination after: 1 wk 4 wk for splint removal 8 wk 1 y If coronal fragment has been extracted, clinical examination after 1 y Where there are concerns that an unfavorable outcome is likely, then continue clinical follow up each year until eruption of 	Radiographic follow up only indicated where clinical findings are suggestive of pathosis (eg, an unfavorable outcome) Parents should be informed to watch for any unfavorable outcomes and the need to return to the clinic as soon as possible. Where unfavorable outcomes are identified, treatment is often required. The follow-up treatment, which frequently requires the expertise of a child-oriented team, is outside the scope of these guidelines
	Treatment	 If the coronal fragment is not displaced, no treatment is required If the coronal fragment is displaced and is not excessively mobile, leave the coronal fragment to spontaneously reposition even if there is some occlusal interference If the coronal fragment is displaced, excessively mobile and interfering with occlusion, two options are available, both of which require local anesthesia Option A: Extract only the loose coronal fragment. The apical fragment should be left in place to be resorbed Option B: Gently reposition the loose coronal fragment. If the fragment is unstable in its new position, stabilize the fragment with a flexible splint attached to the adjacent uninjured teeth. Leave the splint in place for 4 wk The treatment depends on the child's maturity and ability to tolerate the procedure. Therefore, discuss treatment options with the parents. Each option is invasive and has the potential to cause long-term dental anxiety. Treatment is 	best performed by a child-oriented team with experience and expertise in the management of pediatric dental injuries. Often no treatment may be the most appropriate option in the emergency scenario, but only when there is the potential for rapid referral (within several days) to the child-oriented team • Parent/patient education: - Exercise care when eating not to further traumatize the injured tooth while encouraging a return to normal function as soon as possible. To encourage gingival healing and prevent plaque accumulation, parents should clean the affected area with a soft brush or cotton swab combined with an alcohol-free 0.1%-0.2% chlorhexidine gluconate mouth rinse applied topically twice a day for 1 wk
Radiographic recommendations and	findings	A periapical (size 0 sensor/film, paralleling technique) or occlusal radiograph (size 2 sensor/film) should be taken at the time of initial presentation for diagnostic purposes and to establish a baseline The fracture is usually located mid-root or in the apical third	
	Root fracture	Clinical findings: Depends on the location of fracture The coronal fragment may be mobile and may be displaced Occlusal interference may be present	

TABLE 6 Treatment guidelines for primary teeth: Alveolar fractures

	Radiographic			Favorable and unfavorable outc	Favorable and unfavorable outcomes include some, but not necessarily all, of the following
Alveolar fracture	recommendations and findings	Treatment	Follow up	Favorable outcome	Unfavorable outcome
1	 A periapical (size 0 sensor/ 	 Reposition (under local 	 Clinical examination after: 	 Asymptomatic 	 Symptomatic
	film, paralleling technique)	anesthesia) any displaced segment	- 1 wk	 Pulp healing with: 	 Signs of pulp necrosis and
	or occlusal radiograph (size	which is mobile and/or causing	 4 wk for splint removal 	- Normal crown	infection—such as:
	2 sensor/film) should be	occlusal interference	- 8 wk	color or transient	 Sinus tract, gingival
	taken at the time of initial	 Stabilize with a flexible splint to 	- 1y	red/gray or yellow	swelling, abscess, or
Clinical findings: The	presentation for diagnostic	the adjacent uninjured teeth for	- Further follow up at 6 y of	discoloration and pulp	increased mobility
fracture involves the	purposes and to establish a	4 wk	age is indicated to monitor	canal obliteration	 Persistent dark gray
alveolar hone (labial	baseline	 Treatment should be performed 	eruption of the permanent	 No signs of pulp 	discoloration plus one
and palatal/lingual)	 A lateral radiograph may 	by a child-oriented team with	teeth	necrosis and infection	or more signs of root
and may extend to the	give information about the	experience and expertise in the	 Radiographic follow up at 	 Continued root 	canal infection
adiacent bone	relationship between the	management of pediatric dental	4 w and 1 y to assess impact	development in	- Radiographic signs
Mobility and	maxillary and mandibular	injuries	on the primary tooth and the	immature teeth	of pulp necrosis and
dislocation of the	dentitions and if the	Parent/patient education:	permanent tooth germs in the	 Periodontal healing 	infection including
segment with	segment is displaced in a	- Exercise care when eating	line of the alveolar fracture. This	 Realignment of the 	infection-related
several toeth	labial direction	not to further traumatize the	radiograph may indicate a more	alveolar segment with	(inflammatory)
moving together are	 Fracture lines may be 	injured teeth while encouraging	frequent follow-up regimen is	the original occlusion	resorption
common findings	located at any level, from	a return to normal function as	needed. Other radiographs are	restored	 No further root
• Occlusal	the marginal bone to the	soon as possible	indicated only where clinical	 No disturbance to the 	development in immature
interference is	root apex or beyond,	- To encourage gingival	findings are suggestive of	development and/	teeth
listially present	and they may involve the	healing and prevent plaque	pathosis (eg, an unfavorable	or eruption of the	 Limited or no
	primary teeth and/or their	accumulation, parents should	outcome)	permanent successor	improvement in the
	permanent successors	clean the affected area with	 If the fracture line is located 		position of the displaced
	 Further imaging may be 	a soft brush or cotton swab	at the level of the primary root		segment and the
	needed to visualize the	combined with an alcohol-	apex, an abscess can develop. A		original occlusion is not
	extent of the fracture(s)	free 0.1%-0.2% chlorhexidine	periapical radiolucency can be		re-established
	but only where it is likely	gluconate mouth rinse applied	seen on the radiograph		 Negative impact on the
	to change the treatment	topically twice a day for 1 wk	 Parents should be informed 		development and/or
	provided.		to watch for any unfavorable		eruption of the permanent
			outcomes and the need to return		successor
			to the clinic as soon as possible.		
			Where unfavorable outcomes		
			are identified, treatment is often		
			required		
			 The follow-up treatment, which 		
			frequently requires the expertise		
			of a child-oriented team, is		
			outside the scope of these		
			guidelines		

	Radiographic			Favorable and unfavorable outco all, of the following	Favorable and unfavorable outcomes include some, but not necessarily all, of the following
Concussion	recommendations	Treatment	Follow up	Favorable outcome	Unfavorable outcome
Clinical findings: The tooth is tender to touch but it has not been displaced It has normal mobility and no sulcular bleeding	No baseline radiograph recommended	No treatment is needed. Observation Parent/patient education: Exercise care when eating not to further traumatize the injured tooth while encouraging a return to normal function as soon as possible To encourage gingival healing and prevent plaque accumulation, parents should clean the affected area with a soft brush or cotton swab combined with an alcoholfree 0.1%-0,2% mouth rinse chlorhexidine gluconate applied tooically twice a day for 1 wk	 Clinical examination after: 1 wk 6-8 wk Radiographic follow up only indicated where clinical findings are suggestive of pathosis (eg, an unfavorable outcome) Parents should be informed to watch for any unfavorable outcomes and the need to return to the clinic as soon as possible. Where unfavorable outcomes are identified, treatment is often required The follow-up treatment, which frequently requires the expertise of a child-oriented team, is outside the scope of these guidelines 	Asymptomatic Pulp healing with: Normal color of the crown or transient red/gray or yellow discoloration and pulp canal obliteration No signs of pulp necrosis and infection Continued root development in immature teeth No disturbance to the development and/or eruption of the permanent successor	 Symptomatic Signs of pulp necrosis and infection—such as: Sinus tract, gingival swelling, abscess, or increased mobility Persistent dark gray discoloration plus one or more other signs of root canal infection Radiographic signs of pulp necrosis and infection No further root development of immature teeth Negative impact on the development and/or eruption of the permanent successor

TABLE 8 Treatment guidelines for primary teeth: Subluxation

	Radiographic			Favorable and unfavorable outc	Favorable and unfavorable outcomes include some, but not necessarily all, of the following
Subluxation	and findings	Treatment	Follow up	Favorable outcome	Unfavorable outcome
	 A periapical 	 No treatment is needed. 	 Clinical examination after: 	 Asymptomatic 	Symptomatic
	(size 0 sensor/	 Observation 	- 1 wk	 Pulp healing with: 	 Signs of pulp necrosis and
5	film, paralleling	 Parent/patient education: 	- 6-8 wk	- Normal color of the	infection—such as:
	technique) or	 Exercise care when eating 	 Where there are concerns that an 	crown or transient	 Sinus tract, gingival
	occlusal radiograph	not to further traumatize	unfavorable outcome is likely, then continue	red/gray or yellow	swelling, abscess, or
	(size 2 sensor/film)	the injured teeth while	clinical follow up each year until eruption of	discoloration	increased mobility
Clinical findings:	should be taken	encouraging a return to	the permanent teeth	and pulp canal	 Persistent dark gray
The tooth	at the time of	normal function as soon as	 Radiographic follow up only indicated where 	obliteration	discoloration plus one or
is tender to	initial presentation	possible	clinical findings are suggestive of pathosis (eg,	 No signs of pulp 	more signs of root canal
touch and it	for diagnostic	 To encourage gingival 	an unfavorable outcome)	necrosis and	infection
has increased	purposes and to	healing. Parents should	 Parents should be informed to watch for 	infection	 Radiographic signs of pulp
mobility, but it	establish a baseline	clean the affected area with	any unfavorable outcomes and the need	 Continued root 	necrosis and infection
has not been	 Normal to 	a soft brush or cotton swab	to return to the clinic as soon as possible.	development in	 No further root development
displaced	slightly widened	combined with an alcohol-	Where unfavorable outcomes are identified,	immature teeth	of immature teeth
 Bleeding from 	periodontal	free 0.1%-0.2% chlorhexidine	treatment is often required	 No disturbance to the 	 Negative impact on the
gingival crevice	ligament space will	gluconate mouth rinse	 The follow-up treatment, which frequently 	development and/	development and/or eruption
may be noted	be visible	applied topically twice a day	requires the expertise of a child-oriented	or eruption of the	of the permanent successor
		for 1 wk	team, is outside the scope of these guidelines	permanent successor	

	Radiographic recommendations and			Favorable and unfavorable outcome not necessarily all, of the following:	Favorable and unfavorable outcomes include some, but not necessarily all, of the following:
Extrusive luxation	findings	Treatment	Follow up	Favorable outcome	Unfavorable outcome
Clinical findings: Partial displacement of the tooth out of its socket The tooth appears elongated and can be excessively mobile. Occlusal interference may be present	A periapical (size 0 sensor/film, paralleling technique) or occlusal radiograph (size 2 sensor/film) should be taken at the time of initial presentation for diagnostic purposes and to establish a baseline Slight increase to substantially widened periodontal ligament space apically	 Treatment decisions are based on the degree of displacement, mobility, interference with the occlusion, root formation, and the ability of the child to tolerate the emergency situation If the tooth is not interfering with the occlusion—let the tooth spontaneously reposition itself If the tooth is excessively mobile or extruded > 3 mm, then extract under local anesthesia Treatment should be performed by a child-oriented team with experience and expertise in the management of pediatric dental injuries. Extractions have the potential to cause long-term dental anxiety Parent/patient education: Exercise care when eating not to further traumatize the injured tooth while encouraging a return to normal function as soon as possible. To encourage gingival healing and prevent plaque accumulation, parents should clean the affected area with a soft brush or cotton swab combined with an alcohol-free 0.1%-0.2% chlorhexidine gluconate mouth rinse applied topically twice a day for 1 wk 	• Clinical examination after: -1 wk -6-8 wk -1 y • Where there are concerns that an unfavorable outcome is likely, then continue clinical follow up each year until eruption of the permanent teeth • Radiographic follow up only indicated where clinical findings are suggestive of pathosis (eg, an unfavorable outcome) • Parents should be informed to watch for any unfavorable outcomes and the need to return to the clinic as soon as possible. Where unfavorable outcomes are identified, treatment is often required treatment is often required treatment is often outcomes are identified, treatment is often requires the expertise of a child-oriented team, is outside the scope of these guidelines	Asymptomatic Pulp healing with: Normal color of the crown or transient red/gray or yellow discoloration and pulp canal obliteration No signs of pulp necrosis and infection Continued root development in immature teeth immature teeth or Realignment of the extruded tooth No interference with the occlusion No disturbance to the development and/or eruption of the permanent	Symptomatic Signs of pulp necrosis and infection—such as: Sinus tract, gingival swelling, abscess, or increased mobility Persistent dark gray discoloration plus one or more signs of root canal infection Radiographic signs of pulp necrosis and infection No further root development of immature teeth No improvement in the position of the extruded tooth Negative impact on the development and/or eruption of the permanent successor

TABLE 10 Treatment guidelines for primary teeth: Lateral luxation

	Radiographic			Favorable and unfavorable outcomes include some, but not necessarily all, of the following	nes include some, but not
Lateral luxation	findings	Treatment	Follow up	Favorable outcome	Unfavorable outcome
	 A periapical (size 0 	 If there is minimal or no occlusal 	 Clinical examination after: 	 Asymptomatic 	Symptomatic
Salar	sensor/film, paralleling	interference, the tooth should be	- 1 wk	 Pulp healing with: 	 Signs of pulp necrosis and
	technique) or occlusal	allowed to spontaneously reposition	- 6-8 wk	 Normal color of the crown 	infection—such as:
	radiograph (size 2	itself	- 6 mo	or transient red/gray or	 Sinus tract, gingival
4	sensor/film) should be	 Spontaneous repositioning usually 	- 17	yellow discoloration and	swelling, abscess, or
	taken at the time of	occurs within 6 mo	 If repositioned and splinted, 	pulp canal obliteration	increased mobility
	initial presentation for	 In situations of severe displacement, 	review after:	- No signs of pulp necrosis	 Persistent dark gray
70	diagnostic purposes and	two options are available, both of	- 1 wk	and infection	discoloration plus one
	to establish a baseline	which require local anesthesia:	 4 wk for splint removal 	 Continued root development 	or more signs of root
Clinical findings:	 Increased periodontal 	Option A:	- 8 wk	in immature teeth	canal infection
Cilincal influings.	ligament space apically	 Extraction when there is a risk of 	- 6 mo	 Periodontal healing 	 Radiographic signs of pulp
l he tooth is	(most clearly seen on	ingestion or aspiration of the tooth	- 1y	 Realignment of the laterally 	necrosis and infection
displaced, usually	an occlusal radiograph,	Option B:	 Where there are concerns 	luxated tooth	 Ankylosis
ın a palatal/IIngual	especially if tooth is	 Gently reposition the tooth 	that an unfavorable outcome	 Normal occlusion 	 No further root
or labial direction	displaced labially)	- If unstable in its new position,	is likely, then continue clinical	 No disturbance to the 	development of immature
The tooth will be		splint for 4 wk using a flexible splint	follow up each year until	development and/or	teeth
immobile 		attached to the adjacent uninjured	eruption of the permanent	eruption of the permanent	 No improvement in
• Occlusal		teeth	teeth	successor	position of the laterally
interterence may		 Treatment should be performed by a 	 Radiographic follow up only 		luxated tooth
be present		child-oriented team with experience	indicated where clinical findings		 Negative impact on
		and expertise in the management of	are suggestive of pathosis (eg,		the development and/
		pediatric dental injuries. Extractions	an unfavorable outcome)		or eruption of the
		have the potential to cause long-term	 Parents should be informed 		permanent successor
		dental anxiety	to watch for any unfavorable		
		Parent/patient education:	outcomes and the need to		
		- Exercise care when eating not	return to the clinic as soon as		
		to further traumatize the injured	possible. Where unfavorable		
		teeth while encouraging a return to	outcomes are identified,		
		normal function as soon as possible	treatment is often required		
		- To encourage gingival healing and	 The follow-up treatment, 		
		prevent plaque accumulation,	which frequently requires the		
		parents should clean the affected	expertise of a child-oriented		
		area with a soft brush or cotton	team, is outside the scope of		
		swab combined with an alcohol-	these guidelines		
		free chlorhexidine gluconate 0.1%-			
		0.2% mouth rinse applied topically			
		twice a day for 1 wk			

• A periapical (size 0 sensor/film, paralleling technique) or occlusal radiograph (size 2 sensor/film) should be taken at the time of initial presentation for diagnostic purposes and to establish a baseline	The tooth should be allowed to spontaneously reposition itself, irrespective of the direction of displacement Spontaneous improvement in the position of the intruded tooth is usually occurs within 6 mo	• Clinical examination after: - 1 wk - 6-8 wk - 6 mo	Favorable outcome	Unfavorable outcome
e 2 en at tion d to	The tooth should be allowed to spontaneously reposition itself, irrespective of the direction of displacement Spontaneous improvement in the position of the intruded tooth	Clinical examination after:1 wk6-8 wk6 mo		
When the apex is displaced toward or through the labial bone plate, the apical tip can be seen and the image of the tooth will appear shorter (foreshortened) than the contralateral tooth When the apex is displaced toward the permanent tooth oward the permanent tooth toward the apical tip cannot be visualized and the image of the tooth will appear elongated	In some cases, it can take up to 1 y A rapid referral (within a couple of days) to a child-oriented team that has experience and expertise in the management of pediatric dental injuries should be arranged Parent/patient education: - Exercise care with eating not to further traumatize the injured tooth while encouraging a return to normal function as soon as possible - To encourage gingival healing and prevent plaque accumulation, parents should clean the affected area with a soft brush or cotton swab combined with an alcoholfree 0.1%-0.2% chlorhexidine gluconate mouth rinse applied topically twice a day for 1 wk	- 1 y - Further follow up at 6 y of age is indicated for severe intrusion to monitor eruption of the permanent tooth • Radiographic follow up only indicated where clinical findings are suggestive of pathosis (eg, an unfavorable outcome) • Parents should be informed to watch for any unfavorable outcomes and the need to return to the clinic as soon as possible. Where unfavorable outcomes are identified, treatment is often required • The follow-up treatment, which frequently requires the expertise of a child-oriented team, is outside the scope of these guidelines	Asymptomatic Pulp healing with: Normal color of the crown or transient red/gray or yellow discoloration and pulp canal obliteration No signs of pulp necrosis and infection Continued root development in immature teeth Periodontal healing Re-eruption/realignment of the intruded tooth No disturbance to the development and/ or eruption of the permanent successor	Signs of pulp necrosis and infection—such as: Sinus tract, gingival swelling, abscess, or increased mobility Persistent dark gray discoloration with one or more signs of infection Radiographic signs of pulp necrosis and infection No further root development of immature teeth Ankylosis Negative impact on the development and/ or eruption of the permanent successor
lace t too nnot ge o gate	t the defined of the	• Bar Bar	expertise in the management of pediatric dental injuries should be arranged • Parent/patient education: - Exercise care with eating not to further traumatize the injured tooth while encouraging a return to normal function as soon as possible - To encourage gingival healing and prevent plaque accumulation, parents should clean the affected area with a soft brush or cotton swab combined with an alcoholfree 0.1%-0.2% chlorhexidine gluconate mouth rinse applied topically twice a day for 1 wk	expertise in the management of pethosis (eg, an unfavorable pediatric dental injuries should be arranged • Parent/patient education: • Exercise care with eating outcomes and the need to not to further traumatize encouraging a return to mort of further traumatize encouraging a return to normal function as soon as the injured tooth while encouraging a return to normal function as soon as the injured tooth while encouraging a return to possible. Where unfavorable outcomes are identified, normal function as soon as the injured tooth while encourage gingival healing and prevent plaque expertise of a child-oriented accumulation, parents should clean the affected area with a soft brush or cotton swab combined with an alcoholfice 0.1%-0.2% chlorhexidine gluconate mouth rinse applied topically twice a day for 1 wk

TABLE 12 Treatment guidelines for primary teeth: Avulsion

			Beittar Tradifiatology	VVILI
Favorable and unfavorable outcomes include some, but not necessarily all, of the following	Unfavorable outcome	Negative impact on the development and/or eruption of the permanent successor		
Favorable and unfavor some, but not necessa	Favorable outcome	No signs of disturbance to development and/or eruption of the permanent successor		
	Follow up	 Clinical examination after: 6-8 wk Further follow up at 6 y of age is indicated to monitor eruption of the permanent tooth Radiographic follow up only indicated where clinical findings are suggestive of pathosis (eg, an unfavorable outcome) Parents should be informed to watch for any unfavorable outcomes and the need to return to the clinic as soon as possible. Where unfavorable outcomes are identified, treatment is often required The follow-up treatment, which frequently requires the expertise of a child-oriented team, is outside the scope of these guidelines 		
	Treatment	Avulsed primary teeth should not be replanted Parent/patient education: Exercise care when eating not to further traumatize the injured soft tissues To encourage gingival healing and prevent plaque accumulation, parents should clean the affected area with a soft brush or cotton swab combined with an alcohol-free 0.1%-0.2% chlorhexidine gluconate mouth rinse applied topically twice a day for 1 wk		
Radiographic	findings	A periapical (size 0 sensor/ film, paralleling technique) or occlusal radiograph (size 2 sensor/film) is essential where the primary tooth is not brought into the clinic to ensure that the missing tooth has not been intruded tooth has not been intruded. The radiograph will also provide a baseline for assessment of the developing permanent tooth and to determine whether it has been displaced.		
	Avulsion	Clinical findings: The tooth is completely out of the socket The location of the missing tooth should be explored during the trauma history and examination, especially when the accident was not witnessed by an adult or there was a loss of consciousness. While avulsed teeth are most offen lost out of the	mouth, there is a risk that they can be embedded in soft tissues of the lip, cheek, or tongue, pushed into the nose, ingested or aspirated. If the avulsed tooth is not found, the child should be referred for medical evaluation to an emergency room for an emergency room for	further examination, especially where there are respiratory symptoms

1.15 | 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. ⁶⁵ 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. ⁶⁶ 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 1 in the General Introduction section ⁶⁷ of the Guidelines shows the generic and injury-specific 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. ⁶⁵

CONFLICT OF INTEREST

The authors declare there is no competing interest for the above manuscript. Images courtesy of the Dental Trauma Guide.

ETHICAL STATEMENT

No ethics approval was required for this paper.

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How to cite this article: Day P, Flores MT, O'Connell A, et al. International Association of Dental Traumatology guidelines for the management of traumatic dental injuries: 3. Injuries in the primary dentition. Dent Traumatol. 2020;36:343-359. https://doi.org/10.1111/edt.12576