



Evidence-based management of isolated dentoalveolar fractures: a systematic review

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Abstract (J Korean Assoc Oral Maxillofac Surg 2024;50:123-133)

Dentoalveolar (DA) trauma, which can involve tooth, alveolar bone, and surrounding soft tissues, is a significant dentofacial emergency. In emergency settings, physicians might lack comprehensive knowledge of timely procedures, causing delays for specialist referral. This systematic review assesses the literature on isolated DA fractures, emphasizing intervention timing and splinting techniques and duration in both children and adults. This systematic review adhered to PRISMA guidelines and involved a thorough search across PubMed, Google Scholar, Semantic Scholar, and the Cochrane Library from January 1980 to December 2022. Inclusion and exclusion criteria guided study selection, with data extraction and analysis centered on demographics, etiology, injury site, diagnostics, treatment timelines, and outcomes in pediatric (2-12 years) and adult (>12 years) populations. This review analyzed 26 studies, categorized by age into pediatrics (2-12 years) and adults (>12 years). Falls were a common etiology, primarily affecting the anterior maxilla. Immediate management involved replantation, repositioning, and splinting within 24 hours (pediatric) or 48 hours (adult). Composite resin-bonded splints were common. Endodontic treatment was done within a timeframe of 3 days to 12 weeks for children and 2-12 weeks for adults. Tailored management based on patient age, tooth development stage, time elapsed, and resource availability is essential.

Key words: Tooth injuries, Tooth avulsion, Tooth fractures, Tooth loss, Systematic review

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I. Introduction

Dentoalveolar (DA) trauma is a common dentofacial injury, with a prevalence of 11%-30% among children and 5%-20% among adults¹⁻⁵. It involves tooth trauma, alveolar bone fractures, or a combination of the two and constitutes a dental emergency. DA trauma can be due to falls, sports injuries, road traffic accidents, etc.⁶. Prompt diagnosis and early management of these injuries are crucial for ensuring the best possible outcomes⁷.

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In clinical practice, DA fracture management is a two-stage procedure. The first stage involves the manual reduction of alveolar bone and repositioning or replantation of teeth, if required, followed by splinting for stabilization. Stabilization can be achieved with wire, an arch bar, fiber with composite material, or acrylic capping. The second stage involves whatever restorative, endodontic, or rehabilitative procedures are needed for each case. The timing and type of endodontic treatment depends on the associated injuries, fracture severity, and overall tooth and supporting structure condition⁸. Various novel and minimally invasive techniques have recently been introduced. The management of DA fractures depends on many factors, such as the site; type and extent of the fracture; associated dental trauma; tooth staging; adjacent available teeth; patient age, medical condition and willingness; patient compliance; presentation timing; choice of splint fixation; available resources; and surgeon preferences and expertise⁹.

In routine practice, general physicians in emergency settings often encounter these fractures and lack a detailed

Table 1. Search strategy

PubMed	Google Scholar	Semantic Scholar
"Dentoalveolar trauma" OR "Dentoalveolar fracture"	"splinting" OR "bridle wire" OR "wiring" OR "arch bar" OR "composite splint" OR "fiber splinting" OR "teeth splinting" OR "semi rigid" OR "rigid" OR "flexible" OR "splint retainer" OR "orthodontic retainer" OR "dentoalveolar fracture" "splinting" OR "bridle wire" OR "wiring" OR "arch bar" OR "composite splint" OR "fiber splinting" OR "teeth splinting" OR "semi rigid" OR "rigid" OR "flexible" OR "splint retainer" OR "orthodontic retainer" "dentoalveolar trauma"	"Dentoalveolar trauma" and "splinting"

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understanding of the emergency procedures for management, which can lead to delay in treatment and referral to specialists such as maxillofacial surgeons, pediatric dentists, or endodontists for definitive management¹⁰. These fractures often occur with other facial bone fractures, and they are usually managed together¹¹. Isolated DA fracture cases receive limited attention in the emergency department and they are generally referred for specialist treatment on an outpatient basis^{12,13}. This systematic review was conducted to summarize the literature on management strategies for and outcomes of isolated DA fractures in pediatric and adult populations.

II. Materials and Methods

The PRISMA (Preferred Reporting Items for Systematic reviews and Meta-Analyses) guidelines were followed to ensure the rigor and transparency of the systematic review process¹⁴. The PICO (Population, Intervention, Comparison, and Outcome) criteria were used. The population was individuals (pediatric and adult groups) with isolated DA fractures. The interventions were the various methods used for splinting. No comparisons were considered. The outcomes were basic demographic data, etiology, site involvement, associated dental trauma and its immediate treatment, type and duration of splinting, complications, and timing of endodontic treatment. The inclusion criteria for this systematic review encompassed prospective, retrospective, and comparative studies; case series; and case reports. Studies of DA fractures associated with other facial bone fractures were excluded. When institutions published multiple studies with overlapping patient populations or varying lengths of follow-up, only the most comprehensive reports were included for analysis to prevent the duplication of results. Studies in non-English languages, *in vitro* and animal studies, reviews, book chapters, and studies with insufficient or missing data were excluded to ensure

reliability and minimize publication bias.

1. Search strategy

Electronic searches were conducted in PubMed, Google Scholar, Semantic Scholar, and Cochrane Library for studies published between January 1980 and December 2022 to ensure a comprehensive analysis of the available literature. To achieve maximum sensitivity and ensure the inclusion of all relevant studies, the search was conducted in a staged manner using individual and combined search terms, such as “dentoalveolar fracture,” “dentoalveolar trauma,” “splinting,” “bridle wire,” “wiring,” “arch bar,” “composite splint,” “fiber splinting,” “teeth splinting,” “semi-rigid,” “rigid,” “flexible,” “splint retainer,” and “orthodontic retainer”.(Table 1) Duplicate studies were removed from the combined results of the databases. The reference lists of all final retrieved articles were carefully reviewed to identify other potentially relevant studies that met the inclusion criteria.

2. Data collection

Data collection and analysis involved examining studies that met the specified inclusion and exclusion criteria. Two reviewers (S.B. and B.L.) analyzed the studies independently at the title, abstract, and full-text levels. Any discrepancies or conflicts were resolved through mutual consensus.

The following data were extracted for analysis: the study type, total number of patients, age group (≤12 years and >12 years), sex of patients, mechanism of injury, site of involvement, investigations conducted, time elapsed between injury and splinting, type of splint used, duration of splint placement, late dental management, complications encountered, and follow-up duration.

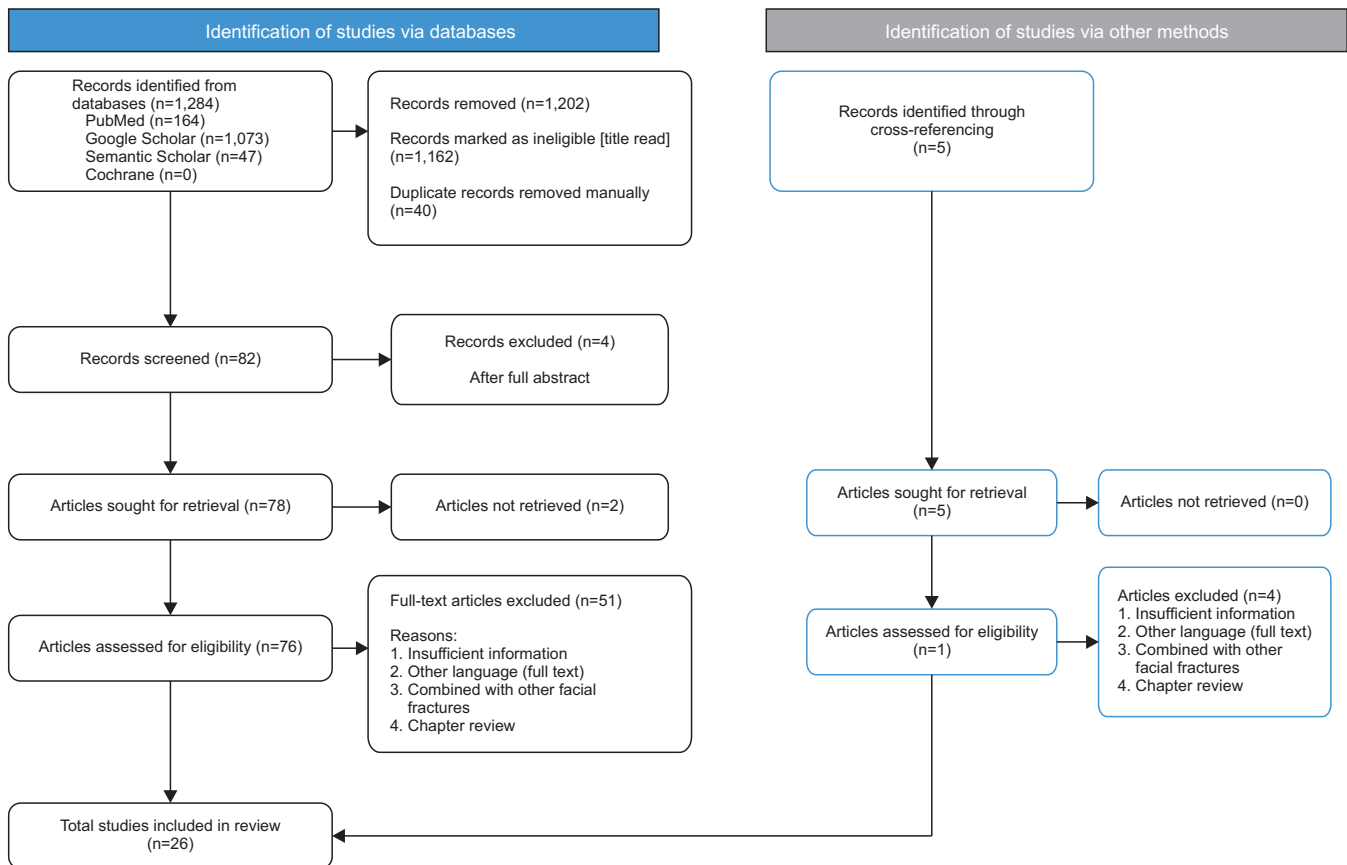


Fig. 1. PRISMA (Preferred Reporting Items for Systematic reviews and Meta-Analyses) flow chart.

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3. Risk of bias in individual studies

The risk of bias was assessed using the Joanna Briggs University tool¹⁵. A high risk of bias was identified when $\leq 49\%$ of the answers were positive; moderate risk of bias was assumed when 50%-69% of the answers were positive, and a low risk of bias was identified when more than 70% of the answers were positive.

III. Results

The selection process is depicted in Fig. 1 (PRISMA flow-chart). A total of 78 studies were included for full-text reading by the two investigators. Data extraction and analysis were done for 26 studies. For simplicity and better insights, two groups were made based on age: the 2-12 years age group (pediatric) and the older than 12 years age group (adult)¹⁶⁻⁴¹. (Tables 2, 3)

1. Pediatric (2-12 years)

Eighteen case reports were analyzed (male 9, female 9). Fall (n=14) was the most common reported etiology. The anterior maxilla (n=10) was the most reported site, followed by the anterior mandible (n=6). Orthopantomogram (OPG) (n=11) was the most frequently conducted radiographic investigation. The reported dental injuries were avulsion (n=9), luxation (n=4), extrusion (n=1), intrusion (n=3), and enamel/crown fracture (n=3). Among the 9 cases of tooth avulsion, replantation was done in 4 permanent teeth, repositioning (n=7) was done in cases of luxation or intrusion and composite restoration (n=3) was done for fractured teeth.

Splinting was done within 24 hours in 7 cases, but the timeframe was not mentioned in the others. The splinting types were a composite resin-bonded splint (n=9), acrylic resin splint (n=5), circummandibular wiring with maxillo-mandibular fixation (n=1), suture (n=1), titanium mesh (n=1), and vacuum splint (n=1), and splinting was done under either local anesthesia (n=13) or general anesthesia (n=5). The splinting duration was mostly 2-4 weeks (n=13), although it

Table 2. Characteristics of the included studies (pediatric group: 2-12 years)

No.	Study	No. of cases	Age (yr)	Sex (M/F)	Study type	Etiology	Jaw site	Dental trauma	Immediate dental management	Radiographs	Injury to splinting time (hr)	Type of splint	Type of anesthesia	Duration of splinting (wk)	Late dental management (since trauma)	Unfavorable outcome	Follow-up duration (mo)
1	Khan et al. ¹⁶ (2020)	1	9	M	CR	Fall (first floor)	Upper anterior	Intrusion (11, 21, 22) Avulsion (12)	Reposition No replantation (loss)	OPG	12	Composite resin-bonded (semi-rigid)	LA	4	Not done	None	2
2	Quinto et al. ¹⁷ (2022)	1	10	M	CR	Fall (own height)	Lower anterior	Avulsion (12) NM	NM	NCCT & PA skull	NM	Circummandibular cerclage with steel wire (rigid)	GA	12	RCT, 90 days	Abscess (submental)	42
3	Thakur and Thakur ¹⁸ (2021)	1	11	M	CR	RTA	Lower anterior	Avulsion (11, 12, 22, 23, 24, 65, 41) Luxation (31, 42)	No replantation (alveolar sockets damage)	NCCT & OPG	24	Composite resin bonded (semi-rigid)	LA	4	RPD after 42 days	NM	NM
4	Nilesh et al. ¹⁹ (2020)	1	12	M	CR	Fall (bicycle)	Lower anterior	Avulsion (11, 12, 22, 23, 24, 65, 41) Luxation (31, 42)	Reposition NM	OPG	NM	Vacuum-formed (rigid)	LA	3	NM	NM	1
5	Patel and Bukhari ²⁰ (2020)	1	4	M	CR	Fall (during playing)	Lower anterior	None	NM	OPG, IOPA	NM	Interdental composite (rigid)	LA	4	NM	None	6
6	Vidhya R et al. ²¹ (2017)	1	7	F	CR	RTA	Upper anterior	NM	NM	OPG	NM	Open-cap acrylic splint cemented (rigid)	LA	3	NM	NM	NM
7	Sreejith et al. ²² (2015)	1	2	F	CR	Fall (window height)	Lower anterior	NM	NM	Occlusal radiograph	NM	Acrylic splint fixation (rigid)	GA (associated soft injury)	3	NM	NM	<1
8	Sangeetha et al. ²³ (2014)	1	10	M	CR	Fall (during cricket playing)	Upper posterior	Avulsion (21, 24) fracture of interdental bone between 25 and 26	Replantation	OPG	2	Modified acrylic cap (rigid)	LA	2	RCT, 60 days	Replacement resorption of root	36
9	Yonezawa et al. ²⁴ (2013)	1	11	F	CR	Fall (while playing)	Upper anterior	Luxation (22) Extrusion (25, 26, 31, 32, 41) Intrusion (11)	Reposition Fiber splint	OPG & IOPA	NM	Open reduction and internal fixation using titanium micromesh plate (rigid)	LA	20	RCT, 3 days	None	12
10	De Rossi et al. ²⁵ (2009)	1	12	M	CR	Fall (bicycle)	Upper anterior	Enamel fracture (11)	Composite restoration.	IOPA & lateral radiograph	10	Composite resin with orthodontic wire (semi-rigid)	LA	36 (patient failed to keep up with treatment plan)	RCT, 15 days	Loss of labial alveolar bone and gingival recession	24
11	Saito et al. ²⁶ (2009)	1	12	F	CR	Fall (bicycle)	Upper anterior	Luxation (11, 21)	Reposition	NM	NM	Stainless steel orthodontic wire, with cyanoacrylate ester (semi-rigid)	LA	4	RCT, 15 days	None	24
12	Koyuturk et al. ²⁷ (2008)	1	12	F	CR	Fall (slip in bathroom)	Upper anterior	Avulsion (12, 22) Crown fracture (11, 21) Intrusion (11, 12, 13), Luxation (11, 12, 13) Avulsion (14)	No replantation Composite restoration Reposition	OPG & IOPA	<2	Composite resin bonded (semi-rigid)	LA	4	RCT, 28 days	NM	36
13	Sahin et al. ²⁸ (2008)	1	9	F	CR	Fall (during playing)	Upper anterior	Avulsion (11, 12, 13) Luxation (11, 12, 13) Avulsion (14)	Replantation	NM	0.75	Composite resin bonded (semi-rigid)	LA	6	RCT, 150 days	None	5
14	Das et al. ²⁹ (2007)	1	11	M	CR	Fall (first floor)	Lower anterior	Avulsion (21, 22, 63) Enamel fracture (12, 32, 41)	No replantation, RPD after healing Composite restoration	NCCT, PNS & OPG	NM	Composite resin bonded (semi-rigid)	LA	3	NM	NM	NM
15	Prabhakar et al. ³⁰ (2006)	1	8	M	CR	Blast (scooter silencer)	Upper anterior	Avulsion (11, 12) NM	NM	OPG	NM	Acrylic splint with wiring (open-cap) (rigid)	GA (associated soft injury)	3	NM	None	2
16	Martins and Fávoro ³¹ (2005)	1	2	F	CR	Fall (bed)	Upper anterior	NM	NM	NM	NM	Immobilization with suturing (2-0 chromic gut suture) (semi-rigid)	GA	2	Not required	None	12
17	Martins et al. ³² (2004)	1	8	F	CR	During swimming	Upper anterior	Avulsion (21, 53)	No Replantation	IOPA	7	Acrylic resin (rigid)	LA	4	NM	Resorption of tooth	36
18	Sheroun and Roberts ³³ (2004)	1	9	F	CR	Fall (during basket playing)	Upper anterior and posterior	Luxation (11, 12) Avulsion (16, 55, 54, 12, 13, 21, 22, 64, 65, 24, 25, 26)	Reposition Replantation (12, 22)	OPG	NM	Stabilized with silk suture material and composite resin bonded (semi-rigid)	GA (associated soft injury)	NM	RCT, 21 days	One extraction	9

(M: male, F: female, CR: case report, RTA: road traffic accident, NM: not mentioned, RPD: removable partial denture, OPG: orthopantomogram, NCCT: non-contrast computed tomography, PA: posterior-anterior, IOPA: intra oral periapical, PNS: paranasal sinus, LA: local anesthesia, GA: general anesthesia, RCT: root canal treatment)

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Table 3. Characteristics of included studies (adult group: >12 years)

No.	Study	No. of cases	Age (yr)	Sex (M/F)	Study type	Etiology	Jaw site	Dental trauma	Immediate dental management	Radiographs	Injury to splinting time (hr)	Type of splint	Type of anesthesia	Duration of splinting (wk)	Late dental management (since trauma)	Unfavorable outcome	Follow-up duration (mo)
1	Dhusia et al. ³⁴ (2021)	1	29	M	CR	Fall (under influence of alcohol)	Upper anterior	Avulsion (21, 22)	Replantation	None	Immediate	Erich's arch bar with wire (rigid)	LA	6	RCT, 6 wk	NM	6
2	Firstyananda and Sjamsudin ³⁵ (2018)	1	67	F	CR	Fall (slip in bathroom)	Upper anterior	Enamel fracture (11, 21, 22)	Selective grinding	OPG	NM	Composite resin bonded (rigid)	LA	6-7	NM	NM	NM
3	Ali et al. ³⁶ (2017)	1	20	M	CR	Sports	Upper anterior	Extrusion (11, 21)	Repositioning	IOPA	24	Erich's arch bar with wire (rigid)	LA	NM	NM	NM	NM
4	Serra-Pastor et al. ³⁷ (2016)	1	25	F	CR	Fall (NM)	Upper anterior	Crown fracture (11, 12, 21, 22) Luxation (21)	Repositioning of luxated teeth	IOPA & CBCT	NM	Composite resin bonded (semi-rigid)	LA	3	RCT & ceramic crown, 3 wk	None	24
5	Fauz-Matoses et al. ³⁸ (2014)	1	20	M	CR	Fall	Upper anterior	Intrusions (12, 11, 21) Crown fractures (11, 21) and crown-root fracture (22)	Repositioning	CBCT, OPG	4	Wire-composite (semi-rigid)	LA	4	RCT, 3 wk	NM	60
6	Nyárády et al. ³⁹ (2010)	6 (3 included)	28-71	M 2, F 1	CS	NM	Upper anterior	NM		OPG	NM	Bone screw stabilization (rigid)	GA 1, LA 2	12	RPD (3 cases)	None	NM
7	Al-Hadad et al. ⁴⁰ (2009)	1	21	M	CR	Assault	Posterior maxilla	NM	NM	NM	NM	Custom-made arch bars and intermaxillary fixation (rigid)	NM	4	NM	NM	NM
8	Fimucane et al. ⁴¹ (2004)	1	13	M	CR	Fall (NM)	Lower anterior	NM	NM	NM	48	Composite resin bonded (rigid)	GA	2	RCT, 12 wk	None	3

(M: male, F: female, CR: case report, CS: case series, NM: not mentioned, RCT: root canal treatment, RPD: removable partial denture, OPG: orthopantomogram, IOPA: intra oral periapical, CBCT: cone-beam computed tomography, LA: local anesthesia, GA: general anesthesia)

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Table 4. Outcome comparison of both age groups

Parameter	Pediatric (2-12 years)	Adult (>12 years)
Year	2004-2022	2004-2021
Total studies	18	8
Type of studies	CR	CS 1, CR 7
Total cases	18	10
Sex, male/female	9/9	7/3
Etiology	Fall 14 (sport 5, bicycle 3, fall from height 5, bathroom skid 1), blast 1, RTA 2, swimming 1	Fall 5, sport 1, NM 1, assault 1
Radiographic investigations	OPG 11 and PNS 1, IOPA 5, NCCT 3, lateral radiograph 1, occlusal radiograph 1, PA skull 1, NM 3	OPG 3, IOPA 2, CBCT 2, none 1, NM 2
Jaw type & regions	Maxilla (anterior) 10, mandible (anterior) 6, maxilla posterior 1, maxilla (anterior-posterior) 1	Maxilla (anterior) 6, mandible (anterior) 1, maxillary posterior 1
Dental trauma components	Avulsion 9, luxation 4, intrusion 3, extrusion 1, crown/enamel fracture 3, NM 6	Avulsion 1, luxation 1, intrusion 1, extrusion 1, crown/enamel fracture 3, NM 3
Immediate dental injury management	Repositioning 7, replantation 4, no reimplantation 5, composite restoration 3	Repositioning 3, replantation 1, selective grinding 1, NM 2
Injury to splinting time	NM 5 Within 24 hours: 7	Immediate to 48 hours: 4
Type of splint	NM 11 Composite resin bonded 9, acrylic resin splint 5, suture 1, titanium mesh 1, vacuum splint 1, circummandibular wires with MMF 1 (rigid 9, semi-rigid 9)	NM 4 Composite resin bonded 4, bone screw stabilization 1, Erich's arch bar with wire/custom made bar 3 (rigid 6 and semi-rigid 2)
Type of anesthesia (case)	LA 13, GA 5	LA 6 (7 cases), GA 2, NM 1
Duration of splinting	2-4 weeks: 13 6-12 weeks: 2 5-9 months: 2	2-4 weeks: 4 6-8 weeks: 2 3 months: 1 (3 cases)
Late dental management	NM 1 Endodontics (3 days-12 weeks: 6, >12 weeks: 2, not required/not done: 2, RPD: 1, NM: 7)	NM 1 Endodontics (2-12 weeks: 4, NM: 3, not required: 1 [3 cases])
Complications	RPD 1 Resorption 2, abscess 1, recession 1, extraction 1, none 7, NM 6	Veneers/crowns 2, RPD 1 (3 cases) None 3, NM 5
Follow-up duration	1-42 months	3-60 months

(CR: case report, CS: case series, RTA: road traffic accident, NM: not mentioned, OPG: orthopantomogram, IOPA: intra oral periapical, CBCT: cone-beam computed tomography, NCCT: non-contrast computed tomography, PNS: paranasal sinus view, PA: posterior-anterior, MMF: maxillo-mandibular fixation, LA: local anesthesia, GA: general anesthesia, RPD: removable partial denture)

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differed among the studies. Endodontic intervention (n=6) was performed between 3 days and 12 weeks after the initial injury. Rehabilitation used removable partial dentures in one case. Complications such as resorption (n=2), abscess (n=1), and gingival recession (n=1) were reported. Follow-up ranged between 1 month and 42 months.

2. Adult (>12 years)

Eight studies were included (male 7, female 3). Fall (n=5) was the most common reported etiology. The anterior maxilla (n=6) was the most reported site, followed by the anterior mandible (n=1). OPG (n=3) was the most conducted radiographic investigation. Dental injuries included avulsion (n=1), luxation (n=1), and enamel/crown fracture (n=3). Replantation was done in one patient, repositioning (n=3) was conducted in cases of luxation, and selective grinding was done in one case.

Splinting was done within 48 hours in 4 patients, and the

timeframe was not mentioned in the other studies. Splinting was done with a composite resin-bonded splint (n=4), bone screw stabilization (n=1, 3 cases), and an Erich's arch bar with wire (n=3) under local anesthesia (n=6, 7 cases) or general anesthesia (n=2). The splinting duration varied between 2-4 weeks (n=4) and 6-8 weeks (n=2). Endodontic intervention (n=4) was performed between 2 and 12 weeks after the initial injury. A porcelain veneer (n=2) was done for fractured teeth, and rehabilitation used removable partial dentures in one study (3 cases). Follow-up ranged between 3 months and 60 months. Comparative results are depicted in Table 4.

3. Risk of bias assessment

Among the included studies (n=26), 22 had a low risk of bias, and four had a moderate risk of bias (Martins and Fávoro³¹, Al-Hadad et al.⁴⁰, Nyárády et al.³⁹, Ali et al.³⁶). (Supplementary Table 1)

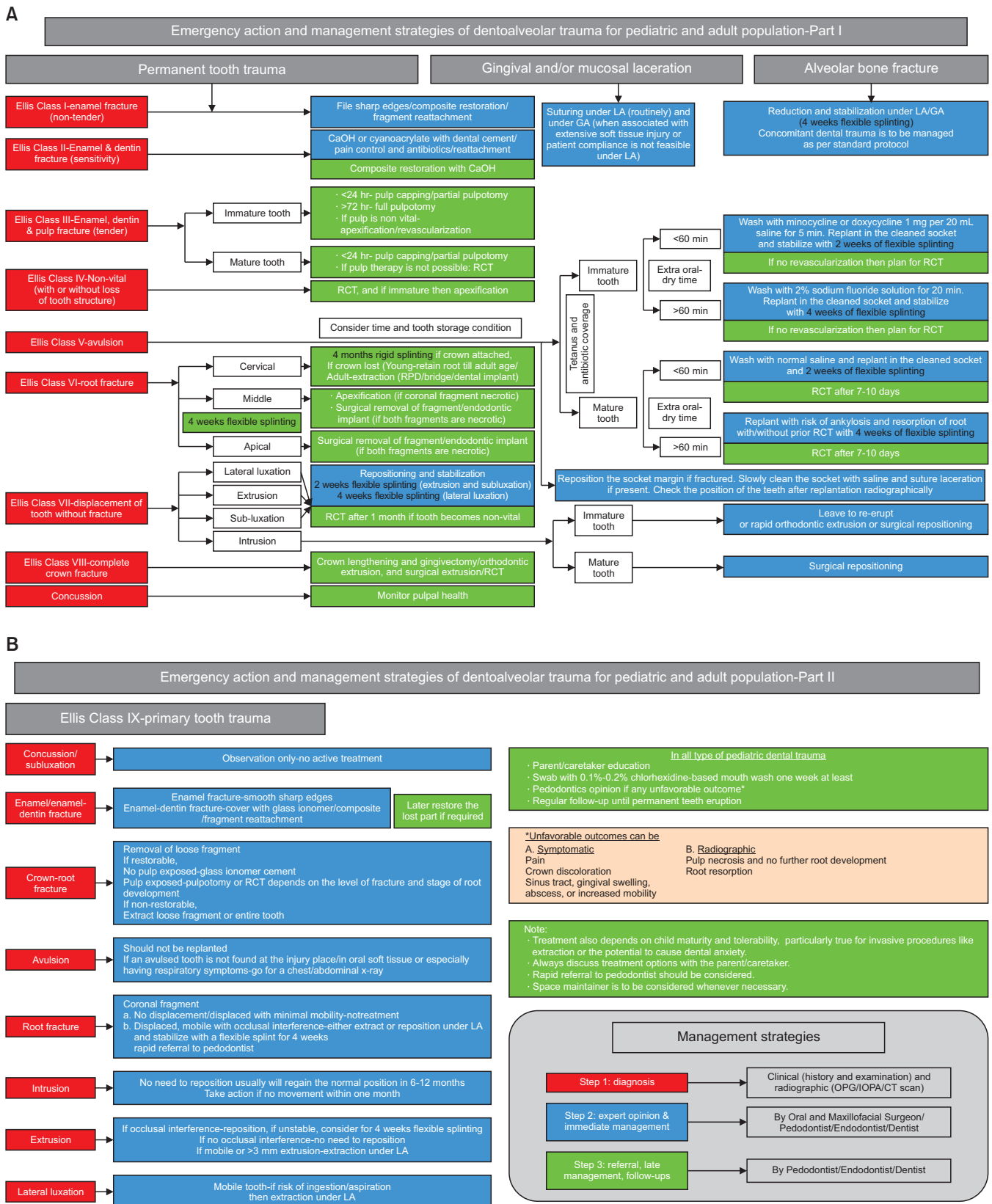


Fig. 2. A. Flowchart outlining the recommended actions to be undertaken in emergency settings for the strategic management of isolated dentoalveolar trauma-Part I. B. Flowchart outlining the recommended actions to be undertaken in emergency settings for the strategic management of isolated dentoalveolar trauma-Part II. (LA: local anesthesia, GA: general anesthesia, CaOH: calcium hydroxide, RCT: root canal treatment, RPD: removable partial denture, OPG: orthopantomogram, IOPA: intra oral periapical, CT: computed tomography)

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IV. Discussion

DA fractures involve the alveolar bone, teeth, and associated soft tissue structures⁴². They can occur in isolation or in association with other facial bone fractures. Cases involving concurrent injuries often present as emergencies and are managed in accordance with established protocols. In contrast, isolated DA cases might not promptly report to an emergency department, and when they do, they might not receive prompt attention. In fact, these cases should be considered sub-acute emergencies because the intervention timing directly influences the prognosis of the affected teeth and bones. In addition, injuries to primary teeth affect the permanent dentition⁴³. Whenever feasible, it is important to expeditiously address such injuries to enhance the long-term outcomes and restoration of normal function and esthetics. Evidence on the epidemiology and management of isolated DA fractures is limited. Therefore, this systematic review was conducted to pool the data on DA management and outcomes in pediatric and adult patients.

The incidence of DA fractures is challenging to estimate because they often occur in conjunction with dental injuries and/or craniofacial trauma. Falls were the most common etiology reported. The pediatric population is more prone to falls during activities such as cycling^{19,25,26} and playing^{20,23,24,28,33} and to accidental falls at home^{16,17,29,31}. In contrast, the adult population is susceptible to injuries due to falling under the influence of alcohol, assault, or sports-related activities^{34,36}.

Determining the extent of DA trauma and associated dental injuries through clinical and radiographic examination can facilitate prompt treatment. The present review reveals that alveolar fractures most frequently occur in association with dental trauma. The International Association of Dental Traumatology (IADT) guidelines advise the use of a periapical radiograph and two additional radiographs in angulations to diagnose alveolar fractures, supplemented by panoramic and cone-beam computed tomography (CBCT), if necessary. However, various radiographic investigations were reported in the included studies: intraoral periapical radiographs (IOPA)^{20,24,25,27,36}, OPG^{16,18–21,23,24,27,29,30,33,35}, posteroanterior skull radiographs (PA skull)¹⁷, CBCT^{37,38}, and non-contrast computed tomography^{17,18,29}. Among them, OPG was most commonly reported in both age groups. This preference for OPG might be attributed to the emergency settings in which DA fractures typically present, where periapical radiographs are often unavailable, and OPG can reveal a horizontal fracture level above the tooth apices. IOPA helps to diagnose and

monitor individual tooth injuries. Computed tomography can help to identify the degree of displacement and make alveolar fractures more apparent. PA skull has a limited role in such injuries. In certain cases, a clinician might perform the initial treatment after clinical examination without radiographic examination to prevent delays.

The anterior maxilla was the most common site in both groups, which can be attributed to its anatomical alignment, which makes it vulnerable. The literature suggests a decrease in the overall incidence of DA injury when improved safety equipment, such as mouth guards and face masks, is used^{44,45}. Among the associated dental injuries, avulsion, luxation, extrusion, and intrusion were more prevalent within the pediatric population, and crown and enamel fractures were more common in the adult group. This might be attributed to differences between pediatric and adult patients in tooth-housing bone. The forces are directly transmitted to the teeth in adults due to their strong bone base.

The management of DA fractures and associated dental trauma requires a comprehensive approach tailored to each patient and should be guided by the tooth type and stage of tooth development, which is of greater clinical relevance and significance than chronological age^{46–48}. Repositioning in luxation or intrusion injuries should be performed before the reduction of alveolar bone because they might hinder reduction. However, the replantation of avulsed teeth and repositioning of intruded teeth are not recommended for primary teeth. The flowchart compiled from the literature evidence outlines the recommended actions to be undertaken in emergency settings for strategic management of isolated DA trauma^{49–57} (Fig. 2). This chart might help clinicians and dental practitioners in emergency settings make prompt decisions for effective management and timely referrals.

Following reduction, stabilization can be achieved by a variety of methods such as composite resin-bonded splints, acrylic resin, suture, titanium mesh, vacuum splints, and circummandibular wires for the pediatric population and Erich arch bars with wires, screw stabilization, titanium mini plates and bonded splints for the adult population. Splinting can aid in the immobilization of both tooth and DA fractures. The choice of a splint depends on patient compliance and the surgeon's preference. Short-term, non-rigid splints are advised⁵³. Interestingly, composite resin-bonded splints were commonly used in both populations, possibly due to their high patient compliance. Arch bars can pose challenges in hygiene maintenance and can thus affect gingival health. The evidence indicates that the splint type is not significantly related to

treatment outcomes⁵⁸. This review reveals that splinting was typically done for 2-4 weeks using rigid splints in cases of concomitant dental and alveolar fractures, which warrants further research. The IADT guidelines provide distinct recommendations about the duration and type of splinting for alveolar fractures and dental trauma as separate entities. However, scientific evidence is lacking about the best splinting time for combined injuries and the effects on pulpal and periodontal healing. The choice between local and general anesthesia depends on patient factors, such as low compliance, high anxiety, and timing delays that can complicate manipulation under local anesthesia. Both age groups were treated with both types of anesthesia, and general anesthesia was sometimes used for debridement and suturing of associated soft tissue injuries.

Independent of the type of splinting, the timing of splinting is crucial. In the included studies, splinting was done within 24-48 hours, revealing a delay in the management of sub-acute emergencies. The duration of splinting varies between the pediatric and adult populations. A splinting duration of 2-4 weeks was commonly reported in both groups, which contrasts with the IADT recommendation of 4 weeks for all ages. However, bone healing rates and tooth development vary between children and adults. Typically, pediatric cases required shorter splinting durations (2-3 weeks), and adults needed longer splinting periods (3-4 weeks)⁵⁹. The period of immobilization can also vary on a case-to-case basis depending on the severity of the fracture.

Late dental injury management includes endodontic treatment, definitive restoration, and rehabilitation. Not all cases require additional treatment. The timing and type of endodontic treatment depend on the patient's age and root development. In pediatric patients with immature teeth, apexification or apexogenesis techniques are used to promote the formation of a natural apical barrier, enabling successful root canal treatment⁶⁰. In contrast, adults typically have fully formed roots, allowing for standard endodontic procedures. Composite restorations were used to repair tooth, enamel, and crown fractures in both age groups. Veneers or crowns were reported only in the adult group; however, they can also be used in pediatric patients as needed. Rehabilitation procedures such as removable partial dentures were used in cases of permanent tooth loss in both groups, and space maintainers can be used in cases of primary tooth loss⁶¹. A detailed algorithm for late treatment is provided in Fig. 2.

Unfavorable outcomes, such as submental abscess¹⁷, replacement root resorption²³, and gingival recession²⁵, were re-

ported in pediatric patients, but none were reported in adults in the included studies. This emphasizes the need for specialized attention, patient compliance, and follow-up in pediatric populations. Follow-up periods were between one month and five years. Long-term follow-up is crucial because DA structures continue to grow, and achieving functional occlusion is essential for oral function.

This systematic review included isolated DA fractures and their management. Although it offers valuable insights, the limited number of studies and potential for selection bias restrict the generalizability of these results. Persistent efforts and policies are required to raise awareness and thus prevent DA trauma and improve its management in emergency settings.

V. Conclusion

In conclusion, isolated DA trauma should be considered a sub-acute emergency condition that requires immediate attention for optimal outcomes. These injuries are more prevalent among children than adults, and fall is the most common cause for all ages. The upper anterior teeth and maxilla are commonly involved. Staged treatment by specialists and regular follow-up are the keys to overall management, which should be tailored the age of the patient, stage of tooth development, time elapsed since injury, and availability of resources. DA injuries can be prevented by spreading awareness about the importance of safety measures for children during activities such as cycling and playing. Policies should be developed to create awareness and sensitize physicians in emergency settings about the management of DA fractures and prompt referral to specialists.

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Authors' Contributions

S.B. and B.L. contributed to formulating the research ques-

tion, protocol development, literature search, study selection, data extraction, and manuscript writing. R.A. contributed to data synthesis and manuscript writing. J.K., A.A., A.J.R., and M.Y. participated in the study design and coordination and helped to draft the manuscript. All authors read and approved the final manuscript.

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Supplementary Materials

Supplementary data is available at <http://www.jkaoms.org>.

Conflict of Interest

No potential conflict of interest relevant to this article was reported.

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