Management of Avulsed Permanent Incisors: A Comprehensive Update

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Abstract: An avulsion injury is a challenge to manage, and there are many factors to consider to obtain the best prognosis in each scenario. In 2001, Lee and colleagues published decision analysis paradigms for the management of avulsed permanent teeth for the purpose of providing busy clinicians with user-friendly, reference-based flow-charts to facilitate the best possible outcomes for managing these teeth in children and adolescents. The purpose of this article was to update the 2001 flow-charts and decision analyses with: (1) current concepts; (2) recent literature-based findings; and (3) new philosophies. (Pediatr Dent 2007;29:56-63)

KEYWORDS: DENTAL TRAUMA, AVULSION, REPLANTATION

In 2001, Lee and colleagues’ published decision analysis paradigms for the management of avulsed permanent teeth to provide busy clinicians with user-friendly, reference-based flow-charts to facilitate the best possible outcomes for managing these teeth in children and adolescents. The goal of this paper was to update these 2001 flow-charts and decision analyses with: (1) current concepts; (2) recent literature-based findings; and (3) new philosophies.

Avulsions occur most commonly in the permanent dentition of 8- to 12-year-old children ages at a time when there is loosely structured periodontal ligament surrounding erupting teeth that often exhibit short, incompletely formed roots. The reported incidence of tooth avulsions ranges from 1% to 16% of all traumatic injuries of the permanent dentition. The maxillary central incisor is the most commonly avulsed tooth. Treatment of avulsions is directed at avoiding or minimizing the effects of the 2 primary complications: (1) pulpal infection; and (2) attachment damage.

Minimizing attachment damage
Attachment damage secondary to avulsion cannot be avoided; nevertheless, considerable additional damage can occur to the periodontal membrane during the time the tooth is out of the oral cavity. Treatment is directed at minimizing this damage so that the fewest number of complications result. When severe additional damage has occurred and ankylosis (osseous replacement resorption) is considered certain, steps can be taken to slow this irreversible resorptive process to maintain the tooth in the oral cavity for as long as possible.

Reducing the chances of pulpal infection
When a tooth is avulsed, the apical blood supply is severed and the periodontal ligament (PDL) is severely damaged. While pulp necrosis is certain, under specific circumstances it is possible for the pulp space of the replanted tooth to revascularize. Hence, when the avulsed tooth is immature with an open apex, efforts should be made to promote revascularization. When an apex is closed or nearly closed (<1 mm), revascularization is highly unlikely. Therefore, treatment for the closed apex tooth should be aimed at prevention or elimination of potential bacterial toxins from the root canal space by endodontic therapy.

Most US dentists follow the guidelines promulgated by the American Association of Endodontists. The International Association of Dental Traumatology (IADT) guidelines are similar. The authors’ decision trees build on the original ones presented by Lee and colleagues’ while relying upon the AAE and IADT guidelines as points of departure and incorporating newer paradigms and changing concepts.

Clinical management: First steps first
Immediate replantation: Best prognosis. If the avulsed tooth can be located, it is best to immediately and atraumatically replant it at the accident site. The authors recommend a quick and gentle rinse under tap water or sterile saline if available. Immediate replantation as soon as possible pro-
vides the best prognosis to minimize attachment damage and the highest likelihood for revascularization for teeth with open apices. For closed apex teeth, immediate replantation will greatly reduce attachment damage, consequently abating or delaying osseous replacement resorption (ORR) or inflammatory root resorption (IRR). Endodontic therapy for closed apex teeth, however, will still be required. Nevertheless, it is important to note that resorption is the primary reason for loss of replanted teeth. As many as 68% of teeth may develop resorptions.9

Emergency dental visit: PDL management. At the emergency visit, dentists must concentrate on minimizing attachment damage and the resultant inflammation from the PDL. The second visit will address the pulp space with endodontic treatment. Critical factors to consider are:

1. dry time (< or > 60 minutes): 20 minutes or less is ideal, but partial success in the growing patient may still be enough to save alveolar bone so that, until the tooth is lost, the additional time the tooth remains in the mouth beyond the traumatic injury is time that should be viewed as successful; and

2. closed or open apex—a tooth with an open apex (≥1 mm) may revascularize, while teeth with closed apices will need endodontic treatment to prevent or treat endodontic infection, status post avulsion injury, and, and, hence, the severing of the vasculature to the tooth’s pulp.

When faced with an avulsion injury, the dentist should obtain a thorough history, including the precise time interval between injury and replantation as well as the conditions under which the tooth has been stored and transported. When the decision has been made to replant, the avulsed tooth should be examined for obvious contamination. If visibly contaminated, the root surface should be rinsed gently with either tap water or a sterile saline until visible contaminants have been removed,16 followed by immediate replantation. Great care must be taken to ensure that the plug to sink is in place so that the tooth is not lost down the drain. Root surface debris should not be scraped off because this may destroy viable PDL cells. It is preferable to replant a tooth with minor debris on the root surface than to risk removal or injury to PDL cells.9 No effort should be made to sterilize the tooth surface because this may damage periodontal tissue and cementum.

Regarding PDL management in cases of extended dry times (ie, >60 minutes), recent animal studies have reported that roots treated with the intracanal medicament Ledermix (Lederle Pharmaceuticals, Wolfratschauen, Germany) have significantly more favorable healing and less resorption than in those treated with the intracanal medicament Ca(OH)2.21 Ledermix paste, however, is not available currently in the United States. Because time dry time is greater than 60 minutes and time is not as big a factor, this can be done in hand or inside the mouth after replantation. Furthermore, it has been demonstrated that when dogs’ teeth with cemental defects (duplicated to mimic trauma injuries) are extracted, kept dry for 40 to 60 minutes, and soaked in alendronate or Hank’s Balanced Salt Solution (HBSS), cemental healing occurs in both media.13 Additionally, the alendronate-soaked roots exhibit more healing and less root resorption than those soaked in HBSS.13 Alendronate is in a class of medications used to strengthen bone. Bone is in a constant state of remodeling, whereby old bone is removed by cells called osteoclasts and new bone is laid down by cells called osteoblasts. Alendronate inhibits bone removal by the osteoclasts. As long as the extracted tooth is stored in a physiologic media, however, storage time has not been found to be a significant factor. The apparent critical limit for dry time has been found to be no more than 20 minutes.5

Socket treatment. The alveolar socket should be examined and rinsed with a flow of saline to remove the contaminated coagulum if needed. If there is evidence of socket collapse or fracture, the socket should be recontoured as gently as possible using a blunt instrument such as a mirror handle to remodel the bony socket.

Splinting the replanted tooth. Replanted teeth should be splinted for a minimal amount of 7 to 10 days6,14,15 with a flexible wire (eg, a nonrigid titanium splint16 or orthodontic wire with or without orthodontic brackets19) or bonded into place with flowable resin16–21 or fishing line (monofilament). The ideal splint allows for physiologic movement and is easy for the patient to clean with a toothbrush.

Success of replanted teeth. In the past, replantation of teeth was considered a temporary measure because these teeth often would be lost secondarily to root resorption. Many cases have been reported, however, wherein teeth have survived successfully for 20 to 40 years with a normal periodontium. These reports demonstrate that, under ideal conditions, replanted teeth can maintain their integrity and function. With respect to pulpal healing, the revascularization success rate of replanted teeth has been reported to range from 8% in mature teeth to 25% to 34% in immature teeth.5,8,20,22 Relative to periodontal ligament healing, success has been reported to range from 24% to 57%.5,23 Recent evidence suggests that success of replantation is dependent upon many factors, some of which the clinician can manipulate in a manner that favors more successful outcomes. The authors’ decision trees in Figures 1 and 2 offer the clinician the most up-to-date information in an easy-to-use flow-chart format.
It is important to understand that avulsions most commonly affect growing children. The definition of success of an avulsed tooth should also include retention of the tooth until craniofacial growth and development are completed, usually about 18 years of age. After growth is completed, the clinician can consider other treatment options, such as a dental implant or a bridge. Therefore, an avulsed tooth that is maintained until growth is completed should be considered a successful outcome because tooth loss before this time often includes loss of the alveolar bone as well as further resorption of the bone in the site. This latter circumstance greatly compromises options for the missing tooth or teeth and may involve extensive and costly procedures such as bone augmentation and grafting.

*Hank’s Balanced Salt Solution*
**New treatment regimens**

**Enhancing revascularization: The use of topical antibiotics for immature teeth.** The authors’ decision analysis and management protocol differ for immature vs mature teeth. Because patient age is a poor predictor of tooth maturation, the clinician should rely upon apical closure as an indication of tooth maturation. An immature or open apex tooth has the potential to establish revascularization when there is a minimum of a 1 mm apical opening. Complete pulpal revascularization has been shown to occur at a rate of 18% among im-

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*Hank’s Balanced Salt Solution*
Prevascularization with a normal balanced cell-reconstituting medium maintains a normal environment that aids revascularization. On the other hand, a mature tooth or closed apex tooth (apex opening <1 mm) has little or no chance of revascularization.

Cvek and colleagues demonstrated that immature teeth soaked in doxycycline solution have a greater rate of pulpal revascularization, a finding corroborated by Yanpiset and Trope in animal studies. Based on the available evidence, the authors recommend that immature teeth be soaked in a 1% doxycycline solution for five minutes before replantation. This solution can be prepared with 1 mg doxycycline/20 mL sterile liquid (distilled water or HBSS).

**Preserving the PDL**
Immediate replantation is the best option for the preservation of the PDL attachment apparatus because this prevents desiccation/death of the PDL cells. The sooner the tooth is replanted, the better. The majority of teeth that are immediately replanted should have their PDL restored within a few weeks. The time limit for immediate replantation varies, ranging from 5 to 30 minutes; the authors’ recommended time limit is 20 minutes or less. Because immediate replantation is often not undertaken, however, tooth transport is common. There is good evidence that HBSS is the most suitable transport medium. HBSS is a pH-preserving fluid, a trauma-reducing suspension apparatus, and an organ preserving medium. Several studies have reported pH-balanced cell-reconstituting media to be effective at reducing replacement root resorption by maintenance of a normal PDL. Save-A-Tooth (Phoenix-Lazerus, Inc, Pottstown, Pa) is an HBSS-type product marketed specifically for the preservation and transportation of avulsed teeth.

The authors recommend that HBSS be readily available in: (1) hospital emergency rooms; (2) athletic coach trainer kits; (3) school nurses’ stations; and (4) private dental offices that cater to children and adolescents. If an avulsed tooth is transported in a nonphysiologic medium, it should be placed in HBSS immediately upon arrival of the child in the emergency room or dental office so that the tooth can be soaking while the child is receiving medical attention and/or clearance or during the clinical examination and radiographs.

If HBSS is unavailable as a transport medium, milk has been shown to be the next best alternative. Because of milk’s osmolarity and pH, it is a reasonable alternative to HBSS. Studies confirm that milk will preserve PDL cells for up to 8 hours. It has also been proven that cold storage is preferred. In contrast, tap water is a poor alternative because it causes PDL cell death within a few minutes due to its hyposmolarity vs that of the PDL cells. In short, water causes PDL cell lysis and death.

**The condemned PDL: Transitional therapy.** Revascularization is not essential for the long-term success of the replanted avulsed tooth because root canal treatment can offer a predictable, long-term, successful outcome. Maintenance of the PDL, however, is essential for the long-term success. Without a healthy PDL, the tooth will ultimately be lost secondarily to IRR or ORR. The authors’ decision trees focus on extraoral time and storage conditions, both of which have been shown to be critical for replantation success.

When a tooth has been out of the oral cavity and in a dry environment for greater than 60 minutes, the PDL has no chance of survival. If such a tooth is replanted, it is likely to undergo ORR. Over time, the tooth will become ankylosed and ultimately be lost. For this reason, the AAE does not recommend replantation, but pediatric dentists need to consider the growth and development of the child patient. Consequently, the goal for a tooth that has been avulsed for greater than 60 minutes with dry storage is to delay the osseous replacement and, hence, ankylosis process as long as possible. To slow this process, the remaining PDL should be removed to prevent it from becoming a stimulus for inflammation that accelerates infection-related resorption. The remaining PDL can be removed by gentle scaling and root planing and/or by soaking the tooth in citric acid, followed by fluoride treatment. A 3-minute soak in citric acid is an excellent noninvasive approach for PDL removal. After PDL removal, the tooth should be soaked in fluoride (acidulated phosphate fluoride or sodium fluoride) for a minimum of 5 and up to 20 minutes. The rationale for this fluoride soak is based on evidence that this procedure will delay but not prevent ankylosis. Despite this recommendation, teeth that have been out of the oral cavity for greater than 60 minutes with dry storage have a poor prognosis and will not survive long-term. When teeth are soaked in fluoride before replantation, however, it has been shown to significantly reduce the rate of resorption after a follow-up of 5 years. When a decision has been made that the replanted tooth will undergo replacement root resorption, the tooth should be decoronated or the clinician should proceed with a permanent restoration, such as a fixed partial bridge or an implant. These 5 transitional years may have provided sufficient time needed for a growing child to have achieved further valuable, 3-dimensional alveolar growth, if not maintenance of the child’s bone.

Recent literature has shown that soaking avulsed teeth in topical tetracycline or topical doxycycline not only significantly increases the rate of complete revascularization, but...
also decreases the frequencies of both ankylosis/osseous replacement and IRR. Moreover, topical minocycline has been found to:

1. increase complete (PDL) healing without either replacement or inflammatory pathologic root resorption; and
2. aid in revascularization.

Future studies should help illuminate the reported benefits of Emdogain, an enamel matrix derivative (Biora AB, Malmo, Sweden) extracted from developing embryonal enamel of porcine origin. Emdogain has been used to coat the entire root surface of the avulsed tooth prior to replantation. Emdogain contains proteins of the amelogenin family and is presently thought to aid in the migration, attachment, proliferative capacity, and biosynthetic activity of PDL cells. Emdogain has also been shown to enhance PDL cell proliferation and protein production, and it may act as a matrix for cells responsible for regenerating PDL at a wound site such as a replanted avulsed tooth.

Several case reports and other articles have shown promising results in terms of decreased replacement root resorption and decreased IRR when Emdogain was used topically prior to replantation of an avulsed tooth. Longitudinal outcome studies, however, are lacking. Future studies should provide much needed data in terms of the true value of Emdogain’s use for traumatized, replanted teeth, especially when considering its considerable expense compared to other less expensive/more affordable alternatives. It is also worth noting that recent studies have found promising results using more novel, emerging alternatives, such as:

1. doxycycline;
2. minocycline;
3. alendronate; or
4. intracanal medicaments such as Ledermix.

The condemned PDL: Long-term therapy. Although ankylosis (osseous replacement/root resorption) is an unfortunate outcome for approximately 48% of replanted avulsed teeth, an ankylosed tooth is often a desirable outcome as a transitional condition for a growing child or adolescent. Extraction of an ankylosed tooth may result in:

1. loss of attached bone;
2. loss of the cortical maxillary plate; and
3. a bony deformation. Moreover, bony resorption following extraction complicates the esthetics and function of later restorations such as a fixed partial denture or dental implant.

When an adolescent’s maxillary growth is completed, an excellent treatment option for an ankylosed tooth is decoronation, as described by Malmgren and colleagues. An “flapper” appliance.

The use of adjunctive systemic antibiotics. The use of systemic antibiotics given at the time of replantation may be effective in preventing bacterial infection of necrotic pulp, a consequence that can precipitate IRR. For this reason, the use of systemic antibiotics following tooth avulsion/replantation is recommended by the AAE and IADT. Tetracycline has been shown to be antiresorptive, antiosteoelastic, anti-inflammatory, and antibacterial and remains in the sulcular fluid in high concentrations. Moreover, when placed topically and/or taken systemically after an avulsion injury, tetracycline has been shown to prevent or inhibit external root resorption. Tetracycline, however, can stain teeth in growing children. Nevertheless, it is the antibiotic of choice after replantation of avulsed teeth.

For patients susceptible to tetracycline staining, practitioners can prescribe 500 mg of penicillin VK qid or a child-equivalent dose (50 mg/kg divided into 4 equal doses, not to exceed an adult dose) for 7 days. Practitioners also can prescribe 100 mg of doxycycline or a child-equivalent (10-20 mg/lb divided into 4 equal doses, not to exceed 400 mg) for 7 to 10 days.

Conclusion
The updated decision trees (Figures 1 and 2) offer the busy clinician contemporary, reference-based, easy-to-use flow charts for managing avulsed permanent incisors in children and adolescents.

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