

TABLE 1 Dental Treatment Plan for Traumatic Injuries in the Primary and Permanent Dentition

Description	Primary Dentition	Permanent Dentition
Concussion/ subluxation	Observe, soft foods for 1 wk, dental radiograph to rule out root fracture	Observe, soft foods for 1 wk, dental radiograph to rule out root fracture
Luxation	Reposition tooth or extract, do not splint	Dental radiograph, reposition tooth, splint for 4 wk
Extrusion	Reposition tooth or extract, do not splint	Dental radiograph, reposition tooth, splint for 2 wk
Intrusion	Dental radiograph, observe and allow to reerupt, extract if alveolar plate is compromised	Dental radiograph, observe and allow to reerupt, surgical or orthodontic repositioning, root canal treatment
Uncomplicated crown fracture	Restore tooth, smooth sharp edges, dental radiograph to rule out root fracture	Restore tooth, smooth sharp edges, radiograph to rule out root fracture
Complicated crown fracture	Dental radiograph, pulp treatment, restore or extract tooth, observe for infection	Dental radiograph, pulp treatment, restore tooth, observe for infection, may require root canal treatment
Root fracture	Dental radiograph, extract if root fracture is in middle or cervical third of root	Dental radiograph, splint, may require root canal treatment; if in cervical third, may need to extract
Avulsion	Do not replant, dental radiograph to rule out intrusion if tooth is not located	Do not handle the root, replant within 30 min or place in recommended transport medium (balanced salt solution, cold milk); dental radiograph, replant and splint as soon as possible; systemic antibiotics, soft diet, chlorhexidine, close follow-up