Managing Pediatric Physeal Ankle Fractures

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Active, sports-minded children who are 8 to 16 years old are at risk for physeal ankle fractures, because activities like soccer, basketball, football and skateboarding require quick changes of direction. Those movements put stress on tendons, ligaments, bones and open physes (growth plates). Often, in children, the physis is the weak link in these stabilizing structures. Children under 12, whose physes have not yet begun to close, are at risk of developing complications such as growth disruption or angular deformity, and they need careful follow-up. However, the risk of significant physeal damage decreases in teenage girls (14 to 15 years old) and boys (16 to 17 years old), because the physes close as adolescents reach skeletal maturity. What follows is a guide to assessing and managing pediatric physeal fractures.

History, Physical Exam and Imaging
In addition to getting a thorough history, examine the foot and ankle for swelling, deformity and signs of vascular, motor and sensory deficits. Focal tenderness over the bone is more typical of a fracture, while soft tissue tenderness is often more diffuse with a sprain.

According to the Ottawa Ankle Rules, AP, lateral and mortise radiographs are appropriate when the clinical exam meets these criteria: the patient cannot bear weight and is unable to take four steps during evaluation, and the exam reveals bony tenderness. A mortise radiograph may help identify a nondisplaced or minimally displaced fracture, even if no obvious deformity is seen. If follow-up radiographs are done 10 to 14 days after the injury, there may be evidence of new bone formation, which would confirm that a fracture occurred.

For intra-articular fractures, CT scans or MRIs are useful in evaluating the amount of displacement at the fracture site. CT scans provide better bony detail, while MRI scans are superior for looking at soft-tissue injuries and swelling within the bone.

Initial Treatment and Longer Term Monitoring
When making treatment decisions, consider the location and severity of the injury, classification of the fracture, patient’s age and growth potential of the physis.

Salter-Harris Type I or II fractures (See Fig. 1 on back) can often be treated nonoperatively with closed reduction and casting or splinting. Usually the ankle will need to be immobilized for three to six weeks. Severely displaced fractures require reduction and possible fixation to maintain alignment (Fig. 2). Salter-Harris Type III or IV fractures call for open reduction and internal fixation, if the displacement is beyond 2 mm, due to the risk of degenerative changes at the articular surface.

With adolescent patients, if the physis has closed, treatment is complete when the bone is healed. However, younger children, whose physes remain open, should be monitored for 12 months after the injury to ensure that growth arrest, shortening or angular deformity have not occurred. These complications are less common with Salter-Harris Type I and II fractures.

Children who have fractures requiring reduction, and those whose physeal growth requires surveillance, should be referred to a pediatric orthopedic surgeon.
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About InBrief

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Salter-Harris Classification

Fig. 1

Type I
Type II
Type III
Type IV
Type V

Fig. 2

Displaced Salter-Harris II fracture in a 12-year-old male.
The portion of the physis at risk for premature closure.