Ankle Injuries

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Ankle sprains are common among children and teenagers who participate in sports. Most commonly occurring in running and jumping sports like football, basketball, volleyball, and soccer and in artistic sports like dance, ankle sprains occur when the foot twists inward causing damage to the ligaments on the outside of the ankle — also called “rolling” the ankle. A pop may be heard or felt and swelling starts immediately.

**TREATMENT**

Initial treatment of an ankle sprain is protected weight bearing in a pneumatic walker, ankle lacer, and sometimes crutches if it is painful to walk or if the child cannot walk. Ice the ankle and elevate it above the heart for the first 1-2 days or until the swelling has improved. Bruising often shows up in the first 1-2 days following the injury. Analgesics like acetaminophen and anti-inflammatory medications like ibuprofen can be helpful for pain and swelling. Early movement of the ankle within the first 72 hours can be beneficial and should be discussed with your child’s doctor.

Sprains are typically graded 1-3 based on severity of swelling and looseness of the joint. Grade 1 injuries take approximately 2-4 weeks to heal, Grade 2 injuries take approximately 4-6 weeks to heal and Grade 3 injuries can take up to 3 months or longer.

**PREVENTION**

High body mass index (BMI), previous ankle sprain, increased height, and poor balance have all been shown as risk factors for lateral ankle sprains. The lace up ankle brace has been shown to prevent a repeat lateral injury in those athletes with a prior injury but has not been shown to prevent initial injury. Exercises directed at balance and strength of the hips, lower leg and foot muscles are helpful in preventing ankle injuries. Children are more vulnerable to injury during rapid growth spurts, so avoiding overtraining is important.

Visit Healthychildren.org for more information about ankle sprain treatment and a return to activity/exercise guide. https://www.healthychildren.org/English/health-issues/emergencies/sports-injuries/Pages/Ankle-Sprain-Treatment.aspx


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Acute ankle injury is a common complaint presenting to pediatricians. These injuries are most often seen in basketball, football, volleyball, soccer, and dance. A thorough history and physical is important to make the correct diagnosis. Helpful information from the patient and family includes previous history of ankle injury, mechanism of current injury, recent growth spurt, and level and amount of activity.

Because of the biomechanical makeup of the ankle, inversion is the typical injury mechanism followed by immediate pain and lateral swelling. Sometimes a pop or crack will be felt/heard by the athlete. Physical exam often reveals edema, ecchymosis and tenderness isolated to the lateral side of the ankle along with decreased range of motion and laxity when grasping the heel and moving the foot forward or medially. The athlete may or may not be able to weight bear. Tenderness over the proximal fibula and tenderness over the tibia or anterior joint line may signify a more serious or extensile injury to the syndesmosis, a fracture of the proximal fibula or a tibial fracture.

X-RAY IS NOT NECESSARY
Lateral ankle sprain is the most common diagnosis and plain radiographs are often unnecessary. The physical exam can guide imaging and treatment. The Low Risk Ankle Rules (LRAR) is a validated clinical decision rule that safely reduces the use of plain radiographs in children and teenagers with acute ankle injuries and has 100% sensitivity in detecting a clinically significant fracture. The LRAR states that on physical exam, isolated tenderness and edema over the distal fibula and/or adjacent ligaments distal to the tibial anterior joint line signifies a low risk ankle injury and does not warrant an x-ray as this would not change the treatment.

Low Risk Ankle Rules
Isolated tenderness/edema over the distal fibular and/or adjacent ligaments distal to the tibial anterior joint line signifies a Low Risk Injury

Low Risk Ankle Injury
- lateral ankle sprain
- nondisplaced Salter-Harris types I and II fracture of the distal fibula
- avulsion fracture of the distal fibula/lateral talus

BUT WHAT ABOUT THE GROWTH PLATE?
Salter and Harris reported that the physeal cartilage is weaker than the ligaments so tenderness over the distal fibular physis in a skeletally immature athlete with negative radiographs is commonly diagnosed with a Salter Harris I distal fibula (SHIDF). Boutis and colleagues found that in children with radiograph-negative lateral ankle injuries, only 3% had SHIDF on magnetic resonance imaging (MRI). Ligamentous injury or sprain was the most common pathology found on MRI. Furthermore, those with fractures only detectable on MRI had a similar treatment course and recovery time to those diagnosed with a sprain. Treatment in each group consisted of a removable splint and return to activity as tolerated by the patient. The majority of patients in their study recovered within one month with the remaining recovering within 3 months.

WHAT IS THE TREATMENT?
Acute treatment for ankle injuries includes protected weight bearing, ice, rest, and elevation. Immobilization and weight-bearing status depends on level of pain and edema. Brief immobilization in a pneumatic walking boot until the patient can walk comfortably helps avoid crutches and provides protection. A lace up ankle brace with or without crutches is also appropriate as the lace up brace is often used as the patient returns to sport. Early range of motion is safe and can be beneficial in recovery.

Sprains are typically graded 1-3 based on severity of swelling and laxity. Grade 1 injuries take approximately 2-4 weeks to resolve, Grade 2 injuries take approximately 4-6 weeks, and Grade 3 injuries can take up to 3 months or longer.

Grading is based on exam and sometimes imaging, though advanced imaging such as MRI is rarely indicated for acute injury. Patients that have repeat ankle sprains may have chronic instability and/or cartilage defects and require imaging if they have failed conservative treatment with physical therapy directed at strength and balance.

PREVENTION
High body mass index (BMI), previous ankle sprain, increased height, and poor balance have been shown as risk factors for lateral ankle sprains. The lace up ankle brace has been shown to prevent a repeat lateral injury in athletes with a prior injury but has not been shown to prevent initial injury. Balance training has been shown to decrease lateral ankle injuries.

8th Annual Nationwide Children’s Hospital Pediatric Sports Medicine & Orthopedics Conference • Friday, Nov. 22, 2019