

Hockey Injuries

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Ankle Sprain

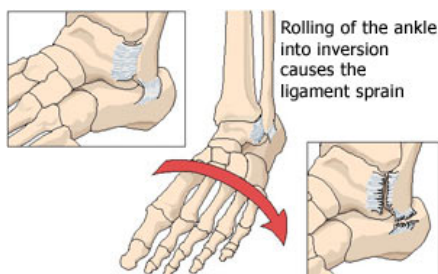
A sprained ankle is the most common sporting injury, particularly in pivoting & jumping / landing sports. It is also one of the most common injuries in hockey. While there is evidence that the incidence has decreased since the introduction of artificial turf,



it is still reported to account for between 4% & 27% of all hockey injuries.

There is no such thing as

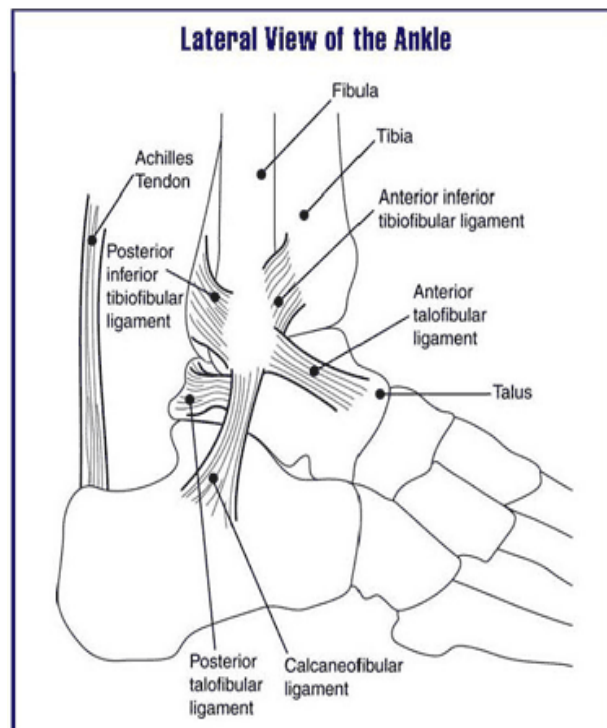
a simple ankle sprain, as 50% to 65% are associated with prolonged recovery and associated injuries such as fractures, cartilage damage & other joint injuries. However the 'uncomplicated' ankle sprain basically involves tearing to the lateral ligament complex of the ankle - the ligaments on the outside



of the joint. The most common cause is the ankle rolling in while the foot is pointing downwards,

usually when landing from a jump or stepping

awkwardly. This is known as an inversion injury. The main ligament affected is the anterior talofibular ligament (see diagram). The calcaneofibular ligament is usually affected to a lesser degree, & the posterior talofibular ligament is less commonly involved. The tibiofibular ligaments (pictured) are rarely injured with an inversion sprain, and are more vulnerable in contact sports.



In most cases there will be swelling, & this may be immediate & severe. Bruising may arise over the next few days, & will sometimes extend down into the toes. An XRay is often recommended, but may not be necessary. An experienced sports practitioner can advise you regarding this, and how to manage the injury. This will include 'RICE' treatment (see under 'Acute Injuries'). This will be followed by progressive stretching, mobilisation and exercise. Physiotherapy will consist of techniques to reduce swelling & inflammation, and to restore normal range of motion. Restricted movement is one of the factors likely to delay recovery. In particular the inability to bend the ankle fully makes running difficult, and can aggravate the injury further.



Up to 10% of sprains which are normal on initial XRay, in fact have an underlying fracture which can complicate recovery. Regardless of this, sprains are frequently associated with severe soft-tissue injury and prolonged swelling & inflammation. Long-term instability is common, and the chances of re-spraining the ankle are high, particularly during the first year. Research in hockey shows that ankle sprains are one of the injuries most likely to be associated with prolonged time on the sideline. For this reason it is important to strengthen the ankle once recovery is underway. It is also recommended to apply rigid strapping or a brace for return to sport. This will help to prevent a recurrence of the injury.

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References:

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Concord Sport & Spine Physiotherapy
 202 Concord Road
 Concord West, NSW 2138
 Sydney, Australia.
Ph (02) 97361092

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