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ANKLE SPRAINS

Ankle sprains most often occur during activities which have some degree of impact or cutting and pivoting involved. Non-contact injuries occur when the foot either plants on an uneven surface or gets caught as a change in direction takes place. Contact injuries are as a result of some outside force causing the person to get caught off balance and the ankle twists trying to compensate for this position.

The most common kind of ankle sprain is the inversion sprain where the foot is turned inward relative to the ankle. This may coincide with a "pop" being heard at the time of the injury. Pain and swelling are usually immediate.

After suffering from a twisting injury to the ankle, the main stabilizing ligaments on the outside of the ankle have been stretched. The amount of swelling, pain and immobility often reflect the degree of the sprain. Once a sprain has occurred, immediate application of ice for 15 minutes 3-5 times a day coupled with elevation above the level of your heart is imperative to reduce swelling and inflammation. It is important to follow-up with a physician to make sure that there is no fracture and to discuss the best immobilization approach.

Bay Area Orthopedics www.baosurgery.com 100 Hospital Drive, Suite 303 Vallejo, California 94589 Phone: (707) 645-7210 Fax: (707) 645-7249 These exercises are for a Grade I-II sprain without any visible sign of associated fracture.

* Gradually progress weight bearing with the use of a splint or walking boot as tolerated. As soon as full weight bearing is comfortable without signs of a limp, then wean off the crutches. Use them to assist in walking the meantime.

* 5 - 10 times a day, these exercises can be performed inside or outside of the boot/splint, sitting in a chair and with the heel on the ground. Hold each for 5 seconds and repeat 10-20 times:

• Toe curls and toe spreads.

• Actively lift toes and the front of the foot upwards.

• Using your opposite foot as resistance, keep your heel on the ground and turn the front of your foot inward.

• Using an immovable object as resistance (i.e. table leg), keep your heel on the ground and turn front of foot outward against it.

* Seated, keeping knee bent 90 degrees, pick up pencils/marbles with toes and place down next to you.

* Seated in a chair on a hardwood or slick surface, keeping knee bent 90 degrees and a towel under your foot, curl the towel under your foot 5-10 times. Repeat the same with the knee bent about 60-50 degrees.

• Stationary cycling, upper body workouts or pool exercises in boot or splint

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