Dear Alice,

What is the best home treatment for an apparently badly sprained ankle?

? Limping

Answer

Dear Limping,

Badly sprained, huh? Bummer! For this fairly common injury (about 25,000 folks get them every day!), the best treatment really depends on the severity of the sprain. A sprained ankle can happen whenever the foot twists, turns, or rolls beyond its normal position, stretching or even tearing the ligaments (elastic structures that stabilize and hold joints in place) in the ankle. At-home treatment will likely do the trick and reduce swelling in a few days for minor sprains. With the more severe variety, some extra time and perhaps some medical intervention may be in order to help treat and prevent further damage. Moreover, it’s been noted that it can be tough to tell the difference between a severe sprain and a fracture. So, to be sure of what you’re dealing with, having the ankle evaluated by a medical professional will help inform the best course of treatment.

Once a health care provider has adequately assessed the problematic ankle and determined that it is indeed a sprain, they’ll likely give it a grade of either I, II, or III. Grade I sprains are minor and typically benefit from a few do-it-yourself strategies. Folks with this type of sprain may utilize the R.I.C.E. guidelines:

- **Rest:** Keep the ankle immobilized.
- **Ice:** Apply ice in 15 to 20 minute increments, every two to three hours during the day.
- **Compression:** Use elastic wrap bandages to on the affected ankle.
- **Elevation:** Prop the injured ankle above the heart, especially at night.

R.I.C.E. helps control swelling for a few days until it feels as if the affected ankle can support weight once again. Over-the-counter pain relievers can also help reduce swelling and pain.

Utilizing the R.I.C.E. guidelines for grade II sprains is also recommended, but recovery may require extra time. A provider may also try to immobilize the ankle or employ the use of a splint to assist with the healing process. More severe grade III sprains may require further immobilization of the ankle with a short leg cast, walking-boot, or a cast-brace for several
weeks, or even (rarely) surgery. When swelling goes down from any type of sprain, seeking out the services of a physical therapist may be in order to help build up the ankle's strength, balance, range of motion, and flexibility. Then, with a provider's green light, folks can gradually return to activities that put stress on the ankle, such as playing sports or other types of physical activity. It may help to wear an ankle brace or to wrap/tape the ankle for a while after the injury. This will provide some additional support and help prevent re-injury.

While your mind might be on treatment and recovery at this time, it's wise to starting thinking ahead as well. To help prevent future sprains, make sure to warm up before getting active, be wary of uneven terrain, wear proper and comfortable footwear, and maintain flexibility and muscle strength. Hope you make a full rehabilitation and recovery fast!

Alice!
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