

## TENDINITIS - MANAGING THE SYMPTOMS AND PROMOTING HEALING

Acute tendinitis occurs when a tendon is injured and develops pain and inflammation. It typically happens from a forceful pull on the tendon (ex. Ankle strain) or from repetitive use (ex. Trimming bushes). Tendons have low blood flow, so they have a hard time getting the nutrients they need to heal and can take up to 3 months to fully heal. Unfortunately, the low blood flow can frequently lead to a chronic tendinosis, in which the tendon is no longer inflamed but the fibers in it degenerate and weaken, leading to chronic pain and weakness due to partial or complete tears.

- 1. Diet & Supplements: They are the natural way of decreasing pain and inflammation
  - a. Anti-inflammatory Diet (ex. Dr Andrew Weil's diet)
    - i. Eat whole fruits and vegetables, whole grains and nuts, lean meats (Ex. Fish, turkey, etc.)
    - ii. Avoid processed carbohydrates, white bread, sugar, sodas, saturated fat, and fried foods
  - b. Herbs and spices (ex. Turmeric, Bromelain, garlic, cherry tart, etc. per bottle directions)
- 2. <u>Physical Therapy (PT)</u>: "Movement is medicine". Tendons heal when the muscle associated to it gets stronger. PT will help you restore your strength, decrease inflammation and transition to a home program.
  - a. Range of motion Restore proper biomechanics to promote healing and prevent re-injury.
  - b. Strength & conditioning Promotes healing of the tendon. Prevents re-injury.
  - c. Anti-inflammatory therapeutic modalities Complementary to the medications and supplements
- 3. Medications: The goal is to use the minimum required dose for decreasing pain and inflammation
  - a. Acetaminophen (per bottle directions) For pain only
  - b. Non-steroidal anti-inflammatory (NSAID) Decrease pain and inflammation
    - i. Over the counter (ex. Advil, Aleve) For mild tendinitis
    - ii. Prescription (ex. Diclofenac, Meloxicam, Ibuprofen) For moderate to severe injuries. Come in oral and topical options. You have to finish the full prescription to obtain the best results.
- 4. Braces: Used temporarily for severe cases to offload the tendon in order to let it rest and heal
  - a. Ex. Ankle brace, boot, wrist brace, elbow strap, chopat strap, etc.
  - b. Prolonged used will further weaken the muscle and tendon and delay the recovery
  - c. May be recommended after injections or surgery
- 5. Injections: Recommended when the above treatments fail to provide significant relief
  - a. *Cortisone* (i.e. steroid) Help to quickly decrease the pain and inflammation. Usually takes 3 days to work. However, too many cortisone injections may weaken the tendon.
  - b. Prolotherapy An alternative option to decrease pain without the detrimental side effects of cortisone
  - c. Platelet Rich Plasma (PRP) Nutrients and growth factors that stimulate the healing of the tendon are harvested from your blood and injected directly into the tendon; recommended for chronic tendinosis
  - d. Bone marrow aspirate Similar to PRP with a much higher healing potential

## 6. Surgery

- a. *Percutaneous tenotomy* Minimally invasive procedure done in clinic or in the operating room under sedation to remove inflammation and promote the healing process. No incision. (ex. Topaz)
- b. *Open tenotomy* Done in the operating room under general anesthesia. Tendon is debrided manually using a scalpel to remove inflammation and promote healing. Requires an incision.

If you would like to know if any of these recommendations would benefit you, call (205) 939-3699 and request an appointment with Ricardo Colberg, MD.