What are flexor tendons, and what do they do?

The flexor tendons are strong, smooth cords that connect the muscles of the forearm to the bones in the fingers and thumb on the palm side of the hand. These tendons allow us to bend our wrist, hold on to a coffee cup, button our shirt, open jars and perform everyday activities that require bending our fingers and thumb.

How do flexor tendons become injured, and what are the symptoms of a flexor tendon injury?

Flexor tendon injuries usually occur as a result of a cut to the palm side of the hand. Injuries can also occur in sports or due to arthritic conditions. A “Jersey Finger” happens when a finger is caught on another player’s jersey or clothes and the tendon is pulled off from the tip of the bone. Bone spurs or inflamed joint fluid from arthritis can fray and sometimes rupture flexor tendons. Symptoms of a flexor tendon injury include pain, swelling, tenderness and the inability to bend the finger.

What is the treatment for a flexor tendon injury?

A flexor tendon injury is serious. Cut or ruptured tendons do not heal by themselves and require surgery. A hand surgeon will test the tendons individually to determine which tendons have been affected. X-rays may be taken if the injury was caused by glass or other debris.

What can a hand therapist do for me?

A hand therapist is an important part of post-surgical care. After surgery, the hand therapist will fabricate a custom-made orthosis and start a protected exercise program. The goals of therapy are to provide gentle motion to the healing tendon in order to prevent scarring and to prevent separation of the tendon. The physician, hand therapist and patient work together as a team in order to achieve the best possible outcomes after a flexor tendon injury.

Example of a flexor tendon orthosis to protect the injured finger

To locate a hand therapist in your area, visit the American Society of Hand Therapists at www.asht.org or call 856-380-6856.