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

“Working with a knowledgeable hand therapist can make the difference between success and failure in complex hand surgical cases. The therapist extends the continuum of our care, as well as functioning as coach and trainer for our patients.”
MARYBETH EZAKI, MD, PAST PRESIDENT, AMERICAN SOCIETY FOR SURGERY OF THE HAND

What is cubital tunnel syndrome?
The ulnar nerve is one of the primary nerves in the arm that travels from the neck, along the arm, through the elbow to the fingers. When this nerve is irritated or stretched at the elbow level, a condition called cubital tunnel syndrome can develop. Cubital tunnel syndrome gets its name from the tunnel in which the nerve travels. When people say they hit their “funny bone,” it is actually the ulnar nerve.

What are the symptoms of cubital tunnel syndrome?
Pain, numbness, tingling and weakness in the hand are all symptoms of cubital tunnel syndrome. Numbness, or loss of sensation, is usually felt in the small and ring fingers. This numbness may gradually turn into pain. Putting pressure on the elbow or bumping it can cause an “electric shock” sensation to the fingers. Other symptoms can include “clumsiness” in the hand, or a claw-like look of the ring and small fingers.

What is the treatment of cubital tunnel syndrome?
For nonsurgical treatment, a physician will provide a referral to a hand therapist for education and treatment to help symptoms. If the symptoms do not improve, the physician may recommend a surgery. Surgery involves decreasing pressure on the nerve. Hand therapy is usually recommended following surgery.

What can a hand therapist do for me?
The hand therapist will identify which activities increase symptoms, and instruct in making changes to these activities. Treatment may include exercises for the arm and hand, taping, fitting for a padded elbow sleeve, as well as a custom made orthosis for night use. If surgery is performed, therapy will assist in restoring normal range of motion and function of the arm and hand.

Example of nighttime orthosis for cubital tunnel syndrome