Hand Surgery for Tenosynovitis

Relieving Pain and Restoring Function
When Your Problem Gets Out of Hand

Your hands play a vital role in nearly everything you do. So when something goes wrong with your hands, it can disrupt your daily routine. Hand problems can cause pain or impair function, making it hard for you to carry on your normal activities.

Tenosynovitis

One common hand problem is called tenosynovitis. This is when tendons in the hand or fingers become swollen and inflamed. If this problem interferes with your daily life, it may be time to consider surgery.

Tenosynovitis is often painful, making normal hand movement difficult.

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Hand Surgery May Help

Your doctor may have tried other treatments such as a splint or cortisone injections. But when that didn’t completely solve your problem, your doctor suggested surgery. This may be the best option to relieve your pain and restore movement and function in your hand. Your surgeon has the special skills necessary to successfully treat your problem.

Learning More

Your hand is made up of many parts. Read on to learn more about how your hand works, what is causing your problem, and the tests you might have. You’ll also learn what to expect before, during, and after surgery. This can help you make decisions about your treatment.
Your hands are made up of more bones and moving parts than most other areas of your body. When they’re healthy, all of these parts work together to perform many kinds of tasks—from delicate movements to acts of strength. By learning how the parts of a healthy hand work together, you’ll better understand what’s causing your problem.

**Back view of your left hand**
Place your left hand next to the drawing below, and picture the parts just below the surface of your skin. Slowly bend a finger. It’s your joints and muscles that allow you to do that.

- **Bones** are hard tissues that give your hand shape and stability.
  - **Phalanges** (finger bones)
  - **Metacarpals** (hand bones)
  - **Carpals** (wrist bones)

- **Joints** are places where bones fit together, allowing movement.
- **Ligaments** are soft tissues that connect bone to bone and stabilize your joints.
- **Muscles** are soft tissues that contract (tighten) and relax to move your hand.
- **The synovial lining** produces the fluid inside your joints that makes movement smooth.
Palm view of your right hand
Place your right hand next to the drawing below and gently try to bend a finger backward. You can’t bend it far because the volar (palmar) plate keeps it from moving in that direction.

**Volar plates** are hard tissues that stabilize the joints, keeping fingers from bending backward.

**Tendon sheaths** are fluid-filled tubes that surround, protect, and guide the tendons.

**Tendons** are cordlike soft tissues that connect muscle to bone.

**Blood vessels** carry blood to and from your hand.

**Nerves** send and receive messages that allow you to feel and help coordinate movement.

**The palmar fascia** is a firm layer of soft tissue that stabilizes the palm of your hand.

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**Your Hands at Work**

**Moving**
Muscles, tendons, nerves, and bones all work together to control delicate hand movements, like those you use to play the piano or type.

**Gripping**
Muscles and bones work with the palmar fascia to give you the strength to grip and lift heavy objects.

**Touching**
Nerves in your hands are so sensitive that they can help you tell the difference between a nickel and a quarter, even when you’re not looking at them.
To make a diagnosis, your surgeon does an evaluation. This may include your medical history, a hand exam, and tests such as x-rays or nerve tests.

**Medical History**
Your surgeon may ask about your general health, and for details about any recent hand injuries. He or she may also want to know the kinds of tasks you perform on the job, since many hand injuries are work-related.

**The Hand Exam**
Your surgeon will closely examine your hand. He or she will look for signs of infection, sensitive areas, and places where function and movement are impaired. Your hand’s **range of motion** (how much the fingers and hand can bend and straighten) will also be tested.

**X-rays**
To confirm a diagnosis, your surgeon may order x-rays, nerve tests, or other imaging tests to see what’s happening inside your hand.

**Choosing Surgery**
Together, you and your surgeon will decide whether your hand problem can best be treated with surgery. Tenosynovitis is not an emergency, so you can usually schedule surgery when it’s convenient.
Your Surgical Experience

The procedure to treat your tendons may be done in your surgeon’s office, a hospital, or an outpatient surgical center. The type of surgery will determine whether you can go home the same day, or need to stay overnight in the hospital.

Planning Ahead
To make recovery easier:
• Shop ahead for disposable plates and foods such as frozen dinners.
• Sign some checks ahead of time if the surgery will be on the hand you write with.
• Arrange for someone to drive you home after surgery.
• Ask your surgeon how long you will need to be away from work.

Before Surgery
To reduce the risk of complications:
• Stop smoking and don’t take any aspirin for at least 1 week before surgery.
• Don’t eat or drink anything (even water) for 8 hours before surgery.

During Surgery
Your surgeon will talk with you about the type of anesthesia you will receive during surgery. A general anesthetic lets you sleep. A regional anesthetic numbs your hand and arm. A local anesthetic numbs just the area of surgery. With local anesthesia, you may feel some discomfort from the tourniquet (cuff) on your arm, which is needed to prevent blood flow to your hand during surgery.

Risks and Complications
Your surgeon will discuss the risks of surgery with you, including:
• Excessive bleeding
• Severe swelling
• Unrelieved pain
• Impaired circulation
• Tingling or numbness
• Impaired movement
• Infection
Surgery for Tenosynovitis

Pain is the first sign of tenosynovitis, an inflammation of the tendons. This condition limits a finger’s or thumb’s ability to bend and straighten. A common cause is repetitive motion, in which the same action is repeated over and over. This can irritate a tendon, causing it to become swollen and inflamed. The goal of surgery is to open up space around the swollen tendon to prevent further swelling and to relieve pain. The size and location of the scar will vary, depending on the type of procedure you have.

Condition

Trigger Finger

Trigger finger, a type of tenosynovitis, occurs in a finger or the thumb. It is often caused by repeatedly grasping an object. When a swollen tendon can’t slide through its tendon sheath, the tendon “locks,” often in the bent (trigger) position. When the finger is moved, you may feel a pop or catching sensation.

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<th>Procedure</th>
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<td>The swollen tendon can’t move through its tendon sheath, so the finger stays bent.</td>
<td>A small piece of the tendon sheath is cut to enlarge space and release the swollen tendon.</td>
<td>The tendon is free to move through its tendon sheath. This allows the finger to straighten better.</td>
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**Condition**

**De Quervain’s Tenosynovitis**

De Quervain’s tenosynovitis is similar to trigger finger, but affects only the thumb. It can be caused by repetitive motion, injury, or aging. The tendon either becomes inflamed or its sheath becomes too tight to allow normal movement. You may notice a “knot” on your wrist near the thumb. You may also feel pain as you use the thumb to pinch or grasp objects.

**Problem**

- The tendon is pinched in its tendon sheath, making straightening and bending the thumb painful.

**Procedure**

- The affected tendon sheath is cut to allow more space for the pinched tendon.

**Result**

- The tendon is free to move through its tendon sheath. This allows the thumb to straighten better.

**Condition**

**Intersection Syndrome**

Intersection syndrome is also called **crossover tenosynovitis**. It occurs when the tendons on the wrist near the thumb rub together. This can be the result of repetitive motion, injury, or tendons that are too close together. As the thumb or wrist is moved up and down, there may be pain and a grating sound. The rubbing makes the tendons swell and causes scar tissue to form.

**Problem**

- As the tendons swell, they rub together, forming scar tissue.

**Procedure**

- The scar tissue is removed, creating more space around the tendons.

**Result**

- With the excess scar tissue removed, tendons can glide smoothly without scraping across one another.
Help Your Hand Heal

After surgery, the better you take care of yourself—especially your hand—the sooner it will heal. Follow your surgeon’s instructions. Try not to bump your hand, and don’t move or lift anything while you’re still wearing bandages, a splint, or a cast.

**Keep It Up**
Keep your hand elevated above heart level for the first several days after surgery. This helps reduce swelling and pain.

**Keep It Dry**
To help prevent infection and speed healing, take care not to get your cast or bandages wet.

Relieve the Pain
Your surgeon may prescribe pain medication or suggest you take an anti-inflammatory medication. You might also be instructed to apply ice (or another cold source) to your hand. If you use ice cubes, put them in a plastic bag and rest it on top of your bandages. Leave the cold source on your hand for as long as it’s comfortable. Do this several times a day for the first few days after surgery. It may take several minutes before you can feel the cold through the cast or bandages.
Follow Up with Your Surgeon

During a follow-up visit after surgery, your surgeon will check your progress. The stitches, bandages, splint, or cast may be removed. Or a new cast or splint may be placed. If your hand has healed enough, your surgeon may prescribe exercises.

Hand Exercises
Your surgeon may recommend that you do exercises. These may be done under the guidance of a physical therapist. The exercises strengthen your hand, help you regain flexibility, and restore proper function. Do the exercises as advised.

Squeezing a sponge helps restore your hand's flexibility.

A splint helps you regain finger joint extension (the straightening motion).

Call your surgeon if you have...
- A fever higher than 100°F (37.7°C).
- Side effects from your medication, such as prolonged nausea.
- A wet or loose dressing, or a dressing that is too tight.
- Excessive bleeding.
- Increased, ongoing pain or numbness.
- Signs of infection (such as warmth or redness) at the incision site.
Give Yourself a Hand

You can play an active role in your recovery and help ensure your return to everyday activities—both at home and at work. Taking good care of your hands will help them work (and play) for you for a lifetime.

This product is not intended as a substitute for professional medical care. Only your doctor can diagnose and treat a medical problem.

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