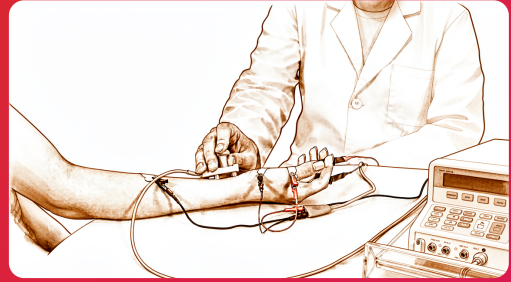


Nerve Tests and Conduction Studies



Nerve conduction studies measure how well nerves carry signals, helping diagnose carpal tunnel and other nerve problems.

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What it is

Nerve conduction studies measure how well your nerves are working. They show if nerve function is impaired and indicate the overall severity of conditions like carpal tunnel syndrome. These tests also help predict how well you might do after surgery.

Your doctor may order these tests, or an ultrasound, to confirm a diagnosis. Ultrasound is a valid alternative for checking ulnar nerve issues at the elbow. It confirms nerve integrity and shows indirect effects of surgery. Combining these tools helps identify actual nerve damage that may benefit from treatment.

These tests are especially useful when your signs and symptoms suggest mild-to-moderate nerve compression. They increase the chance of finding real median neuropathy that surgery can fix. Even if tests are negative, your doctor may still offer carpal tunnel release if symptoms fit.

The tests look at specific nerve signals. For example, they measure how fast signals travel in the ulnar nerve at the upper arm, elbow, and forearm. This is crucial for severe cases considering surgery. They also check the size of the median nerve. A larger nerve size often matches worse test results and stronger symptoms.

In some cases, like shoulder surgery, these insights predict functional outcomes. Your team uses this data to protect nerves during and after procedures. For ulnar nerve decompression, one specific signal amplitude predicts your recovery. Other standard signals do not.

You might have unique test patterns if you have double-crush syndrome, where nerves are compressed in more than one spot. This shows up as different timing in your nerve signals compared to simple carpal tunnel syndrome. The severity of your ulnar neuropathy at the elbow also matches the swelling size seen on ultrasound.

Overall, these tests give your doctor a clear picture of your nerve health. They guide decisions on whether surgery is right for you and help plan the best path to recovery.

Does it work?

Nerve conduction studies measure how well your nerves send signals. They are the best available indicator of how severe carpal tunnel syndrome is. Your doctor uses these results to understand the overall health of your nerves. These tests also have some value in predicting how well you might do after surgery.

Ultrasound is a valid alternative to these electrical tests for checking ulnar nerve issues at the elbow. It can confirm that your nerve is intact and show indirect effects of surgery. For median neuropathy, using electrodiagnostic studies or ultrasound can increase the chance of confirming the problem when your signs and symptoms suggest mild to moderate disease.

There is a big difference between what you feel and what tests show. Clinical signs and symptoms suggest a 73% prevalence of mild to moderate carpal tunnel syndrome. However, electrodiagnostic studies and ultrasound show a 51% prevalence. This means tests may find fewer cases than you experience.

For cubital tunnel syndrome, the evidence is mixed. Electrodiagnostic severity does not predict short- to midterm outcomes of surgery. Patient-reported preoperative disease severity may predict your expected postoperative change in functional improvement, while electrodiagnostic studies may not have prognostic value for these patients. However, one specific measure, compound muscle action potential amplitude, predicts functional outcomes after in situ decompression of the ulnar nerve.

The overall use of electrodiagnostic studies for carpal tunnel syndrome has been decreasing since at least 2014. This shift reflects changing practices and the availability of alternatives like ultrasound. For other conditions, such as suprascapular nerve dysfunction, insights from these tests are important for perioperative nerve preservation strategies and postoperative neurological assessments.

In some cases, non-surgical treatments show promise. Chitosan phonophoresis demonstrated significant improvements in nerve conduction, pain reduction, and enhancement of hand function for mild to moderate cubital tunnel syndrome. EMG-driven robotic treatment with 15 sessions of rehabilitation suggests that improvement in hand recovery may be possible for chronic stroke patients nine years after stroke. Your doctor will decide which test or approach is right for your specific situation.

Is it right for you?

Nerve conduction studies measure how well your nerves send signals. They are the best available indicator of overall disease severity in carpal tunnel syndrome. These tests also help predict your surgical outcome. If your signs and symptoms suggest mild to moderate median neuropathy, these studies may increase the chance of identifying actual nerve damage that surgery can fix. Ultrasound is a valid alternative for detecting ulnar neuropathy at the elbow. It can confirm nerve integrity and show indirect effects of surgery.

You might not need these tests if your case is straightforward. There is severe discordance between estimated prevalence based on symptoms (73%) versus test results (51%). This means many people with symptoms do not show up on tests. The overall use of these studies for carpal tunnel syndrome has been decreasing since at least

2014. For shoulder issues, electromyography does not show adequate effectiveness in diagnosing nerve lesions from rotator cuff tears. However, your doctor should still carefully evaluate nerve integrity in these cases.

These tests help your doctor plan the best path forward. Experts in electrodiagnostic studies and ultrasound should be part of your orthopaedic team. This integration helps with both diagnosis and rehabilitation. In some cases, like cubital tunnel syndrome, other treatments like chitosan phonophoresis can improve nerve conduction and reduce pain. Your doctor will decide if testing is necessary based on your specific symptoms and severity. It is a shared decision between you and your doctor. The goal is to ensure you receive the right care without unnecessary procedures.

The bottom line

Nerve tests help your doctor measure how well your nerves work and predict surgery results. These tests are especially useful if your symptoms suggest mild to moderate nerve pressure. They confirm whether surgery will likely help you. However, symptoms alone often overestimate the problem. Only about 51% of people with mild symptoms actually have nerve damage on testing. Your doctor uses these results to plan the best care for you.