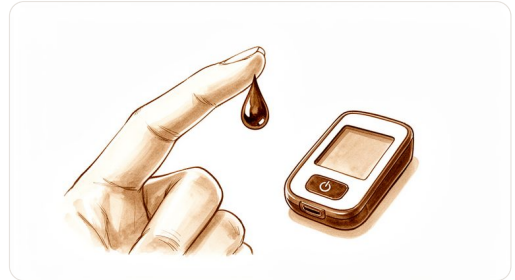


Diabetes and Upper-Limb Conditions



Diabetes makes several hand conditions – trigger finger, carpal tunnel, stiffness – more common and slower to settle.

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What you're feeling

You might notice pain in your shoulder that feels like it is coming from deep inside. This pain can be a sign of frozen shoulder, a condition where the joint becomes stiff and tight. If you have diabetes, this stiffness may develop more easily. In fact, 37.5% of people with primary frozen shoulder have prediabetes. Your doctor may find that type 2 diabetes is a direct cause of this stiffness. You may feel that your shoulder is slowly locking up, making it hard to move.

Your hands and wrists may also feel uncomfortable. You could experience sudden, sharp pain and swelling in your hand without any injury. This might feel like carpal tunnel syndrome, but it can happen on its own due to diabetes. You might notice that your symptoms are more severe than usual. This is because higher levels of certain proteins in your tendon lining are linked to worse nerve compression. If you also have obesity, these symptoms may feel even stronger. The combination of diabetes and extra weight adds to the risk and severity of hand pain.

Daily tasks can become difficult. You may struggle to reach behind your back to fasten a bra or tuck in a shirt. Simple movements like lifting a cup or turning a doorknob might hurt. Pain often flares up at night, making it hard to sleep on your side. You might find that your hand infections heal slower or feel more severe if your blood sugar is not well controlled. Keeping your diabetes active and under control is important. Regular exercise for your upper limbs can help delay tendon wear and tear. By managing your blood sugar levels, you can help protect your tendons and reduce the intensity of the pain you feel every day.

What's actually happening

When you have diabetes, high blood sugar can change how your body's tissues work. It creates sticky sugar proteins that build up in your tendons and joints. Think of a tendon like a strong rope holding your muscles to

your bones. In diabetes, this rope can become stiff and weak. You might not feel pain right away, but the tissue is already changing. This early wear-and-tear can happen even if you have no symptoms yet.

Your shoulder joint is wrapped in a tight sleeve called the joint capsule. In diabetes, this sleeve can become inflamed and thick. It shrinks and tightens around the joint. This is often called frozen shoulder. It makes moving your arm difficult and painful. Research shows that 37.5% of people with this condition also have prediabetes. Your blood sugar levels play a direct role in causing this stiffness.

In your wrist, the same process can squeeze the nerve that controls your hand. This is carpal tunnel syndrome. The swelling and thickening press on the nerve, causing pain or numbness. This risk is higher if you also have obesity. Having both diabetes and obesity adds to the problem, making it more likely for you to develop this condition.

Sometimes, the muscles in your hand or arm can suddenly break down without any injury. This causes sharp pain and swelling. It can look like a severe infection or a blocked blood vessel, but it is actually a direct result of diabetes. Your doctor will look closely at these signs to find the right cause.

Poor control of your blood sugar also makes infections harder to fight. If you get a cut or infection in your hand, it can become more severe if your glucose levels are high. This is why keeping your diabetes in check is so important. It helps protect your tendons, joints, and nerves from these silent changes.

What we can do about it

Managing your symptoms starts with daily habits and gentle movement. If you have diabetes, keeping your blood sugar levels stable is one of the most important steps you can take. Active control of your diabetes and regular upper limb exercises may help delay the wear-and-tear of key tendons in your shoulder, even if you do not have pain yet.

For conditions like frozen shoulder, your doctor may recommend specific physiotherapy to restore movement. If you experience sudden pain and swelling in your hand without any injury, tell your doctor immediately. This could be a rare condition called spontaneous diabetic myonecrosis. Getting the right diagnosis early helps avoid confusion with other serious issues like infections or blood flow problems.

Medical management focuses on reducing pain and inflammation. Your doctor may prescribe anti-inflammatory medications to help you move more comfortably. In some cases, your doctor might ask an endocrinologist (a hormone specialist) to help you manage your blood sugar better after surgery. Strict control of your blood sugar in the first 3 to 6 months after rotator cuff repair is linked to better healing rates.

If you are considering procedures like superior capsular reconstruction, know that success is most likely if your diabetes is strictly controlled. These results may not apply to everyone with diabetes. Newer diabetes medications, such as SGLT2 inhibitors, show promise for tendon health, but high-quality evidence is still limited. For carpal tunnel release, using semaglutide before surgery does not reduce complications or the need for reoperation within two years.

If symptoms are severe and do not improve with self-care and medication, your doctor may refer you for specialist assessment. For frozen shoulder, manipulation under anesthesia is an option, though older age and

diabetes can affect the outcome. For carpal tunnel syndrome, arthroscopic release is effective whether done early or later.

Infections in the hand require careful attention. Diabetes and kidney disease increase the risk of treatment failure for skin infections like cellulitis. While most diabetic hand infections can be treated as an outpatient, your doctor will decide if you need hospital care based on your overall health. During the pandemic, hand infections in diabetic patients were often more severe due to poor blood sugar control. Always report signs of infection, such as increased redness, warmth, or fever, to your care team promptly.

What to expect

Your outlook depends largely on how well you manage your blood sugar levels. For conditions like frozen shoulder or rotator cuff tears, strict control of diabetes in the first 3 to 6 months after surgery is linked to better healing rates. If you have type 2 diabetes, keeping your condition active and exercising your upper limbs regularly may help delay wear-and-tear on your shoulder tendons, even before symptoms start.

If you are considering surgery, such as a rotator cuff repair or carpal tunnel release, your doctor may ask you to work with an endocrinologist to optimize your blood sugar before the procedure. While preoperative blood sugar levels do not predict surgical failure for rotator cuff repairs, poor control can increase the risk of complications. For example, hand infections in people with diabetes can become more severe if blood sugar is not well managed. In some cases, this may require hospital admission rather than outpatient treatment.

Recovery varies by individual. For frozen shoulder, older age and diabetes can make certain non-surgical treatments less effective. However, surgical release for carpal tunnel syndrome shows similar outcomes whether performed early or delayed. You should not expect preoperative use of semaglutide to reduce short-term complications or long-term reoperation risks for carpal tunnel surgery.

Without treatment, symptoms may persist or worsen. Spontaneous diabetic myonecrosis, a rare condition causing acute pain and swelling in the hand, requires careful diagnosis to avoid confusion with other issues. Most diabetic hand infections can be treated successfully as an outpatient, but your comorbidities will influence this decision.

Overall, your active participation in managing diabetes is the most significant factor you can control. It influences healing, infection risk, and the success of both non-surgical and surgical interventions. Your doctor will tailor your plan to your specific health profile, but maintaining good glycemic control remains a cornerstone of your recovery journey.

When to see someone

See your GP if you have shoulder pain, as it may indicate frozen shoulder. Ask for a specialist review if you experience sudden, severe pain and swelling in your hand without injury. This could be spontaneous diabetic myonecrosis. Seek urgent care if you have a hand infection that worsens, especially if your blood sugar is not well controlled. Poor glycaemic control can increase infection severity. Also see your doctor if you have

persistent hand pain or numbness, which may signal carpal tunnel syndrome. Diabetes can make these symptoms more profound. Do not ignore weakness or instability in your upper limbs. Early assessment helps manage degeneration and prevents complications.