

## **Pain Management Coding Alert**

## Reader Question: Leave Pain Dx Off Tendinitis Claim

**Question:** During the course of an evaluation and management (E/M) service for a new patient complaining of shoulder pain, the provider diagnoses tendinitis. Notes indicate an expanded problem focused history and examination, and low-level medical decision making (MDM). Should I submit an ICD-10 code for shoulder pain, tendinitis, or both?

New Jersey Subscriber

**Answer:** Once the provider confirms a diagnosis, you don't need to submit another ICD-10 code for the presenting problem (pain). So, you'll append a tendinitis code to your 99202 (Office or other outpatient visit for the evaluation and management of a new patient, which requires these 3 key components: An expanded problem focused history; An expanded problem focused examination; Straightforward medical decision making ...) claim.

You will, however, need to discover which type of tendinitis the patient was suffering from. There are two types of shoulder tendinitis. Check out these definitions and ICD-10 codes for each type:

**Bicipital tendinitis:** If the provider indicates bicipital shoulder tendinitis, you'll choose from the following ICD-10 codes:

- M75.20 Bicipital tendinitis, unspecified shoulder
- M75.21 Bicipital tendinitis, right shoulder
- M75.22 Bicipital tendinitis, left shoulder.

According to orthoinfo.aaos.org, symptoms of bicipital tendinitis include

- "Pain or tenderness in the front of the shoulder, which worsens with overhead lifting or activity;
- "Pain or achiness that moves down the upper arm bone; or
- "An occasional snapping sound or sensation in the shoulder."

The condition is "inflammation of the long head of the biceps tendon. In its early stages, the tendon becomes red and swollen. As tendinitis develops, the tendon sheath can thicken. The tendon itself often thickens or grows larger," orthoinfo.aaos.org states.

When bicipital tendinitis reaches its late stages, the affected area can be dark red and swollen.

The condition often occurs with other shoulder issues - most frequently damage to the rotator cuff. According to orthoinfo.aaos.org, other problems that often accompany bicipital tendinitis include:

- Shoulder joint arthritis;
- Glenoid labrum tear;
- Chronic shoulder instability;
- Shoulder impingement; and
- Other diseases that cause inflame the shoulder joint lining.

**Calcific tendinitis:** If the provider indicates calcific shoulder tendinitis, you'll choose from the following ICD-10 codes:

- M75.30 Calcific tendinitis of unspecified shoulder
- M75.31 Calcific tendinitis of right shoulder
- M75.32 Calcific tendinitis of left shoulder.

According to orthogate.org, symptoms of calcific tendinitis include:



- Pain and stiffness in the shoulder;
- Loss of motion in shoulder;
- Pain when lifting arm; and
- Interrupted sleep due to shoulder pain.

In short, calcific tendinitis occurs in the tendons of the rotator cuff. Most often in calcific tendinitis, "calcium deposits usually form on the tendon in the rotator cuff called the supraspinatus tendon," orthogate.org explains.

The tissue around the calcium deposits can become inflamed and cause shoulder pain; people over 40 are most often affected by calcific tendinitis.

**Best bet:** Scour the notes for any indication as to whether this is bicipital or calcific tendinitis. Since symptoms for these conditions often overlap, you might have to check with the performing provider for a definitive answer.