Glenoid Labrum: Part II

By Thomas J. Haverbush, M.D.
Orthopaedic Surgeon

Transforming patient information into patient understanding.

Until last week’s thrilling episode I’m sure all but a few of you didn’t even know you had a glenoid labrum! That’s OK, but isn’t it reassuring to know that you do have one?

The Creator wanted the shoulder to be super movable so a large ball and a shallow socket were required. Then, dang, the ball wouldn’t stay put in the socket so, no problem. “I’ll put this soft tissue rim around the socket to deepen it and contain the ball better,” He said. And so it happened.

Problem solved. Kind of, but then people started doing the darnedest things to injure their shoulders. The labrum started to come loose from the bony socket which brings us up to where we are today.

Diagnosis

In Orthopaedic Surgery it works this way to make a correct diagnosis. Think of a triangle. At the apex is the History, always extremely important.

At the base to the left is the Physical Exam. To the right is X-ray; plain and possibly special x-ray studies, MRI with contrast etc.

There are many possible things that can go wrong with the shoulder. I don’t want to make a big list of things you wouldn’t remember. We are concentrating on the labrum.

If there is a strong possibility that the labrum is torn loose, you probably are headed for an MRI study with a contrast substance placed in the shoulder at the time of the MRI.

It is an important test to do, but mostly the Orthopaedic Surgeon needs to be the one ordering it because every shoulder that hurts doesn’t need an MRI.

Treatment

If the diagnosis of a glenoid labrum tear is established, in many cases it still would be appropriate to consider rest, Motrin or similar and rehabilitation exercises to strengthen the shoulder.

If these conservative measures are insufficient probably arthroscopic surgery will be recommended. The interior of the shoulder can be visualized in this way.

What exactly is done at the time of surgery depends on the findings in each individual case. It might include removing some torn tissue if the shoulder is still stable and the labrum is not detached from the bony socket.

If the tissue is detached, then a more extensive procedure is required to reattach the labrum and possibly the biceps tendon as well. Tears that are associated with the shoulder going out of the socket (instability) require even more surgery to tighten certain tissues in the front of the shoulder.

Rehabilitation

After surgery there is a period of rest with your arm in a special sling. Timing varies but 3 - 4 weeks would be common, occasionally longer.

The sling may come off, but restricted use is still needed while the patient begins some gentle range of motion and flexibility exercises. Then comes strengthening exercises. If the person is an athlete, sport specific exercises are prescribed.
It can take 4 – 6 months for full healing. In other words, it’s no picnic and incidentally not guaranteed because the shoulder can be repaired, but nature (the body) has to do the actual healing.

_My patients put their trust in me and what I do improves the quality of their lives._

**Gratiot County Herald Archive and Office Website**

I sincerely hope all of our loyal readers will take advantage of an endless amount of musculoskeletal information. It is easy! Log onto [www.orthopodsurgeon.com](http://www.orthopodsurgeon.com).

It gives access to all Website articles, Your Orthopaedic Connection and every GCH article from most recent to the first. Full text! It covers everything I do in the office and hospital.

Good Health. Good life. All the best to you.

315 Warwick Drive
Alma, Michigan 48801
Phone 989-463-6092 for an appointment.

Dr. Haverbush