

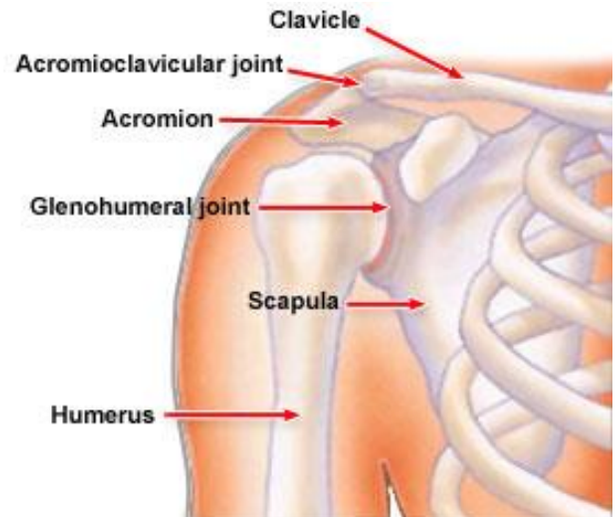
About Shoulder Arthroscopic Posterior Stabilization

What is Arthroscopic surgery for Shoulder Dislocations?

The shoulder joint is a shallow ball and socket that allows good flexibility and motion to move the arm. Certain shoulder injuries result in dislocations of the shoulder joint, where the ball (the humeral head) pops out from the back of the socket (the glenoid).

The dislocation can damage the supporting ligaments of the shoulder, and can lead to instability and recurrent dislocations. Patients with shoulder instability require surgical stabilization to repair the torn ligaments and labrum.

In many patients the surgery can be performed using Arthroscopy (arthro=joint, scope= camera). Arthroscopy is a minimally invasive technique that allows us to look inside the shoulder to see exactly all that is injured or damaged. With small incisions there is less pain and trauma to the rest of the shoulder.



Preparing for surgery

We'll have you stop certain medications before surgery, such as aspirin or anti-inflammatory medications (Ibuprofen, Naprosyn, Advil, Motrin, Celebrex, etc.) one week before surgery since they can cause bleeding. Depending on your age and medical history, we may have you see your regular physician and undergo some blood tests and an EKG before surgery.

What you can expect on the day of surgery

The surgery is performed in an outpatient setting, which means you can go home the same day. We'll have you show up at the outpatient surgery center about one hour and a half before your surgery. The nurses will register you, shave and prep the surgery area, and place an IV and start the preventative antibiotics.

Arthroscopic posterior shoulder stabilizations are done under general anesthesia, which means you will be completely asleep and then wake up comfortably after the procedure is completed. Most patients also have an additional nerve block, to help keep the shoulder numb and comfortable for about 12-18 hours after surgery. The anesthesia doctor will also talk to you before surgery to review your medical history and answer any questions.

After surgery is over, you'll remain at the surgery center for about an hour to wake up from anesthesia. A friend or family member will have to drive you home to be safe, and someone should plan to be with you for at least the first 24 hours.

When you get home from surgery

We like patients to relax at home for about 1-2 days. You'll be able to get up a bit and go to the kitchen or bathroom, but it's wise to rest and relax for at least a few days. In order to start driving, you'll need to be off of the narcotic pain medications, and you have to be able to control a car safely.

You'll be wearing a special brace called a Gunslinger brace to stabilize the shoulder and limit the motion of the arm for 4 weeks. The repair needs to be protected until adequate healing of the surgery occurs. You can take it off for short periods while showering, but otherwise you must keep the brace on.

Recovery and Physical Therapy

You will come back to see us in the office one week after surgery. At that visit we'll make sure your incisions are healing well and remove your stitches. We'll plan to keep you in the sling for a total of 4 weeks after surgery.

A strong commitment to rehabilitation is important to achieve a good outcome after shoulder stabilization. A supervised physical therapy program is necessary to regain strength and function in the shoulder.

Rehabilitation progresses in stages. Initially, you'll be in the Gunslinger brace for the first 4 weeks. After 4 weeks, we'll arrange supervised physical therapy to start motion of the shoulder. The first phase is just to work on range of motion exercises without any strengthening. After 4-6 weeks of PT, a light strengthening program will be started. This isn't heavy weight training, but specific rotator cuff and shoulder blade strengthening to gradually restore shoulder function.

Most patients have a functional range of motion and adequate strength by 4 to 6 months after surgery, and complete recovery may take even a year after surgery.

Getting back to work and sports after Posterior Shoulder Stabilization

Getting back to work depends on the demands of your job. Sitting up for desk work can usually be started around a few days after surgery, especially if you can keep the arm at your side and use an ice pack at your desk. Before you can return to heavy work it will likely be 4-6 months. The same goes for heavy overhead sports or weight training.

In order to be able to return to sports and fitness, you'll need to take an active role in your rehabilitation to have good strength, endurance, flexibility and balance. You will need to work consistently on the exercises you learn in physical therapy. Usually at about the 6 month mark, you'll have good flexibility and strength and will be able to gradually return to sports and fitness. It's always wise to incorporate the exercises you did in physical therapy as part of your own exercise program. The earliest we would let you return to contact sports is 6 months.

Long-term prognosis after surgery

After shoulder posterior stabilization, most patients achieve a satisfactory result, with good restoration of stability. About one in ten patients can have a repeat dislocation even after surgery. Most patients will have some stiffness at the extremes of motion, which is part of the result of stabilization.

In general, the best chance for a good result after arthroscopic stabilization is to follow instructions to allow the shoulder to heal, then be diligent in physical therapy with the exercises you are shown.

Possible risks and complications

All surgery has risks of bleeding, infection, damage to nerves and arteries, stiffness, blood clots, and persistent pain. These complications are uncommon after arthroscopic shoulder surgery.

A significant concern after arthroscopic shoulder stabilization is to regain full flexibility, and about 1-2% of patients have difficulty tolerating the physical therapy and require a second operation to break up the scar tissue. The best way to decrease this risk is to be diligent in the exercises learned in physical therapy. There is a small risk of a recurrent instability even after surgery, usually when patients engage in higher risk activities such as contact sports.

The risk of severe complications from general anesthesia, such as death, heart attack or stroke, are very low, especially for patients with good general health.

Questions?

If you have any questions, be sure to call us at 925-600-7020.