Post-Operative Instructions
Baker’s Cyst Removal

Day of surgery
A. Diet as tolerated
B. Icing is important for the first 5-7 days post-op. While the post-op dressing is in place, icing should be done continuously. Once the dressing is removed on the first or second day, ice is applied for 20-minute periods 3-4 times per day. Care must be taken with icing to avoid frostbite. Alternatively, Cryocuff or Game-ready ice cuff can be used as per instructions.
C. Pain medication as needed every 4-6 hours (refer to pain medication sheet).
D. Make sure you have a physical therapy post-op appointment scheduled during the first week after surgery.

First Post-Operative Day
A. Continue ice pack every 1-2 hours while awake
B. Pain medication as needed.
C. You may remove surgical bandage and shower this evening. Apply regular bandages to these wounds prior to showering and when showering is complete apply fresh regular bandages. You will need to follow this routine for 2 weeks after surgery.

Second Post-Operative Day Until Return Visit
A. Continue ice pack as needed.
B. Unless otherwise noted, you can bear as much weight on the affected leg as you can tolerate. Most patients use crutches or a cane for the first 1-3 days. The amount of pain you experience should be your guide for discontinuing crutch or cane use.
C. If there is no brace on your leg, you may bend the knee as tolerated.
D. If you have a brace or a splint on your leg, this must be worn for all walking activities. The brace may be removed for showering. It may also be removed for short periods of time while relaxing (while watching television, reading, etc.) as long as the leg is well supported.
E. Call our office @ 646-501-7223 option 4, option 2 to confirm your first postoperative visit, which is usually about 1-2 weeks after surgery. If you are experiencing any problems, please call our office or contact us via the internet at www.newyorkortho.com.
Rehabilitation Protocol: Baker’s Cyst Removal

Name: _______________________________ Date: _______________________________

Diagnosis: _______________________________ Date of Surgery: __________________

Phase I (Weeks 0-2)
- **Weightbearing:** As tolerated with crutches (for balance) x 24-48 hours – progress to WBAT
- **Range of Motion** – leg in knee immobilizer for the first 2 weeks
  - Goal: Immediate full range of motion
- **Therapeutic Exercises**
  - Quad and Hamstring sets
  - Heel slides
  - Co-contractions
  - Isometric adduction and abduction exercises
  - Straight-leg raises
  - Patellar mobilization

Phase II (Weeks 2-4)
- **Weightbearing:** As tolerated
- **Range of Motion** – AAROM ➔ AROM as tolerated
- **Therapeutic Exercises**
  - Quadriceps and Hamstring strengthening
  - Lunges
  - Wall-sits
  - Balance exercises – Core work

Phase III (Weeks 4-6)
- **Weightbearing:** Full weightbearing
- **Range of Motion** – Full/Painless ROM
- **Therapeutic Exercises**
  - Leg press
  - Hamstring curls
  - Squats
  - Plyometric exercises
  - Endurance work
  - Return to athletic activity as tolerated

Comments:

**Frequency:** _____ times per week **Duration:** ______ weeks

Signature: _______________________________ Date: _______________________________
Rehabilitation Guidelines for Knee Arthroscopy

Arthroscopy is a common surgical procedure in which a joint is viewed using a small camera. This technique allows the surgeon to have a clear view of the inside of the knee, which helps diagnose and treat knee problems. Recent advances in technology have led to high definition monitors and high resolution cameras. These and other improvements have made arthroscopy a very effective tool for treating knee problems. According to the American Orthopaedic Society for Sports Medicine, more than 4 million knee arthroscopies are performed worldwide each year. Knee arthroscopy can be used to treat meniscal and articular cartilage tears, fat pad impingement and chronic plica irritation.

There are two types of cartilage in the knee, articular cartilage and meniscus cartilage. Articular cartilage is made up of collagen, proteoglycans and water, which line the end of the bones that meet to form a joint. The primary function of the articular cartilage is to provide a smooth gliding surface for joint motion. Rubbing articular cartilage on articular cartilage is approximately 5 times more smooth (i.e. less friction), than rubbing ice on ice. A wide range of injuries can occur to the articular cartilage during sports injuries, trauma and degenerative processes. Smaller, partial thickness tears of the articular cartilage can cause pain, swelling, or catching in the knee. These types of tears can be treated with arthroscopy by removing the torn or frayed articular cartilage with a shaver. The goal of this is to remove the damaged articular cartilage while preserving the remaining intact articular cartilage.

The meniscus cartilage in the knee includes a medial (inside part of the knee) meniscus and a lateral (outside part of the knee) meniscus (Figures 1 and 2). Together they are referred to as menisci. The menisci are wedge shaped and are thinner toward the center of the knee and thicker toward the periphery of the knee joint (Figures 1 and 3). This shape is very important to its function since the primary function of the menisci is to improve load transmission. A relatively round femur sitting on a relatively flat tibia forms the knee joint. Without the menisci the area of contact force between these two bones would be relatively small, increasing the contact stress by 235-335% (Figure 4). The menisci also provide some shock absorption, lubrication and joint stability.

There are two categories of meniscal tears, acute traumatic tears and degenerative tears. Degenerative tears occur most commonly in middle-aged people as a result of repetitive stresses to the menisci over time, which severely weaken the tissue and cause a nonacute, degenerative tear. This process of tissue degeneration makes it very unlikely that a surgical repair will heal or that the surrounding meniscus will be strong enough to hold the sutures use to repair it.

Figure 1 Lateral and medial meniscus of the left knee (shown here from above the knee, without the femur)

Figure 2 Medial (inside) view of the knee
One report showed that less than 10% of meniscal tears occurring in patients more than forty years of age were repairable. Symptoms of a degenerative meniscus may tear include swelling, pain along the joint line, catching, and locking. If a degenerative tear is symptomatic it is usually surgically removed. This is called a partial meniscectomy, which is termed partial because the surgeons only remove the segment of meniscus containing the tear as opposed to removing the entire meniscus.

Acute traumatic tears occur most frequently in the athletic population as a result of a twisting injury to the knee when the foot is planted. Symptoms of an acute meniscus tear include swelling, pain along the joint line, catching, locking and a specific injury. Often times these tears can be diagnosed by the history of the problem and a good physical examination. Sometimes an MRI will be used to assist in making the diagnosis. The arrow in Figure 3 shows a normal meniscus on an MRI, but the arrows in Figure 5 show a torn meniscus.

If an athlete suffers a meniscal tear the three options for treatment include: non-operative rehabilitation; surgery to trim out the area of torn meniscus; or surgery to repair (stitch together) the torn meniscus. The treatment chosen will depend on the location of the tear; the size of the tear; the sport to which the athlete is returning; ligamentous stability of the knee; and any associated injury. The location of the tear is important because the outer portion of the meniscus has a good blood supply whereas the inner portion has a very poor blood supply. Blood vessels (the perimeniscal capillary plexus) enter the peripheral one third of the meniscus, this blood supply is necessary for a tear or surgical repair to heal (Figure 6). Without an adequate blood supply, usually the area of torn meniscus has to be removed.

**Figure 3** Normal MRI (saggital view) of the knee, lateral side (outside)

**Figure 4** Schematic representation of the meniscal effect on contact pressure in the knee. Contact area is increased by 50% with addition of menisci. This reduces contact pressures.

**Figure 5** MRI (saggital view) of a lateral meniscus tear (yellow arrows)
Other structures in the knee that can cause pain and limit function when injured or chronically inflamed are the fat pad (Figure 3) and the plica. These problems can arise from a variety of causes, but if they do not improve with non-surgical measures it may be necessary to use knee arthroscopy to remove the tissue. Secondary problems may also arise from injury, such as scar tissue or cysts, which need to be removed. After knee arthroscopy, rehabilitation with a physical therapist or athletic trainer is usually required to optimize the outcome. Rehabilitation will focus on restoring range of motion, developing strength and movement control, and guiding the athlete’s return to sport. The rehabilitation guidelines are presented in a criterion based progression. Specific time frames, restrictions and precautions are given to protect healing tissues and the surgical repair/reconstruction. General time frames are also given for reference to the average, but individual patients will progress at different rates depending on their age, associated injuries, pre-injury health status, rehabilitation compliance and injury severity. The size and location of the meniscal tear also may affect the rate of post-operative progression.

**References**

5. American Academy of Orthopedic Surgeons: orthoinfo.aaos.org