Arthroscopy of the Foot and Ankle

Technology and unique instrumentation have led to the development of surgical techniques for the diagnosis and repair of joint disorders. Knee arthroscopy was developed in the late 1960’s. Small joint arthroscopy was developed in the early 1980’s by orthopedic and pediatric foot and ankle surgeons and adapted to foot and ankle joints.

Our doctors may identify a potential problem with a foot or ankle joint after examining the lower extremity. Arthroscopic surgery may be recommended to confirm a diagnosis or perform a surgical procedure within a joint using an arthroscopic instrument. For example, needle-like probes enter the joint through a small opening of the skin. The podiatric foot and ankle surgeon introduces a tiny camera to inspect the joint. The foot and ankle surgeon may also insert surgical instruments through another small incision to perform additional procedures within the joint.

Unlike traditional joint surgery that requires large incisions to expose the joint, arthroscopy uses small openings to examine the joint. By eliminating the need for large incisions, arthroscopy reduces the risk of infection and swelling. Arthroscopy is often a “same day” procedure allowing the patient to return home after surgery. Our doctors will discuss all aspects of surgery with you.

Instrumentation

Our doctors use delicate instruments and miniature video cameras to perform arthroscopic surgery. These instruments include cutting tools, burrs, graspers, shavers, fastening tools, sutures, laser and electrocautery to control bleeding.
Arthroscopic Surgery

Arthroscopic techniques allow for a variety of procedures that are performed on foot and ankle joints. Advantages of arthroscopic surgery include reduced trauma due to the small instruments used. Small instruments cause less damage to surrounding skin, ligaments, tendons and bony structures. Movement of the joint reduces swelling, stiffness, and postoperative discomfort. The doctors may recommend exercising the joint to hasten your recovery to bathing, walking, and sports activity.

For more information, our doctors recommend these internet sites:

www.iasm.com/ankarth.html
www.emedicinehealth.com/articles/4526-1.asp
www.healthsquare.com/mc/fgms2115.htm