## FAIRBANKS FIRST ROBOTIC KNEE AND HIP REPLACEMENT SURGERY HAS ARRIVED!



MAKO robot training to be certified. Dr's Everson and Wade are only two surgeons in Fairbanks trained to use this technology

## Time to take on your knee and hip pain

The Surgery Center of Fairbanks will be hosting an open house on Saturday, May 11 from noon to 2:00 PM.

Come witness the robotic technology in person, as both Dr. Everson and Dr. Wade will be there along with MAKO technology experts to answer any questions you may have.





The Surgery Center of Fairbanks and Dr's Neal Everson and Mark Wade of Orthopedic and SportsMedicine Clinic of Fairbanks are excited to bring to Fairbanks the first robotic-assisted knee and hip replacement surgery technology. With a commitment to bring state of the art technology to Interior Alaska, the Surgery Center of Fairbanks is now offering this surgical technique that allows you to go home the same day after surgery!

The procedures take between 1-2 hours, and with the MAKO robotic system being the most advanced and first robotic technology on the market, you can be assured your joint replacement surgery will be supported with the industry's leading technology that has become the gold standard of robotic joint replacement surgery.

Dr's Neal Everson and Mark Wade are both trained and certified in robotic hip and knee replacement surgery using this MAKO system, and are the only orthopedic surgeons in the Interior of Alaska to offer this amazing state of the art procedure.

If you, a friend, or family member think that hip or knee replacement surgery is an option for that painful joint, give the Orthopedic and SportsMedicine Clinic of Fairbanks at 2310 Peger Rd. Ste 105 a call at 907-479-2663 (BONE), and benefit from not having to leave town for your robot assisted surgery.

## Call today to book your appointment (907) 479-2663

Orthopedic & Sports Medicine • Clinic of Fairbanks sportsmedicineak.com

The Surgery Center• (907) 458-7263 2310 Peger Road • Fairbanks, AK 99709 scfairbanks.com