## Address your knee pain...

Through robotic assistance in an outpatient setting and go home the same day!

Spectrum Orthopaedics offers partial and total knee replacement utilizing the NAVIO° Surgical System - a CT-Free robotic-assisted platform. The NAVIO° Surgical System is a tool your surgeon uses to correctly size and position the total or partial knee implant with computer and robotic assistance.

Computer assistance is used to collect the unique shape and motion of your knee to virtually plan the procedure. Robotic assistance is used to accurately perform the procedure. The extra layer of planning and precision provided by the NAVIO° system aims to ensure the procedure is performed exactly as your surgeon intends. The NAVIO° system does not perform the procedure, rather it assists the surgeon by providing accuracy and precision crucial to the success of the surgery.

Os3 offers Partial & Total Knee Replacement In an Outpatient Setting... Go Home The Same Day Of Your Procedure.

ATTEND OUR FREE SEMINAR TO LEARN MORE ABOUT THIS OUTPATIENT PROCEDURE. RSVP / Registration required. Call (330) 238-1045 | Space is limited! Or register online at: **spectrumorthokneepain.com/events** 



Orthopaedic Surgeon

Featuring:



Tim K. Conlan, MD Michael L. Lykins, DO Orthopaedic Surgeon

Tuesday, November 6, 2018 6:00 pm to 7:00 pm (Appetizers will be served)

**EVENT LOCATION: Shisler Conference Center** 1680 Madison Avenue, Wooster, OH. 44691

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1 Hall et al., "Unicompartmental Knee Arthroplasty (Alias Uni-Knee): An Overview With Nursing Implications," Orthopaedic Nursing, 2004; 23(3): 163-171. 2 Repicci, JA, et al., "Minimally invasive surgical technique for unicondylar knee arthroplasty," J South Orthopedic Association, 1999 Spring; 8(1): 20-7. Individual results may vary. There are risks associated with any surgical procedure including NAVIO-enabled Partial Knee Replacement. NAVIO is not for everyone. Children, pregnant women, patients who have mental or neuromuscular disorders that do not allow control of the knee joint, and morbidly obese patients should not undergo a NAVIO procedure. Consult your physician for details to determine if NAVIO is right for you. >5 smith&nephev

