Knee Pain:

Don't suffer another day.

Precision total and partial knee replacement through robotics

St. Peter's Hospital Joint Replacement Center offers partial and total knee replacement utilizing the **NAVIO**° **Surgical System - a CT-Free roboticassisted platform**. The Navio Surgical System is a tool designed to help your surgeon correctly size and position the total or partial knee implant with computer and robotic assistance. Attend this event to find out if you are a candidate for partial knee or total knee replacement. Using the Navio Surgical system, you may experience less pain¹, a more normal feeling knee¹ and quicker rehabilitation¹.

J. David Abraham, MD will share information on your options for knee care. He will discuss the latest technologies available and answer many of your questions on Monday, October 22, 2018 from 6:00 p.m. - 7:30 p.m.

Attend our free seminar to learn more about these options.

call 518.290.1378

to register or visit www.stpetersnaviorobot.com

Featuring:

J. David Abraham, MD Wednesday, June 6, 2018 6:00 p.m. - 7:30 p.m.

Event Location: MERCY AUDITORIUM

(Across the street from the hospital) St. Peter's Hospital Campus 310 S. Manning Boulevard Albany, NY 12208 St Peter's Hospital

ST PETER'S HEALTH PARTNERS



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.

Smith&nephew *Trademark of Smith & Nephew.