

# Kinematic Alignment Masters Course

A live, interactive learning experience designed to help surgeons master Kinematic Alignment knee arthroplasty

#### **Featuring Invited Faculty**

### **NICHOLAS BROWN, MD**

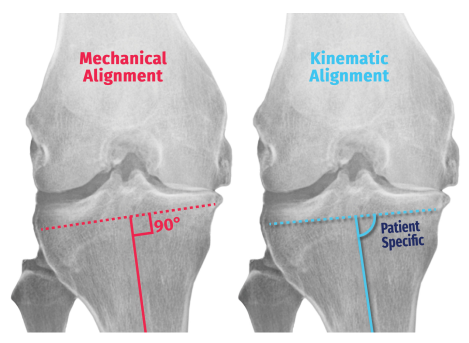


Dr. Nicholas Brown is a highly skilled, fellowship-trained orthopedic surgeon specializing in adult reconstruction. With over 11 years of experience, Dr. Brown is affiliated with Loyola University Medical Center in Maywood, IL, where he also serves as an Associate Professor in the Department of Orthopaedic Surgery. He earned his medical degree from Columbia University Vagelos College of Physicians and Surgeons and completed his residency at Rush University Medical Center. Dr. Brown is dedicated to treating a wide range of conditions affecting the musculoskeletal system, offering his patients expert care grounded in extensive training and experience.

## **MICHAEL WAGNER, DO**



Dr Wagner is board certified in orthopedic surgery and is currently the chairman of the orthopedics department as well as the director of the hospital's joint replacement program. Dr. Wagner attended Purdue University where he received his Bachelors of Science with a degree in Neurobiology with Physiology. From there he earned his medical degree at Michigan State University College of Osteopathic Medicine. He successfully completed his residency in orthopedic surgery at McLaren Macomb in Mt. Clemens, MI where he would score in the top ten percentile nationally in his board examinations. In addition to training in general orthopedics Dr. Wagner has also completed a fellowship in adult reconstruction orthopedics, including advanced hip and knee replacements, at The CORE Institute in Phoenix, AZ.



# March 29, 2025

#### MERCI

1500 W. Higgins Rd Park Ridge, IL 60068

March 28th Dinner location provided at a later date

This Masters course offers a personalized opportunity for surgeons to combine theoretical knowledge and hands-on learning and the Evolution® Medial-Pivot Knee Implant using the Kinematic Alignment technique.

Surgeons walk away with a deep understanding of instrumentation, procedures, and methodology. This hands-on cadaveric experience with faculty instruction provides surgeons the confidence needed to implement the kinematic alignment technique using medial-pivot knee implants in their patient cases.

Questions? Please email us at *learn@ortho.microport.com* 



REGISTER HERE Registration deadline is March 21st

Disclosure - MicroPort Orthopedics may be required by federal, state or local laws to disclose certain transfers of value (e.g. food and refreshments) made to physicians or other health care professionals. This information may become publicly available as required by law. Government - HCPs Per company policy, MicroPort Orthopedics representatives may not offer or provide anything of value to federal or state government employees. Vermont - HCPs Vermont-licensed HCPs who regularly practice in the state of Vermont may be subject to restrictions regarding expenditures per 18 V.S.A. § 4631a. Additional Information - In accordance with the AdvaMed Code of Ethics on Interactions with Health Care Professionals, guests of health care professionals may not attend company sponsored events. This program is sponsored by MicroPort Orthopedics and is not approved for CME credit.

029867A DEC2024





Robotic Platform Total Knee Application

# SkyWalker<sup>®</sup> Surgical Robot Lab

## March 29, 2025

**MERCI** | 1500 W. Higgins Rd, Park Ridge, IL 60068 Attendees are invited to attend a Meet the Faculty dinner on March 28th

This live, interactive cadaveric training experience is designed to help Surgeons master the SkyWalker<sup>®</sup> Robotic Platform

> Featuring MicroPort Orthopedics' Evolution<sup>®</sup> Medial-Pivot Knee Implant



Register here or contact your MicroPort Orthopedic representative Registration Deadline is March 21st



State-of-the-art robotic technology that delivers the accuracy that doctors demand, while reducing the invasiveness of traditional TKA, transforming surgery into a journey of precision and shorter hospital stays.

The SkyWalker® Robotic Platform Total Knee Application is a CT-based technology solution designed to assist during TKA procedures by providing robotically located cutting planes based on the patient's anatomy and the surgeon's alignment preferences for the accurate placement of Evolution® Medial-Pivot Knee implants, a true Medial-Pivot design.

These hands-on cadaveric events are designed to provide surgeons the confidence needed to implement the SkyWalker® Robotic Platform into their patient surgeries.

### Questions? Please email us at **learn@ortho.microport.com**

\*The SkyWalker® Surgical Robot is an FDA cleared system of MicroPort NaviBot International LLC and a CE marked system of MicroPort Orthopedics (Suzhou) Co., Ltd. MicroPort Orthopedics Inc. is a distributor for MicroPort NaviBot. Evolution® is a registered trademark of MicroPort Orthopedics Inc. @2025 MicroPort Orthopedics Inc. All Rights Reserved.

Disclosure – MicroPort Orthopedics may be required by federal, state or local laws to disclose certain transfers of value (e.g. food and refreshments) made to physicians or other health care professionals. This information may become publicly available as required by law.

Government – HCPs Per company policy, MicroPort Orthopedics representatives may not offer or provide anything of value to federal or state government employees. Vermont – HCPs Vermont-licensed HCPs who regularly practice in the state of Vermont may be subject to restrictions

regarding expenditures per 18 V.S.A. § 4631a. Additional Information – In accordance with the AdvaMed Code of Ethics on Interactions with Health Care Professionals, guests of health care professionals may not attend company sponsored events.

This program is sponsored by MicroPort Orthopedics and is not approved for CME credit.