# Discover a Less Invasive Approach to Hip Replacement Surgery

## DIRECT ANTERIOR HIP REPLACEMENT SEMINAR



# If your hip is keeping you from enjoying life to the fullest, consider direct anterior hip replacement surgery.

This less-invasive procedure is much easier on the patient because there is less tissue and muscle damage involved in the surgery. Dr. Jeffrey S. Dulik and Dr. Dean J. Marshall of Spectrum Orthopaedics has performed many of the Direct Anterior Approach hip replacement surgeries. They will explain the technique, outline the benefits and answer questions at a free, open-to-the-public seminar to be held at Ohio Specialty Surgical Suites. **Light refreshments will be served.** 



Dr. Jeffrey S. Dulik



Dr. Dean J. Marshall

#### WHEN

Thursday, November 8, 2018 - 6:30 pm

WHERE

Ohio Specialty Surgical Suites 7442 Frank Ave NW, North Canton, OH 44720

REGISTER

Please register by Wednesday, November 7, 2018 by phone: 330.339.3060



# Discover a Less Invasive Approach to Hip Replacement Surgery

Direct Anterior Hip Replacement Seminar

# If your hip is keeping you from enjoying life to the fullest, consider direct anterior hip replacement surgery.

This less-invasive procedure is much easier on the patient because there is less tissue and muscle damage involved in the surgery. Dr. Jeffrey S. Dulik and Dr. Dean J. Marshall of Spectrum Orthopaedics has performed many of the Direct Anterior Approach hip replacement surgeries. They will explain the technique, outline the benefits and answer questions at a free, open-to-the-public seminar to be held at Ohio Specialty Surgical Suites.

## ATTEND OUR SEMINAR TO LEARN MORE ABOUT THIS PROCEDURE.



Dr. Jeffrey S. Dulik Orthopaedic Surgeon



Dr. Dean J. Marshall Orthopaedic Surgeon

# Thursday, Nov. 8, 2018

6:30 pm (Light refreshments will be served)

Event Location: Ohio Specialty Surgical Suites 7442 Frank Ave NW North Canton, OH 44720

Please register by Wednesday, November 7, 2018

Call: 330.339.3060



### Discover a Less Invasive Approach to Hip Replacement Surgery



### DIRECT ANTERIOR HIP REPLACEMENT SEMINAR

If your hip is keeping you from enjoying life to the fullest, consider direct anterior hip replacement surgery.

This less-invasive procedure is much easier on the patient because there is less tissue and muscle damage involved in the surgery. Dr. Jeffrey S. Dulik and Dr. Dean J. Marshall of Spectrum Orthopaedics has performed many of the Direct Anterior Approach hip replacement surgeries. They will explain the technique, outline the benefits and answer questions at a free, open-to-the-public seminar to be held at Ohio Specialty Surgical Suites. **Light** 

### refreshments will be served.

## FEATURING



Dr. Jeffrey S. Dulik Orthopaedic Surgeon



Dr. Dean J. Marshall Orthopaedic Surgeon

#### WHEN

Thursday November 8, 2018 – 6:30 pm

#### WHERE

Ohio Specialty Surgical Suites 7442 Frank Ave NW North Canton, OH 44720

#### REGISTER

Please register by Wednesday, November 7, 201 8 by phone: **330**.339.3060





## Discover a Less Invasive Approach to Hip Replacement Surgery

## Direct Anterior Hip Replacement Seminar

#### If your hip is keeping you from enjoying life to the fullest, consider direct anterior hip replacement surgery.

This less-invasive procedure is much easier on the patient because there is less tissue and muscle damage involved in the surgery. Dr. Jeffrey S. Dulik and Dr. Dean J. Marshall of Spectrum Orthopaedics has performed many of the Direct Anterior Approach hip replacement surgeries. They will explain the technique, outline the benefits and answer questions at a free, open-to-the-public seminar to be held at Ohio Specialty Surgical Suites.

ATTEND OUR SEMINAR TO LEARN MORE ABOUT THIS PROCEDURE.

## Thursday, Nov. 8, 2018

6:30 pm (Light refreshments will be served)

Event Location: Ohio Specialty Surgical Suites 7442 Frank Ave NW North Canton, OH 44720

### Please register by Wednesday, November 7, 2018 Call: 330.339.306

# FEATURING



Dr. Jeffrey S. Dulik Orthopaedic Surgeon



Dr. Dean J. Marshall Orthopaedic Surgeon



