

Michael Bates, MD

## P: 704.323.2100

## **Patient Rating:**

4.9 out of 5 Stars

## **LOCATIONS**

- Center City Charlotte
  Urgent Care
- University

#### **CLINICAL SPECIALTIES**

- Hip
- Knee

# Michael Bates, MD

## **Education**

- Danville Regional Medical Center School of Nursing Diploma of Nursing
- Old Dominion University Bachelor of Science
- University of Virginia School of Medicine Doctor of Medicine
- Atrium Health Carolinas Medical Center Resident Physician
- Hospital for Special Surgery Adult Reconstruction Fellowship

## **Practice**

- Specializes in Adult Reconstruction
- Specializes in Total Knee Replacements
- Specializes in Anterior & Posterior Hip Replacement
- Specializes in Partial Knee Replacements
- Member of the American Academy of Orthopaedic Surgeons (AAOS)
- Reviewer: Journal of Arthroplasty
- Editorial board member: Techniques in Orthopaedics

## Awards

- Named a 2023 Top Doctor by Charlotte Magazine
- 2023 North Carolina's Top Doctors, Charlotte Region, SouthPark Magazine
- 2022 North Carolina's Top Doctors, Charlotte Region, SouthPark Magazine

Named a Carolina Top Doctor, 2020

# Research

- The role of robotic surgery on alignment and polyethylene deformation patterns in unicondylar knee arthroplasty, Currently submitted and under review by Clinical Orthopaedics and Related Research
- Utility of repeat aspirations for periprosthetic infection, Abstract submitted for AAOS 2017 meeting
- The effect of radiotherapy on upper extremity soft tissue sarcomas,
  Designed research project to analyze the effects of RT on soft tissue sarcomas.
- Radiation induced pathologic fracture outcomes, Poster presentation at 2013 CTOS national meeting
- Extensor mechanism disruption after total knee arthroplasty: A review,
  Published in Journal of American Academy of Orthopaedic Surgeons, Feb
  2015
- Early polyethylene fracture of Vitamin-E infused HXLPE: A case report,
  Published in Journal of Bone & Joint Surgery: Case Reporter July 2015

#### **Presentations**

- The Effect of radiotherapy on upper extremity soft tissue sarcomas,
  Presented at 2013 North Carolina Orthopaedic Association
- The effect of radiotherapy on upper and lower extremity soft tissue sarcomas, Presented at 2013 North Carolina Orthopaedic Association & Presented at 2014 AAOS national meeting (Co-author presentation)
- Sarcoma research (above) Presented at 2012 Annual Research day with Dr. Richard Gelberman of Washington University as visiting professor

## Team

• Medical Assistant: Sana Tate

Surgery Scheduler: Sana Tate