

We are Leaders in Neck Care

Our cervical spine, the bones in our neck from our skull to our upper torso, is extremely important in how our bodies carry nerve messages, control motion, respond to pain, and so much more.

Neck pain can come from abnormalities in soft tissues, muscles, ligaments, nerves, and more involving the musculoskeletal system. As you'd expect, this part of our body serves many purposes in our overall mobility making it prone to injuries and issues.

Our Expert Team

Our board-certified physicians will assess your neck injury and develop a treatment plan appropriate for your specific needs. Our doctors are also professors at the University at Buffalo, training orthopaedic surgeons and physicians of the future and conducting cutting-edge research that translates into new medical devices, treatment and care.

SURGICAL:

Lindsey D. Clark, MD Spine Surgery

Christopher L. Hamill, MD Adult and Pediatric Spine Surgery Joseph M. Kowalski, MD Spine Surgery

NON-SURGICAL:

James J. Czyrny, MD Rehabilitation Medicine

Michael S. Freitas, MD

Primary Care Sports Medicine, UB Concussion Management Clinic

Jesse G. Fodero, MD

Primary Care Sports Medicine, UB Concussion Management Clinic

Rajiv K. Jain, MD

Primary Care Sports Medicine, UB Concussion Management Clinic

Jorden T. Komm, MD

Primary Care Sports Medicine, UB Concussion Management Clinic

Heidi N. Suffoletto, MD, FACEP

Primary Care Sports Medicine, UB Concussion Management Clinic





716.204.3200 ubortho.com



Trusted Orthopaedic Care for **Bones. Joint. Muscles. Concussions.**