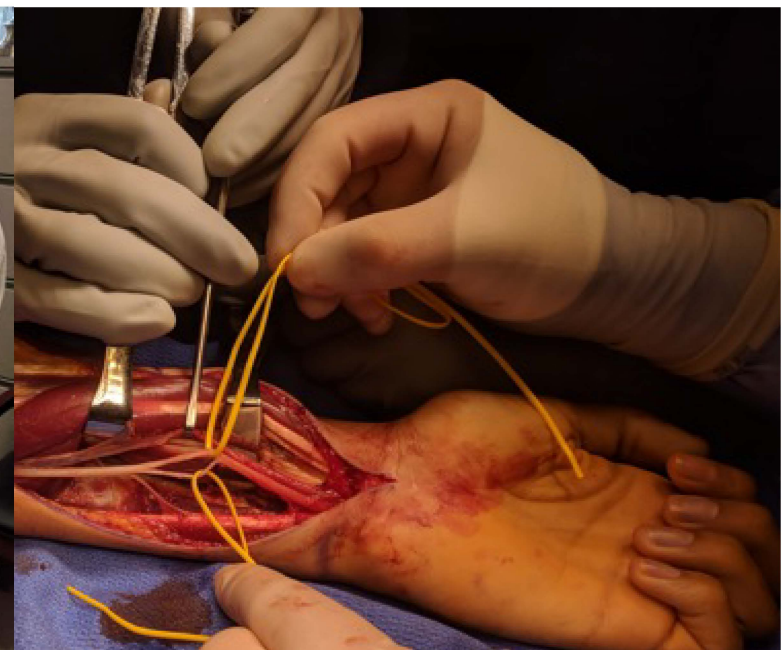


WRNMMC Peripheral Nerve Program



OUR TEAM



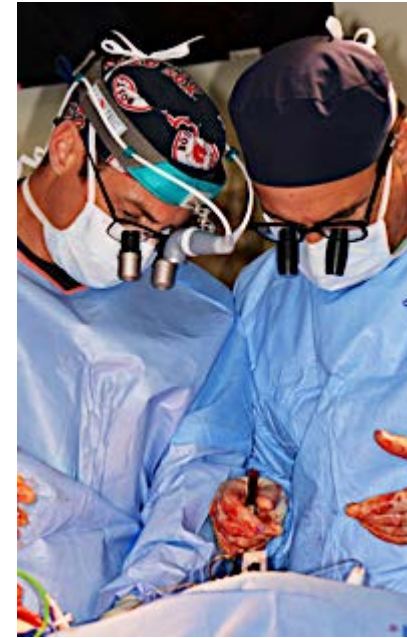
NEUROLOGY



PMR



PAIN
MANAGEMENT



SURGERY
Plastic
Surgery
Orthopaedics
Neurosurgery



THERAPY

NON-OPERATIVE CAPABILITIES

The ability to perform electrodiagnostic studies, ultrasound imaging, and nerve block injections within the Peripheral Nerve Clinic helps ensure a streamlined, patient-centered care experience for patients referred to the WRNMMC PNP.

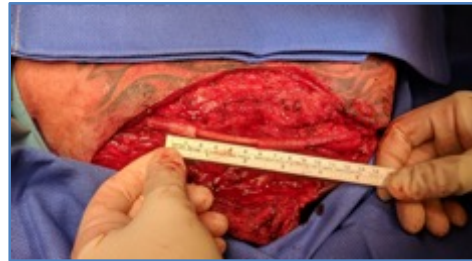


OPERATIVE CAPABILITIES

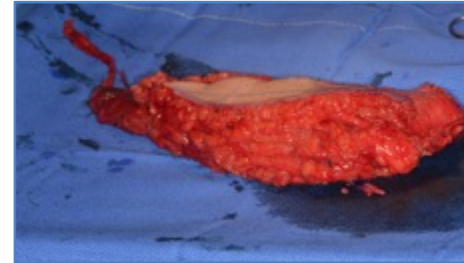
Most common surgical procedures performed by WRNMMC

Peripheral Nerve Program Team

REPAIR/
RECONSTRUCTION



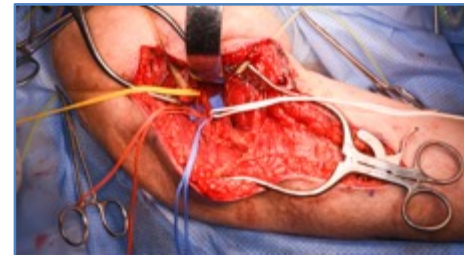
FREE FUNCTIONAL
MUSCLE



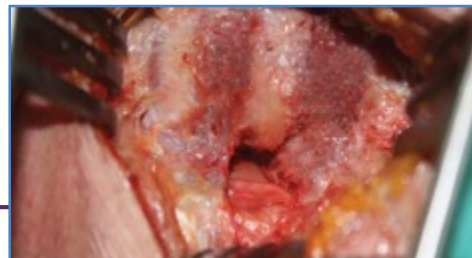
DECOMPRESSION



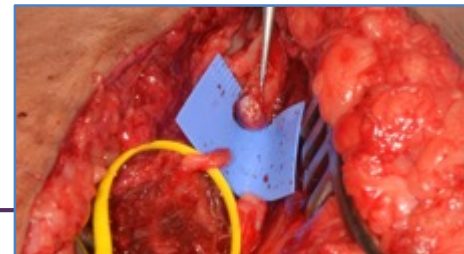
NERVE/TENDON
TRANSFER



ROOT
DECOMPRESSION



TMR/RPNI




Peripheral Nerve Program

Walter Reed National Military Medical Center




MedStar Union
Memorial Hospital
The Curtis National Hand Center
Hand Surgery Fellowship



Walter Reed
National Military
Medical Center

Neurology
Neuromuscular Fellowship
Physical Medicine & Rehab
Orthopedic Surgery
Hand Surgery Fellowship
Neurosurgery



National Institute of
Neurological Disorders
and Stroke

Neuromuscular Fellowship



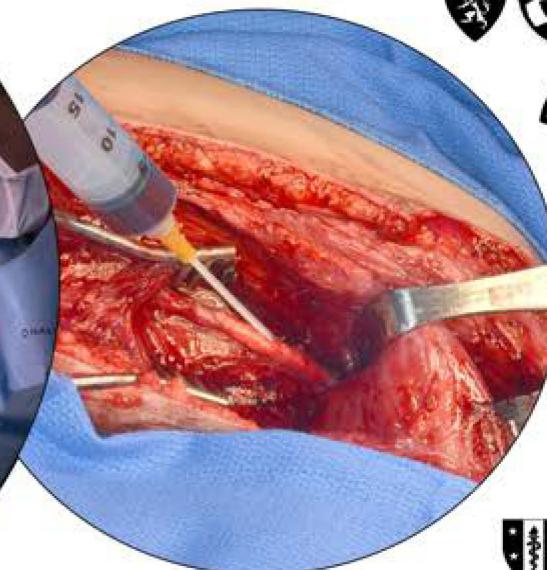
EDUCATION

Supports 6 GME programs




READINESS

Return to Duty
Knowledge, Skill, Abilities



RESEARCH

\$7.3 M grant funding
Supports 8 clinical projects



HARVARD MEDICAL SCHOOL AND
BRIGHAM AND WOMEN'S HOSPITAL



JOHNS HOPKINS
MEDICINE



Washington
University in St. Louis



SAMMC
SAN ANTONIO MILITARY MEDICAL CENTER



Northwestern
Medicine
Feinberg School of Medicine



USU
Uniformed Services University