

Orthopedic Surgery

Basic Education: M.D. or D.O.

Minimal Formal Training: Successful completion of an ACGME or AOA-approved residency training program in orthopedic surgery. Must be Board Eligible or Board Certified.

Required Previous Experience: Demonstration of the performance of at least 100 orthopedic procedures during the last 12 months or demonstrated successful participation in a hospital-affiliated formalized residency or special clinical fellowship during which at least 30 cases were performed or assisted by applicant.

Core Privileges: Ability to admit, work up, provide non-surgical and surgical care to patients of all ages to correct or treat various conditions, illnesses and injuries of the musculoskeletal system, including the provision of consultation. Core privileges do not include: laminectomies, use of the surgical laser, hemipelvectomy, vascular grafts of the hands and forearm, complex hand surgery.

Other privileges requested for which you have current clinical competency may be listed below. Documentation of training and/or experience must be provided for any special privileges requested. I understand that by making this request, I am bound by the applicable laws and policies of the Medical Center and hereby stipulate that I meet the minimum threshold criteria for this request.

_____	_____
_____	_____
_____	_____

I understand that it is my obligation to notify the President of the Medical Staff of any procedure or mode of medical care in which I might engage that is not listed. I certify to the best of my knowledge, I am qualified and have professional liability insurance coverage for practice within the scope of privileges requested.

Signature

Date

**ORTHOPEDIC/NEUROSURGERY PROCEDURES
CHECK PROCEDURES REQUESTED
FOR REAPPOINTMENT**

Privileges requested	Minimum formal training	Reappointment criteria
Amputation <input type="checkbox"/>	Consider training, education and past experience.	Demonstrates clinical competency through Performance Improvement/ Clinical Outcome activities.
Discography <input type="checkbox"/>	Successful completion of an accredited residency or fellowship in orthopedic surgery that included training in discography.	Demonstrates clinical competency through Performance Improvement/ Clinical Outcome activities.
Endoscopic carpal tunnel release <input type="checkbox"/>	Successful completion of an accredited residency or fellowship in orthopedic surgery. <i>Note: If the residency did not include training in endoscopic carpal tunnel release, the applicant must present evidence of participation in a recognized didactic/laboratory continuing medical education program devoted to endoscopic carpal tunnel release taught by a certified board surgeon proficient in the procedures.</i>	Demonstrates clinical competency through Performance Improvement/ Clinical Outcome activities.
Lumbar stabilization using orthopedic devices <input type="checkbox"/>	Successful completion of an accredited residency or fellowship in lumbar stabilization that included fusion and the use of orthopedic devices. Or Successful completion of post-residency training that included didactic and laboratory experience in a program affiliated with an accredited orthopedic residency of at least four weeks' duration.	Demonstrates clinical competency through Performance Improvement/ Clinical Outcome activities.

Muscle biopsy <input type="checkbox"/>	Successful completion of an accredited residency or fellowship in orthopedics.	Demonstrates clinical competency through Performance Improvement/ Clinical Outcome activities.
Conscious sedation <input type="checkbox"/>	Successful completion of an accredited residency of at least three years' duration. <i>Note: If the applicant's training program did not include at least four weeks of anesthesia training (including IV sedation, indications, contraindications, pre-anesthesia assessment, intra-operative care, procedure monitoring, and post-anesthesia care), the applicant must demonstrate successful completion of an accredited training sequence involving both didactic and practical components.</i>	Demonstrates clinical competency through Performance Improvement/ Clinical Outcome activities.

Signature

Date