

Name _____

Date _____

DELINEATION OF PRIVILEGES - ORTHOPAEDIC SURGERY

(Adult and Pediatric except as specified on Page 6)

All members of the Department of Orthopaedic Surgery at Kaleida Health must have the following Credentials:

1. *Successfully completed an Orthopaedic Surgery ACGME Accredited Residency Training Program, AOA, Royal College of Physicians and Surgeons of Canada, or an ACGME equivalent Orthopaedic Surgery Residency Training Program.*
2. *Members of the Clinical Service of Orthopaedic Surgery must, within seven (7) years of completing training, achieve board certification in Orthopaedic Surgery. *Maintenance of board certification is mandatory for all providers who have achieved this status**

LEVEL I (CORE) PRIVILEGES

Level I (core) privileges are those able to be performed after successful completion of an accredited residency program. The removal or restriction of these privileges would require further investigation as to the individual's overall ability to practice, but there is no need to delineate these privileges individually.

Admission and Follow-Up

History and Physical for diagnosis and treatment plan

SKIN - COVERAGE - WOUND CARE

Suturing - Excision, Re-arrangement, Split Thickness Skin Graft, Full Thickness Skin Graft, Flaps: rotation pedicle, muscle pedicle, etc.

Basic incision, excision, aspiration, biopsy including obtaining of bone graft

Cast application, Traction, Bracing

Amputation upper extremity and lower extremity including: Hindquarter and Forequarter

FRACTURES AND DISLOCATIONS

(open and closed treatment of open and closed injuries)

UPPER EXTREMITY

Scapula, Clavicle, Shoulder, Humerus, Elbow, Forearm, Wrist, Hand

LOWER EXTREMITY

Sacrum, Pelvis – Simple, Hip, SCFE, Femur, Knee, Leg (tibia and fibula), Ankle, Hind, Mid and Forefoot

SPINE FRACTURES-DISLOCATIONS

(open or closed treatment)

Vertebral compression fractures without major Neurologic deficit | Spinous process fractures, uncomplicated

NON-FRACTURE/DISLOCATION

HAND

Extensor Tendon Repairs and Carpal Tunnel Release

FOREARM

Tendon Repair, Reconstruction, Transfer, Release

Bone Non-union treatment, Transfer/Transport, Lengthening/Shortening, Other Osteotomy, Reconstruction, etc.

ELBOW

Tendon Repair/Reconstruction, Nerve Release/Re-route, Arthrodesis, Osteotomy, Arthrotomy, Debridement, Arthroscopic procedures

HUMERUS

Tendon Repair, Reconstruction, Transfer, Release

Bone Non-union treatment, Transfer/Transport, Lengthening/Shortening, Other Osteotomy, Reconstruction, etc.

SHOULDER

Arthroplasties - Humeral head replacement for fracture | Tendon, bursa, soft tissue repair/ reconstruction

Arthrodesis, Osteotomy, Arthrotomy debridement, Arthrotomy based procedures

SCAPULA/CLAVICLE

Osteotomy, Non-union, Resection, Resection Arthroplasty

SPINE

Cervical Fusion (simple, posterior/anterior interbody)

SACRUM

(Including sacroiliac joint)

SI joint fusion, Excision Biopsy/Simple

**LEVEL I (CORE) PRIVILEGES
(CON'T)**
LOWER EXTREMITY
PELVIS

Osteotomy - Salter, Chiari

HIP

Arthrotomy associated arthrotomy-based procedure such as synovectomy, etc.

Arthroplasty, primary, partial, excisional, total

Arthrodesis

Tendon, capsular, bursal, etc. procedures

Arthroscopic/arthroscopic assisted procedures

Femoral osteotomy

FEMUR

Osteotomy, Non-union procedures

KNEE

Arthrotomy-based procedures (synovectomy, debridement, etc.)

Arthroplasty primary

Arthrodesis

Tendon, capsular, bursa, other soft tissue procedures

Distal femoral, proximal tibial osteotomy

Arthroscopic procedures

**LEG
(Tibia and Fibula)**

Osteotomy, Non-union procedures

ANKLE

Arthrotomy based procedures

Arthroplasty

Arthrodesis

Tendon, capsule, bursal, miscellaneous soft tissue

Distal tibial osteotomy

Malleolar, fibula osteotomy

FOOT

Arthrotomy-based procedures (debridement, excisional, arthroplasty)

Other arthroplasties

Arthrodesis

Osteotomy

Bunion/bony prominence excisions

Reconstruction for congenital deformity, e.g. club foot, vertical talus, etc. in the pediatric age group, > 14 years old

ORTHOPAEDIC ONCOLOGY

Management of metastatic lesions - similar to delineations in fracture/reconstruction

Primary musculoskeletal lesions – known benign

Small and structurally non-problematic, similar to fracture/reconstruction delineation considerations for the region

Large, structurally problematic, similar to fracture/reconstruction delineation above

LEVEL II CORE PRIVILEGES

These privileges are granted to those providers that have completed an ACGME Accredited Fellowship Training Program or its equivalent in the specified subspecialty as indicated below. (Providers that completed a training program more than two (2) years prior will be required to submit case lists for the past year).

*Orthopaedic Surgery subspecialties must, within nine (9) years of completing Fellowship Training, achieve board certification in their chosen sub specialty. *Maintenance of board certification is mandatory for all providers who have achieved this status**

PLEASE NOTE: Please check the box for each privilege requested. Do not use an arrow or line to make selections. We will return applications that ignore this directive.

Level II Core Privileges – these privileges are granted to those providers that have successfully completed an ACGME accredited training fellowship program in **Trauma**.

Pelvis - complex, comminuted requiring extensive extensile exposure

Displaced spinal fractures/dislocations vertebral bodies and other elements

Other spinal fractures with some issue of complication, instability, or more likely neurologic deficit

Requested	Granted	Not Granted	With following requirements (provide details)

Level II Core Privileges – these privileges are granted to those providers that have successfully completed an ACGME accredited training fellowship program in **Trauma or Sports Medicine**.

Arthroscopic/Arthroscopic-assisted fracture treatments

- Glenoid
- Humeral Head
- Hip
- Knee

Requested	Granted	Not Granted	With following requirements (provide details)

Level II Core Privileges – these privileges are granted to those providers that have successfully completed an ACGME accredited training fellowship program in **Trauma or Adult Reconstructive Surgery**.

Leg, Femur - Transport/lengthening (patients > or = 14 yrs)

Rotationplasty

Requested	Granted	Not Granted	With following requirements (provide details)

Level II Core Privileges – these privileges are granted to those providers that have successfully completed an ACGME accredited training fellowship program in **Adult Reconstructive Surgery**.

Pelvis - Osteotomy; Dial, Bernese, Steele, etc.

Knee - Arthroplasty revision

Hip - Revision arthroplasty

Requested	Granted	Not Granted	With following requirements (provide details)

Level II Core Privileges – these privileges are granted to those providers that have successfully completed an ACGME accredited training fellowship program in Hand .			
Arthroplasties - wrist, MP joints, IP joints: simple, other Tendon repair: flexor Reconstruction including: Tenolysis Transfers Release: simple Release: other Reconstruction for major congenital defects e.g radial Club Hand Arthrodesis: Wrist Major joints IP joints		Release/specialized treatment: Dupuytren treatment Complex reconstructions e.g pollization Arthroscopic procedures Excisions Releases Assisted fracture fixations Hand Microvascular procedures including: Re-implantations Microvascular transfers Arthroscopic/Arthroscopic-assisted fracture treatments- Wrist	
Requested	Granted	Not Granted	With following requirements (provide details)

Level II Core Privileges - these privileges are granted to those providers that have successfully completed an ACGME accredited training fellowship program in Hand or Plastic Surgery .			
ORTHOPAEDIC MICROVASCULAR SURGERY		Miscellaneous	
Reimplantation involving small vessel and nerve repair/reconstruction Nerve grafting, repair Free-vascularized flaps (soft tissue) Free-vascularized bone grafts		Peripheral nerve surgery of the brachial or lumbosacral plexus; exploration, decompression, transposition, neurolysis	
Requested	Granted	Not Granted	With following requirements (provide details)

Level II Core ELBOW Privileges – these privileges are granted to those providers that have successfully completed an ACGME accredited training fellowship program in Elbow .			
Arthroplasties Arthroscopic-assisted fracture treatments- Elbow			
Requested	Granted	Not Granted	With following requirements (provide details)

Level II Core SHOULDER Privileges – these privileges are granted to those providers that have successfully completed an ACGME accredited training fellowship program in Shoulder .			
Other complex shoulder e.g., total shoulder replacement etc. Arthroscopic-assisted fracture treatments- Humeral Head			
Requested	Granted	Not Granted	With following requirements (provide details)

Level II Core SPINE Privileges– Completion of an ACGME Accredited Spine Fellowship

Implantation of spinal cord stimulator
 Displaced spinal fractures/dislocations – vertebral bodies and other elements
 Other spinal fractures with some issue of complication, instability or, more likely, neurologic deficit
 Epidural steroid injections

Cervical

Disc excision
 Laminectomy, posterior decompression
 Nerve root decompression (foraminectomy)
 Anterior decompression and fusion
 Osteotomy

Thoracic

Disc excision
 Fusion
 Laminectomy, posterior decompression
 Anterior decompression and fusion
 Anterior interbody fusion
 Nerve root decompression (foraminotomy)
 Osteotomy

Lumbar

Disc excision
 Fusion
 Laminectomy, posterior decompression
 Anterior decompression and fusion
 Anterior interbody fusion
 Nerve root decompression (foraminotomy)
 Osteotomy

Miscellaneous

Microscopic, mini-exposure techniques
 Arthroscopic-assisted procedures (excision, release, fusion)

Requested	Granted	Not Granted	With following requirements (provide details)

Level II Core ORTHOPAEDIC ONCOLOGY Privileges– these privileges are granted to those providers that have successfully completed an ACGME accredited training fellowship program in Orthopaedic Oncology.

Suspected or known malignant, or known recurrent lesions
 Small and structurally of minimal significance

Sacrum - Excision - major
 Other large structurally significant

Requested	Granted	Not Granted	With following requirements (provide details)

PEDIATRIC ORTHOPAEDIC SURGERY

The previous above listed procedures apply to the adult and pediatric age group with the **EXCEPTION** listed below for the Pediatric Age Group for patients < or = 14 years of age only.

Level II Core PEDIATRIC ORTHOPAEDIC SURGERY Privileges– Completion of an ACGME Accredited Pediatric Orthopaedic Surgery Fellowship			
<i>New applicants to staff, initial requests and applicants out more than two (2) years from training will be required to provide up to five years listing of most recent operative experience.</i>			
Hip Dysplasia Surgery Reconstruction for developmental congenital dysplasia		Hemi-epiphysiodesis	
Femoral and Tibial Transplantation and lengthening		Epiphysiodesis	
Club foot for reconstruction		Reconstructive cerebral palsy procedures	
Reconstructive procedure of the spine		Botox Injections	
Neuropathic (e.g. meningomyelocele treatment) spinal and lower extremity reconstruction			
Requested	Granted	Not Granted	With following requirements (provide details)

<u>MODERATE/CONSCIOUS SEDATION</u>			
1. Providers seeking privileges in moderate/conscious sedation must complete either the ASA sedation course, Medsimulation course or Safe Sedation Training course, receiving a score of 85% or above and repeat the course every four (4) years (two [2] years for those courses with a two year expiration date). 2. Providers must also maintain airway management skills through current completed training and certification in ACLS, ATLS, PALS or NRP.			
<i>(For details on course availability and maintenance please review the Moderate/Conscious Sedation document located on our credentialing web page.)</i>			
Requested	Granted	Not Granted*	With following requirements** (provide Details)

KEY	*NOT GRANTED DUE TO: Provide Details Below	**WITH FOLLOWING REQUIREMENTS Provide Details Below
1) Lack of Documentation		1) With Consultation
2) Lack of Required Training/Experience		2) With Assistance
3) Lack of Current Competence (Databank Reportable)		3) With Proctoring
4) Other (Please Define) (i.e., Exclusive Contract)		4) Other (Please Define)

DETAILS: _____

National Practitioner Databank Disclaimer Statement

