

**UNIVERSITY OF UTAH HOSPITAL
SALT LAKE CITY, UTAH 84132**

**DEPARTMENT OF ORTHOPAEDICS
SKI CLINIC
PRIVILEGE DELINEATION**

PHYSICIANS NAME (PLEASE PRINT)

DATE

I DESIRE CLINICAL PRIVILEGES IN THE UNIVERSITY OF UTAH FOR THE PRACTICE OF AT THE UNIVERSITY OF UTAH ORTHOPAEDIC SKI CLINIC AS INDICATED BELOW:

APPLICANT SIGNATURE

GENERAL PRIVILEGES

GENERAL CLINICAL PRIVILEGES CUSTOMARY TO THE PRACTICE OF MEDICINE (TO INCLUDE HISTORY, EXAMINE, PLAN AND ORDER THERAPY, LABORATORY STUDIES AND X-RAY EXAMINATION)

_____ OUTPATIENT _____ IN PATIENT

SPECIFIC PRIVILEGES (DEFINED IN LEVELS OF CARE AND IDENTIFIED PROCEDURES)

I. Adult Care			II. Specific Privileges		
A. Levels of Care					
Emergency Privileges			Neurological, CNS		
Illness or problem with no apparent threat to life			Nerve Blocks		
Seriously ill patients			Digital		
Critically ill patients requiring consultation or referral			Wrist		
Bivalving & removal of cast of splint			Sedation		
Cardiopulmonary resuscitation					
Cast and Splint application			Otolaryngology		
Closed reduction simple fracture			Anterior nasal pack		
Closed reduction simple dislocation					
Control of nasal hemorrhage			Cardiopulmonary		
ECG interpretation			Tube Thoracostomy		
Emergency thoracotomy					
Emergency tracheotomy			OB/GYN		
Endotracheal intubation			Emergency vaginal delivery		
Endotracheal intubation (emergency)					
Injection, tendon sheath, bursae, trigger point			Surgery - Integument		
Injection intra-articular			I&D Sebaceous cyst abscess		
Lacerations			I&D Sebacious cyst with sac removal		
Peripheral nerve & field blocks			I&D Removal of subcutaneous foreign body		
Phlebotomy			I&D Removal of muscular foreign body		
Placement of venous catheters			I&D Subungal hematoma		
Removal of foreign, nose, ear, cornea			I&D Subcutaneous abscess		
Subungual hematoma (I&D)			I&D Felon		
Urinary bladder catheterization			Removal benign skin lesion		
			Laceration repair - Simple		
			Laceration repair - Intermediate		
			Laceration Repair - Complex		

III. Procedures	Indepen.	With Consult.		Indepen.	With Consult.
Application of finger splint			Debridement of skin, including removal of foreign material associated with open fracture(s) and/or dislocations.		
Application of long arm splint			Determination for orthotic or prosthetic use		
Application of long leg cast			Incision of soft tissue abscess, deep		
Application of long leg cast, walker or ambulatory type			Incision of soft tissue abscess, superficial		
Application of long leg splint			Incision of tendon sheath, ligament, trigger points of ganglion cysts		
Application of short arm splint			Injection, anesthetic agent and/or steroid, paravertebral facet joint or facet joint nerve,; lumbar or sacral, multiple levels		
Application of short leg cast			Injection, anesthetic agent and/or steroid, paravertebral facet joint or facet joint nerve, lumbar or sacral, single level		
Application of short leg splint			Injection anesthetic agent to the following locations:		
Arthrocentesis, aspiration and/or injection of intermediate joints			Axillary nerve		
Arthrocentesis, aspiration and/or injection of major joints			Brachial plexus		
Arthrocentesis, aspiration and/or injection of small joints			Iliounginal nerves		
Closed treatment of carpal bone fracture, with manipulation			Intercostal nerve, single		
Closed treatment of carpal bone fracture, without manipulation			Intercostal nerve, regional block		
Closed treatment of carpal scaphoid (navicular) fracture; with manipulation			Suprascapular nerve		
Closed treatment of carpal scaphoid (navicular) fracture without manipulation			Other peripheral nerve or branch		
Closed treatment of carpometacarpal fracture and/or dislocation, thumb with manipulation			Insertion of needle or catheter tip for spine or paraspinous diagnostic or therapeutic injection under fluoroscopic guidance with localization		
Closed treatment of clavicular fracture, with manipulation			Measurement or determination of physical performance of musculoskeletal or functional capacity		
Closed treatment of clavicular fracture without manipulation			Monitoring of interstitial fluid pressure using wick or needle		
Closed treatment of distal radial fracture or epiphyseal separation, with or without fracture of ulnar styloid, with manipulation			Osteopathic manipulative treatment of		
Closed treatment of distal radial fracture or epiphyseal separation, with or without fracture of ulnar stylois, without manipulation			Cervical region		
Closed treatment of distal radioulnar dislocation, acute or chronic			Head region		
Closed treatment of greater humeral tuberosity fracture, without manipulation			Lower extremities		
Closed treatment of humeral shaft fracture, with manipulation, with or without skeletal traction			Lumbar region		
Closed treatment of humeral shaft fracture, without manipulation			Pelvic region		
Closed treatment of metacarpal fracture, single with manipulation			Rib cage region		
Closed treatment of metacarpal fracture, single without manipulation			Sacral region		
Closed treatment of metatarsal fracture without manipulation			Thoracic region		

Closed treatment of nasal bone fracture with stabilization			Upper extremities		
Closed treatment of nasal bone fracture without stabilization			Puncture aspiration of abscess, hematoma, bulla or cyst		
Closed treatment of proximal fibula or shaft fracture without manipulation			Removal of implant, superficial, wire, pin or rod		
Closed treatment of radial shaft fracture, with manipulation			Removal of bivalving, full arm or full leg case		
Closed treatment of radial shaft fracture without manipulation			Removal of bivalving: gauntlet, boot or body cast		
Closed treatment of radiocarpal intercarpal dislocation with manipulation			Repair of spica, body case or jacket		
Closed treatment of rib fracture requiring external fixation			Wedging of cast		
Closed treatment of rib fracture, uncomplicated			Other (specify)		
Closed treatment of skull fracture without operation					
Closed treatment of sternum fracture					
Closed treatment of tibial shaft fracture, without manipulation					
Closed treatment of ulnar shaft fracture, with manipulation					
Closed treatment of ulnar shaft fracture without manipulation					
Closed treatment of ulnar styloid fracture					
Closed treatment of vertebral process fracture(s)					
Closed treatment of vertebral process fracture(s) without manipulation, requiring and including casting or bracing.					

SIGNATURES AND RECOMMENDATIONS

Applicant Signature

DATE

Department Head

DATE

Chair, Medical Board

DATE

Chair, Governing Body

DATE