

Pediatric Critical Care Version 1.0 Providers requesting privileges in this specialty must also request privileges in Pediatrics. Scope

C **P390312:** The scope of privileges in critical care medicine includes the evaluation, diagnosis, treatment and consultation to critically ill patients from birth to young adulthood with life-threatening illness or injury including neurological failure, respiratory failure, cardiovascular failure, renal failure, hepatic failure, gastrointestinal failure, and multi-organ system failure due to illness or injury. Physicians also provide post-operative care to critically ill patients after general, neurological, cardiac, thoracic, abdominal, orthopedic, head and neck, and spine surgery. Physicians may admit to the facility and may provide care to patients in the intensive care setting in accordance with medical staff policies. Critical care medicine specialists assess, stabilize, treat and perform invasive procedures and determine the disposition of patients with emergent or critical conditions in accordance with medical staff policies.

 Diagnosis and Management (D&M): **P390302:** High frequency ventilation **P388917:** Pulmonary artery pressure monitoring **P390314:** Bedside ultrasound **P388337:** Mechanical ventilatory management (invasive and noninvasive) **P391825:** Cardiac output monitoring **P391827:** Inhalational gas therapy for bronchospasm or airway obstruction **P391829:** Neurological failure **P391831:** Respiratory failure **P391833:** Cardiovascular failure **P391835:** Renal failure **P391837:** Hepatic failure **P391839:** Gastrointestinal failure **P391841:** Multi-organ system failure Procedures: **P390318:** Percutaneous placement of hemodialysis catheter **P390320:** Peritoneal dialysis **P390322:** Bronchial lavage **P388370:** Endotracheal intubation **P390324:** Bronchoscopy **P390326:** Esophagoscopy (flexible or rigid) **P390304:** Nitrous oxide administration **P390306:** Extracorporeal membrane oxygenation (ECMO) **P390328:** Pulmonary artery catheter insertion and interpretation **P390332:** Deep sedation **P388413:** Temporary transvenous pacemaker insertion **P390334:** Emergency needle cricothyrotomy **P390292:** Pericardiocentesis and/or pericardial drain placement **P385198:** Tube thoracostomy **P384774:** Electrocardiogram (EKG) interpretation **P391843:** Laryngeal mask airway **P388473:** Needle thoracostomy **P391845:** Intra-aortic assist devices **P391847:** Ventricular assist devices **P390423:** Hypothermic therapy **P391849:** Extra-ventricular drains **P390456:** Electroencephalogram (EEG) interpretation **P391851:** Suprapubic catheter **P390403:** Parenteral nutritional support **P391853:** Resting energy expenditure (REE)

-  **P387135:** Local/topical anesthesia
 -  **P387333:** Regional nerve block anesthesia
 -  **P390707:** Central venous catheter insertion
 -  **P390703:** Arterial line insertion
 -  **P390716:** Peripherally inserted central catheter (PICC)
 -  **P390711:** Intraosseous line placement
 -  **P391856:** Surgical line placement
 -  **P388359:** Lumbar puncture
 -  **P388315:** Continuous renal replacement therapy (CRRT)
 -  **P388409:** Echocardiographic interpretation 2-D
 -  **P392038:** Ultrasound guided vascular access
-  Other (Facility- or provider-specific privileges only):