Resident/Clinical Fellow Name

VSIR- Integrated Vascular Surgery Residency, R1 Competencies, Michael S. Conte, MD, Program Director

Competencies define procedures or activities that the resident/clinical fellow can usually perform without on-site supervision: Patient management, including H&Ps and diagnostic and therapeutic treatments, procedures and interventions encompassing the areas described below and similar activities. The underlying patient condition and complexity of the procedure or activity might dictate the need for direct supervision and physical presence of the attending physician. Whenever a question arises about resident/clinical fellow competency to perform a procedure independently, the attending physician should be consulted.

With regard to informed consent, if the procedure or treatment is one that a resident or fellow has demonstrated and documented competency to perform, as determined by their Program Director, then the resident or fellow may have the informed consent discussion with the patient or their surrogate decision maker. Otherwise, it is the responsibility of the attending physician, or other credentialed healthcare provider, who is knowledgeable about the specific surgery, procedure, or treatment, to have an informed consent discussion with the patient or their surrogate decision maker.

R1 First Year Integrated Vascular Surgery Resident

Airway management, stable/unstable, trauma: Adult Anesthesia - local: Adult/Pediatrics Anesthesia - field block: Adult/Pediatrics Ankle-brachial index: Adult/Pediatrics Arterial line -insert and remove: Adult Bladder irrigation: Adult Blood gases (arterial): Adult Cardiopulmonary resuscitation - closed: Adult Cast/splint (apply and remove) - for immobilization/protection: Adult Chest tube -remove: Adult/Pediatrics Compartment pressure measurement: Adult Cricothyroidotomoy, emergency: Adult Cultures (urine/sputum/wound): Adult/Pediatrics Cutdown - venous - remove: Adult/Pediatrics Cutdown - arterial - remove: Adult/Pediatrics Defibrillation: Adult Doppler study - venous: Adult/Pediatrics Doppler study - arterial: Adult/Pediatrics Doppler study - graft/fistula: Adult/Pediatrics Drainage tube (fluid/blood pus - not chest or mediastinal) - remove: Adult/Pediatrics Drug administration - intravenous: Adult/Pediatrics Endotracheal suctioning: Adult Foley catheter - insert and remove: Adult Gastric lavage: Adult/Pediatrics

Incision and drainage, abscess/fluid collection/cyst: Adult/Pediatrics Laceration repair: Adult Long intestinal tube - insert and remove: Adult Lumbar puncture: Adult Mediastinal tube - remove: Adult Nasal packing - anterior: Adult NG tube - insert and remove: Adult/Pediatrics Other wound care - not debridement (change/replace dressing; clean): Adult/Pediatrics Pacemaker/pacer wires, transthoracic - remove: Adult Pacemaker/pacer wires, transvenous - remove: Adult Perform/interpret lab tests (spin Hct/do, UA/EKG/gram stain/peripheral smear/etc.): Adult/Pediatrics Peritoneal lavage: Adult Phlebotomy - including blood cultures: Adult/Pediatrics Pulmonary artery catheter - remove: Adult Rectal tube -insert and remove: Adult/Pediatrics Remove foreign body: Adult Sigmoidoscopy/anoscopy - with biopsy: Adult Sigmoidoscopy/anoscopy - without biopsy: Adult Sutures/staples - insert and remove: Adult/Pediatrics Wound debridement: Adult/Pediatrics

Signatures:

Program Director

Resident/Clinical Fellow

Date

Date