

Intensive Care Clerkship Clerklog	Patient Type/ Clinical Condition (RP=Real Patient)	Procedures/Skills	Level of Student Responsibility (OB=Observation AP=Active Participant)
	RP and/or Simulated Patient	Perform a focused physical exam	AP
	RP and/or Simulated Patient	Elicit histories from critically ill patients and their surrogates	AP
	RP and/or Simulated Patient	Explain the indications for intubation and mechanical ventilation	AP
	RP and/or Simulated Patient	Explain the indications for placement of a central venous catheter	AP
	RP and/or Simulated Patient	Explain the indications for placement of an arterial catheter	AP
	RP and/or Simulated Patient	Describe an appropriate strategy to manage patients on mechanical ventilator support	AP
	RP and/or Simulated Patient	Prepare a plan to prevent, diagnose, and treat delirium for patients during their ICU stay	AP
	RP and/or Simulated Patient	Interpret single and mixed acid-base disorders in critically ill patients	AP
	RP and/or Simulated Patient	Classify four categories of shock in terms of pathophysiology, hemodynamic profiles and treatment	AP
	RP and/or Simulated Patient	Choose suitable fluid replacement therapy and vasoactive drug support for patients with circulatory shock	AP
	RP and/or Simulated Patient	Administer appropriate therapy based on data obtained by central venous catheter, pulmonary artery catheters and ultrasound	AP
	RP and/or Simulated Patient	Demonstrate fundamental knowledge of acute respiratory failure including the differential diagnosis and treatment of acute hypoxemic respiratory failure and acute hypercapnic respiratory failure	AP

	RP and/or Simulated Patient	Prepare a plan of care for patients with gastrointestinal bleeding	AP
	RP and/or Simulated Patient	Describe the approach to fever including the diagnosis and management of hospital acquired infections and knowledge of noninfectious causes	AP
	RP and/or Simulated Patient	Recognize the importance of venous thromboembolism prevention in the ICU Re Interpret single and mixed acid-base disorders in critically ill patients	AP
	RP and/or Simulated Patient	Describe the causes of anemia in critically ill patients and the strategy for management of anemic patients	AP
	RP and/or Simulated Patient	Recognize the ethical, legal and medical aspects of withdrawal and withholding of life support and the appropriate use of the DNR order	AP
	RP and/or Simulated Patient	Recognize the importance of withholding of sedatives and analgesics when appropriate	AP