

2024 SAIM Fundamental Advanced Skills Reference List

This is **NOT** the list you will submit with your application. Use this only as a reference. The submission form can be found here: <u>2024 SAIM Fundamental Advanced Skills</u>

1. Set up	for and assist with arthrocentesis		 Perform a blood glucose curve and document findings Continuous glucose monitoring systems may be used for this skill
	for and assist with or perform diagnostic and/or eutic peritoneal lavage	i 1	Set up for, position patient, and assist with or perform advanced imaging procedures (e.g., computed tomography, magnetic resonance imaging, fluoroscopy, contrast studies)
	e patients, set up for, and assist with stent nent (e.g., tracheal, ureteral, etc.)		Set up for and assist with or perform therapeutic paracentesis (e.g., thoracocentesis, abdominocentesis)
	e patients, set up for, and assist with ureteral flow, dropropulsion, and/or other urinary/renal dures	8. 9	Safely place canine and/or feline female urinary catheters
9. Safely	administer total and/or partial parenteral nutrition		Set up for and perform gastric intubation (i.e., orogastric tube placement)
	for and assist with placement of jejunostomy tubes strostomy (non-PEG) tubes.		Perform at least two different in-house clotting tests (e.g., buccal mucosal bleeding time, activated clotting time, prothrombin time, activated partial thromboplastin time, platelet evaluation)
-	cally obtain multiple blood culture samples from a patient	l á	Instrument patients for electrocardiographic (ECG) monitoring (non-anesthetic related) and identify normal and abnormal ECG tracings • Telemetry may be used for this skill
15. Safely	place intranasal oxygen cannulas	16. I	Demonstrate and perform proper technique for prescribed respiratory and inhalant therapies (e.g., nebulization, chest physiotherapy)
17. Set up placem	for, and safely assist with or perform chest tube nent		Safely manage intermittent and/or continuous chest tube suctioning systems
19. Prepare patients, set up for, and assist with or perform peritoneal dialysis and/or hemodialysis		I	Safe and appropriate use of massage therapy, cryotherapy, heat therapy, range of motion, and other prescribed physical rehabilitation modalities
	 g care techniques for recumbent patients, including t limited to: Passive range of motion Urinary bladder care Proper padding Safe manipulation of body position 		