

This document lists the minimum equipment required for EMS initial education programs. Equipment that is optional is noted as such. Each level of instruction must possess the minimal equipment needs for the students to meet each stated objective. Additional resources may be needed from outside sources, but it is the instructor's responsibility to ensure that appropriate equipment is available for the number of students enrolled in the program. When instructors are teaching a skill/procedure to the students, the required 6:1 ratio of students to instructors must be met. Each lab session should have sufficient equipment (and related supplies) available so that each student group (6 or less students) has access to the needed equipment/supplies necessary for the

	Key to Provider Levels									
EMR R Emergency Medical Responder										
EMT	E	Emergency Medical Technician								
AEMT	Α	Advanced Emergency Medical Technician								
PMDC	Р	Paramedic								

NOTE: If a provider code (the single letter code from the table above) is listed for a piece of equipment, then initial education programs for that level of EMS Provider are required to have the listed equipment. Notes may indicate that a specific piece of equipment is optional or may clarify the equipment description.

If a letter code contains an astericks (*) programs should either own or have an agreement to use the equipment during the appropriate portions of the initial education.

Faci	Facility			Lev	vels		Notes				
1. Ec	1. Equipment										
	a.	Obvious safety issues or concerns with the building	R	E	A	Ρ	That would affect the learning environment				
	b.	A/V equipment	R	E	Α	Ρ	Ability to use PowerPoint presentations, TV, Projector, etc.				
	c.	Internet access for the instructor	R	Е	Α	Ρ					
	d.	Ability to create and distribute handouts in an electronic or printed format	R	E	A	Р					
	e.	GEMSIS Elite account and sufficient knowledge of the system	R	E	A	Ρ					
	f.	Medication administration supplies	R	Е	Α	Ρ					



Faci	Facility			Levels			Notes				
2. Sj	2. Space										
	a.	Space to secure/lock student records	R	E	Α	Ρ	Can include a locked filing cabinet or locked room				
	b.	Ability to securly destroy student personal information	R	E	A	Ρ					
3. St	3. Storage										
	a.	Safe storage space for supplies/equipment	R	E	A	Р	Can include a locked room or an area safe from falling equipment/shelving				
	b.	Sufficient lab space for the number of students	R	E	Α	Ρ	Average 30 sq ft per student				
	c.	Sufficient classroom space for the number of students	R	E	Α	Ρ	Average 30 sq ft per student				

Gen	General Equipment/Supplies						Notes
1. Ec	quip	ment					
	a.	gloves - assorted (all sizes) (nitrile)	R	Ε	Α	Р	
	b.	face and eye protection	R	Ε	Α	Ρ	
	c.	HEPA/N95 masks	R	Ε	Α	Ρ	
	d.	gowns - assorted sizes	R	Ε	Α	Ρ	
	e.	high visibility vests	R	Ε	Α	Ρ	
	f.	waterless hand cleaner	R	Ε	Α	Ρ	
2. Co	omn	nunication/Documentation Equipment					
	a.	portable radios (two-way)		Ε	Α	Ρ	A minimum of 2 per location
	b.	ambulance patient care reports (PCR's)		E	A	Ρ	Minimum per the SMC document for each level
3. M	anik	kins/Simulators (some commercial devic	es m	ay h	ave	mult	tiple functions)
	a.	airway manikins - (infant, child, and adult sizes)	R	E	Α	Ρ	
	b.	CPR manikins (infant, child, and adult sizes)	R*	Е*	A *	Р*	Must meet American Heart Association (AHA) standards.
	c.	cricothyrotomy simulator				Ρ	At least 1 per location
	d.	IV simulation arms			Α	Ρ	



General	Equipment/Supplies		Lev	vels		Notes
. Manil	kins/Simulators (some commercial devic	es m	ay h	ave	mult	tiple functions)
e.	intraosseous simulation (adult and pediatric)			Α	Ρ	
f.	pediatric IV simulator			Α	Ρ	
g.	childbirth simulator	R *	E *	A *	P *	
h.	defibrillation/cardioversion/pacing manikins				Ρ	
i.	IM/SQ injection simulator			Α	Ρ	
j.	chest decompression simulator				Ρ	At least 1 per location
k.	trauma manikin	R	E	A	Ρ	At least 1 per location. Full Body Manikin that can be moulaged to simulate injuries.
١.	wound packing manikin or simulator	R	E	A	Ρ	This may be non-commercially made, as long as it provides a realistic wound channel and progressive bleeding management.
. Misce	llaneous Equipment			_		
a.	football helmet and shoulder pads	R *	E *	A *	P *	At least 1 per location
b.	blankets	R	Е	Α	Р	
с.	cold and hot chemical packs	R	Е	Α	Р	
d.	nonporous infant insulating devices, foil swaddler or equivalent	R	E	A	Ρ	
e.	flashlight	R	Ε	Α	Ρ	
f.	jump kit (complete)	R	E	A	Р	This should be stocked with equipment consistent with the level of provider being taught
g.	motorcycle helmet (open and closed)	R	Ε	Α	Ρ	
h.	EMS stretcher with straps to include shoulder harness	R*	E	Α	Р	
i.	EMS cot Pediatric Restraint System	R*	E	A	Р	1 per location. A restraining device that is designed and designated for use on a cot in an ambulance



eral	Equipment/Supplies		Lev	vels		Notes
lisce	llaneous Equipment					
k.	pillow	R	Ε	Α	Ρ	
I.	stair chair		E *	A *	Р*	
m.	irrigation fluid (may be expired)	R	Е	Α	Р	
n.	linen (towels, sheets)	R	Ε	Α	Ρ	
0.	disaster/triage tags	R	Е	Α	Ρ	1 set per location
p.	Morgan Lens				Ρ	
q.	anatomical charts/models	R	E	A	Р	This should include a sample of major organs/systems as well a body systems.
r	moulage kit	R	Е	А	Р	1 commercial or non-commerc
1.		ĸ	-			moulage kit per site
essn	nent Equipment	ĸ		vels		moulage kit per site Notes
essn		R			Р	
essn asic a.	nent Equipment Assessment Equipment aneroid sphygmomanometer with		Lev	vels		
asic a. b.	nent Equipment Assessment Equipment aneroid sphygmomanometer with pedicatric, adult, and obese size cuffs	R	Lev	vels A	P	Notes Programs should also have
asic a. b. c.	nent Equipment Assessment Equipment aneroid sphygmomanometer with pedicatric, adult, and obese size cuffs stethoscope	R	Lev E E	vels A A	P	Notes Programs should also have
essn asic a. b. c. d.	nent Equipment Assessment Equipment aneroid sphygmomanometer with pedicatric, adult, and obese size cuffs stethoscope penlight	R	E E E	A A A	P P P	Notes Programs should also have training stethoscopes. This should be a non-mercury
essn asic a. b. c. d.	nent Equipment Assessment Equipment aneroid sphygmomanometer with pedicatric, adult, and obese size cuffs stethoscope penlight thermometer	R	E E E	A A A	P P P	Notes Programs should also have training stethoscopes. This should be a non-mercury



Airw	vay a	and Breathing Equipment		Lev	vels		Notes
		emental Oxygen Therapy					
	a.	high concentration oxygen mask - non rebreather (adult and pediatric)	R	E	A	Р	
	b.	nasal cannula (adult and pediatric)	R	Ε	Α	Р	
	c.	simple mask (adult and pediatric)		Ε	Α	Ρ	
	d.	venturi mask		Ε	Α	Ρ	
	e.	nebulizer (mask and hand-held device)		Ε	Α	Ρ	
	f.	oxygen supply tubing	R	Ε	Α	Ρ	
	g.	oxygen humidification device		E	Α	Ρ	Optional (may used nebulizer to humidify oxygen)
	h.	portable oxygen tank with regulator		Ε	Α	Ρ	
2. Ba	asic /	Airway Management					
	a.	oropharyngeal airways (infant, child and adult sizes)	R	E	A	Ρ	
	b.	nasopharyngeal airways (infant, child, and adult sizes)	R	E	A	Ρ	
	c.	tongue depressor		Ε	Α	Р	
3. Ve	entil	ation Management					
	a.	mouth to barrier device (i.e. face- shield, pocket mask)	R	E	A	Р	
	b.	bag-valve mask resuscitators (infant, child and adult sizes)	R	E	A	Ρ	
	c.	manually triggered ventilator		Ε	Α	Ρ	Optional
	d.	automatic transport ventilator		E *	A *	P *	For EMT/AEMT, ventilator should only adjust rate/volume
4. St	ictio	ning					
	a.	suction tubing	R	Ε	Α	Ρ	
	b.	suction tubing - soft (various sizes)	R	Ε	Α	Ρ	
	c.	suction tubing - rigid	R	Ε	Α	Ρ	
	d.	suction unit - battery powered	R	Е	Α	Р	
	e.	suction unit - manually operated (i.e. v-vac)	R	E	A	Ρ	
	f.	bulb syringe	R	Ε	Α	Ρ	



Airw	Airway and Breathing Equipment		Le	vels		Notes
5. Ad	lvan	ced Airway Management				
	a.	CPAP system (disposable or CPAP generator with circuits)	E*	A *	P *	
	b.	Blind Insertion Airway Devices (BIAD) - multiple types (i.e. Combitube, King LT, iGel)		A	Ρ	
	c.	endotracheal tube holders (various commercial types)		A	Р	Tube holders should also be used to show AEMTs how to properly secure a BIAD.
	d.	laryngoscope handles (adult and pediatric sizes)			Р	
	e.	laryngoscope blades - assorted - straight (size 0-4)			Ρ	
	f.	laryngoscope blades - assorted - curved (size 0-4)			Ρ	
	g.	endotracheal stylettes (adult and pediatric sizes)			Р	
	h.	esophageal intubation detector (bulb or syringe)			Р	
	i.	endotracheal tubes (sizes from 2.5mm to 9.0mm)			Р	
	j.	Magill forceps (adult and pediatric sizes)			Р	
	k.	video laryngoscope			P *	
	I.	waveform capnography for intubated and non-intubated patients		Α	Ρ	
	m.	capnometry/color-metric CO2 device		Α	Р	
	n.	PEEP valves			Ρ	
	0.	cricothyrotomy set			Ρ	Commercial or non-commercial
	p.	gastric tubes			Ρ	Tubes used for placing a naso-/oro- gastric tube.
	q.	water-based lubricant	Ε	Α	Ρ	
	r.	chest decompression set/asherman seal			Р	
	s.	bougie (adult and pediatric sizes)			Ρ	



Pharma	cology Intervention Equipment		Lev	vels		Notes
1. Fund	amental Pharmacology Equipment	_				
a	unit dose/auto-injector trainers	R	Ε	Α	Ρ	
b	assortment of over-the-counter medications		E	A	Ρ	Such as aspirin, acetaminophen, Motrin, oral glucose
2. Adva	nced Pharmacological Equipment: Venip	unct	ure/	Vaso	ular	Access
a	blood collection tubes and supplies (may be expired)			A	Ρ	This would include a vacutainer tube holder and needles.
b	IV catheters - assorted sizes and types			Α	Ρ	
с	IV administration sets (macro and micro)			A	Ρ	Should also include blood administration tubing
d	IV hangers/IV pole			Α	Ρ	
e	butterfly needles - assorted sizes			Α	Ρ	
f	intraosseous needles - various sizes and manufactures			A	Р	Must include adult and pediatric IO devices.
g	venous constricting bands (tourniquets)			Α	Р	
h	three-way stopcocks			Α	Ρ	
i	INT injection caps or saline locks			Α	Ρ	
j	sharps containers			Α	Ρ	
k	pressure infusion bags			Α	Ρ	
	aseptic technique pads (i.e. alcohol, betadine, chloraprep)			A	Р	
3. Equip	ment for the Administration of Medicati	ions,	/Flui	ds		
а	crystalloid IV fluids (may be expired)			Α	Ρ	
b	aerosol bronchodilators - may be commercial simulations (MDI		E	Α	Ρ	MDI with spacers are also recommended.
с	aerosol bronchodilators - may be . commercial simulations (prefilled doses for nebulizing)		E	A	Р	
d	medications utilized in training for each scope of practice - may be commercial simulations	R	E	A	Ρ	



Pha	Pharmacology Intervention Equipment			Lev	vels		Notes				
3. Ec	3. Equipment for the Administration of Medications/Fluids										
	e.	prefilled syringed, vials, ampules, etc.			A	Ρ	May be expired medications or commercial replicas. Medications should be appropriate to the scope of practice for that provider level.				
	f.	syringes - various volumes			Α	Ρ	May have ones with or without syringes or an assortment.				
	g.	needles for syringes - various gauges			Α	Ρ					
	h.	mucosal atomization device		Е	Α	Ρ					
	i.	EpiPen trainer	R	E	Α	Ρ					
	j.	medication tablets - may be commercial simulations		E	A	Ρ	May be expired medications or commercial replicas. Medications should be appropriate to the scope of practice for that provider level.				
	k.	medication labels			Α	Ρ	For medications added to IV fluids.				
	١.	various examples of needles used to access implanted central IV ports				Р	Must include Huber needle. Others may be optional.				

Card	Cardiac Equipment			Lev	vels		Notes				
1. Fi	1. Fundamental Cardiac Equipment										
	a.	AED trainer (with pads)	R*	E*	A *	P *	Must meet American Heart Association standards.				
2. A	2. Advanced Cardiac Equipment										
	a.	mechanical CPR assist device		E *	A *	P *					
	b.	cardiac monitor (capable of defibrilation, cardioversion, pacing) with electrodes and/or paddles				Р					
	C.	12 lead acquisition devices (may be incorporated into the cardiac monitor)	R*	E*	A *	P *					
	d.	dysrhythmia generator capable of 12 lead ECG generation	R	E	Α	Ρ					



Me	dical	Equipment		Levels		Notes			
1. E	mer	gency Childbirth Management							
	a.	OB kit	R	EA	Ρ				
2. B	2. Behavioral Emergency Equipment								
	a.	soft/disposable or leather restraints		EA	Ρ				

Trau	Trauma Care Equipment			Levels			Notes
1. Equipment for Splinting/Immobilization							
	a.	splints - rigid and soft (various types and sizes)	R	E	Α	Р	
	b.	cervical collars - assorted sizes or adjustable (adult and pediatric)	R	E	A	Ρ	
	c.	head stabilization devices (various types)		E	Α	Р	
	d.	long back boards		Е	Α	Ρ	
	e.	immobilization straps (various sizes and types)		E	A	Р	
	f.	scoop stretcher		Е	Α	Ρ	
	g.	short immobilization device (vest type)		E	A	Р	
	h.	pediatric immobilization device		Е	Α	Ρ	
	i.	traction splint - various types (adult and pediatric)		E	A	Р	
2. Equipment/Supplies for Bandaging/Dressing							
	a.	abdominal pad	R	Е	Α	Р	
	b.	elastic bandage (various sizes)	R	Ε	Α	Ρ	
	c.	rolled gauze	R	Е	Α	Ρ	
	d.	burn sheet (sterile) or clean sheets	R	Ε	Α	Ρ	
	e.	gauze pads (sterile and non-sterile)	R	Ε	Α	Ρ	
		multi-trauma dressing	R	Ε	Α	Ρ	
	g.	trauma scissors	R	Е	Α	Ρ	
		sterile eye pads	R	Ε	Α	Ρ	
	i.	triangular bandages	R	Е	Α	Ρ	
	j.	petroleum gauze	R	Е	Α	Ρ	
\vdash	k.	tape (various sizes 1" to 3")	R	Е	Α	Ρ	
	١.	commercial arterial tourniquet	R	Ε	Α	Р	