

Alaska EMT – II Vocabulary List (Rev. October 2020)

acidosis	adequate	admix
adsorption	advanced airway device	aerobic metabolism
afterload	alignment	alkali
amniotic sac	anaphylaxis	angulated
antagonist	antecubital	aseptic technique
aspiration pneumonia	auscultation	axial
bacterial contamination	balanced salt solution	bloodborne pathogens
bolus	bradycardia	bronchodilator
cannulated	cannulation	capnometry
capnography	cardiac dysrhythmias	cardiac output
cerebral	colloids	compensated
constricting	core temperature	crepitus
cricoid	crystalloids	cyanotic
delegated	dependent edema	dextrose
diffusion	dilating	distension
drowsiness	edema	efficiency
embolism	end-organ perfusion	Fick principle
flail chest	fluid resuscitation	flush
focal seizure	gag reflex	gastrointestinal
Glasgow Coma Scale	heart rate	hematoma
hemorrhage	hemothorax	hyperextend
hypertonic	hypertrophy	hyperventilation
hypervolemia	hypotensive	hypothermic
hypotonic	hypovolemia	hypovolemic shock
impaled	in accordance with	inactivates
inadequate	Incident Command System	infiltration
infuse/infusing	interstitial fluid	interventions
intramuscular	intranasal	intraosseous
intravascular fluid	isotonic	jugular venous distention/ JVD
laryngospasm	legally defensible	lucid interval
meconium	metabolized	neurogenic shock
neutral	neutralize	normovolemia
occlusion	opioid	oropharyngeal
osmosis	osmotic	oxygenation
paradoxical movement	parasympathetic	patent
pedal	pelvic sheet wrap	percussion
perfusion	perineum	peripheral
petit mal seizure	pH	phlebitis
placenta	plasma expanders	pleural space
pleth	pneumothorax	post-exposure
preload	protocol	pulmonary
pulmonary edema	regulation	respiration
semi-permeable	sepsis	septic shock
shock	sinoatrial dysfunction	sniffing position
solute concentration	stabilized	status epilepticus
statutes	stroke volume	subcutaneous
subcutaneous emphysema	supraglottic	supraglottic airway
sympathetic	symptomatic	systemic vascular
resistance	tarry	tension pneumothorax
tinged	tonic-clonic	torso
tracheal deviation	vasoconstriction	vasodilation
venipuncture	ventilation	waveform