

PATIENT ASSESSMENT

ALGORITHM		ASSESSMENT	ACTIONS		
P R I M A R Y S U R V E Y	S C E N E	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Scene Survey</div>	Hazards/Body fluids/PPE Number of Patients Mechanism of Injury Extrication	Remove hazard or patient/PPE Mutual Aid Predict Injuries Notify Rescue	
	A I R W A Y	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Control C-Spine Open Airway Establish LOC</div>	C-spine MOI Alert/Responsive Airway Obstruction	Approach from front Manual stabilization Modified Jaw Thrust PRN Load and Go?	
	<div style="border: 1px dashed black; padding: 5px; width: fit-content; margin: 0 auto;">Airway Compromise?</div>		<div style="border: 1px dashed black; padding: 5px; width: fit-content; margin: 0 auto;">Resuscitate</div>	Silent Snoring Stridor Gurgling	Clear Obstruction/Suction BVM Load and Go?
	B R E A T H I N G	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Assess Breathing Assess BBS Expose Chest Assess Anterior Neck</div>	Relative Rate/Quality Expose Chest Chest Symmetry/BBS Neck Veins Tracheal Deviation	O ₂ NRB Mask/OPA/NPA/ BVM/ETI/Cricothyrotomy	Needle Decompression Load and Go?
	<div style="border: 1px dashed black; padding: 5px; width: fit-content; margin: 0 auto;">Breathing Difficulty?</div>		<div style="border: 1px dashed black; padding: 5px; width: fit-content; margin: 0 auto;">Resuscitate</div>	Apnea _____ Bradypnea _____ Hypopnea _____ Tachypnea _____ Dyspnea _____	BVM w/ 100% O ₂ Assisted w/BVM and 100% O ₂ Assisted w/BVM and 100% O ₂ NRB Mask/BVM w/100% O ₂ NRB Mask/BVM w/100% O ₂
	C I R C U L A T I O N	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Assess Circulation</div>	Carotid/Radial Pulse Relative Rate/Quality Skin Temp/Color/Capillary refill Exsanguinating Hemorrhage MAST Survey PRN Quantitative Vital Signs	CPR PRN MAST 2 Lg. Bore IV's Enroute Fluid Trial PRN Rapid Infusion PRN Load and Go?	
	<div style="border: 1px dashed black; padding: 5px; width: fit-content; margin: 0 auto;">Hypoperfusion?</div>		<div style="border: 1px dashed black; padding: 5px; width: fit-content; margin: 0 auto;">Resuscitate</div>		
	D I S A	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Assess Disability</div>	AVPU Pupils Upper Extremities Pulse/Motor/Sensation (upper) Examine Posterior Neck	Apply C-Collar Unequal - hyperventilate	Spinal Injury - (Solu Medrol?) Load and Go?
	E X P O S E	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Expose</div>	Abdominal Quadrants Flanks Pelvis Lower Extremities Pulse/Motor/Sensation (lower) Back	MAST Survey/MAST IV Fluids Spinal Injury - (Solu Medrol?) LSB Load and Go?	
S T A T U S	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Determine Patient Status</div>				
<div style="border: 1px dashed black; padding: 5px; width: fit-content; margin: 0 auto;">Critical?</div>		<div style="border: 1px dashed black; padding: 5px; width: fit-content; margin: 0 auto;">Load & Go</div>	<u>CUPS</u> Critical Unstable Potentially Unstable Stable	Transport Immediately Transport Immediately Transport Immediately Continue w/ Secondary Survey	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">Go To Secondary Survey</div>				Go to Secondary Survey	