

Treatment Protocols

Date: 07/01/2023

Universal Protocol

Policy #9000

Medical	Trauma
Adult and Pediatric BLS Standing Orders	
<ul style="list-style-type: none"> • Evaluate scene safety • Assess scene needs and resources and activate further assistance as necessary • Personal protective equipment • Assess, establish and maintain airway per Airway Policy • Evaluate breathing and circulation • Perform focused assessment and physical exam • Glucose Measurement PRN • Vital signs: <ul style="list-style-type: none"> ○ HR, BP, RR, Pulse Oximetry, Pain assessment ○ Reassess frequently • Capnography PRN • Assess need for ALS Rendezvous • Transport Determination • BLS Treatment Protocol 	<ul style="list-style-type: none"> • Evaluate scene safety • Assess scene needs and resources and activate further assistance as necessary • Personal protective equipment • Establish Spinal Motion Restriction per policy • Assess, establish and maintain airway per Airway Policy • Evaluate breathing and circulation • Remove patient’s clothing to expose and identify injuries • Ensure patient warmth – recover patient after clothing removal to maintain core body temperature • Perform focused assessment and physical exam • Glucose Measurement PRN • Vital signs: <ul style="list-style-type: none"> ○ HR, BP, RR, Pulse Oximetry, Pain assessment ○ Reassess frequently • Capnography PRN • Assess need for ALS Rendezvous • BLS Treatment Protocol • Transport Determination
Adult and Pediatric LALS Standing Order Protocols	
<ul style="list-style-type: none"> • IV PRN • LALS Treatment Protocols PRN • Capnography PRN 	<ul style="list-style-type: none"> • IV PRN • LALS Treatment Protocols PRN • Capnography PRN
Adult and Pediatric ALS Standing Order Protocols	
<ul style="list-style-type: none"> • Monitor EKG PRN • IV/IO PRN • 12 lead PRN • Capnography PRN • ALS Treatment Protocols • Transport Determination 	<ul style="list-style-type: none"> • Monitor EKG PRN • IV/IO PRN • 12 lead PRN • Capnography PRN • ALS Treatment Protocols • Transport Determination
Note	
<ul style="list-style-type: none"> • Pediatric patients fitting on the length based pediatric resuscitation tape (generally this corresponds to younger than 15 years old) 	

APPROVED:

Signature on File

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