



Universal Patient Care

Protocol
U - 01

<p>History</p> <ul style="list-style-type: none"> • Location • Onset • Precipitating events • Quality • Radiation • Severity • Modifying factors • Associated symptoms • Prior hx of same/similar • S-A-M-P-L-E 	<p>Exam:</p> <ul style="list-style-type: none"> • Primary Assessment <ul style="list-style-type: none"> • Airway • Breathing • Circulation • Disability • Expose • Secondary Assessment <ul style="list-style-type: none"> • HEENT • Respiratory • Cardiovascular • Abdomen • Extremities • Neuro 	<p>Differential:</p> <ul style="list-style-type: none"> • Vascular • Infectious/Inflammatory • Trauma/Toxins • Autoimmune • Metabolic • Idiopathic • Neoplastic • Congenital
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S **Scene/Crew Safety/PPE** **S**
Appropriate Equipment to Patient Side

S **Initial Assessment/Physical Exam** **S**
- Adult Assessment Procedure
- Pediatric Assessment Procedure

B **Vital Signs** **B**
BP, pulse, resp. rate at least every 15 minutes
Temperature if pt. with hx fever or hot to touch,
Attach patient to cardiac monitor, pulse ox, and ETCO2 as appropriate

P **Consider where appropriate:** **P**
Airway Protocol
Spinal Motion Restriction Protocol
Glucose Assessment Procedure
12 Lead ECG Procedure

P **Consider IV Protocol** **P**

P **Consider Cardiac Monitor** **P**

Appropriate Protocol Adult or Pediatric/OB or Trauma

M **Contact Destination or** **M**
Medical Control if Patient does not fit a protocol

S	System Responder	S
B	EMT - B	B
P	EMT-P	P
CC	EMT-CCP	CC
M	Medical Control Contact Required	M

Maintain all appropriate medications and procedures that have been initiated at the referral agency or institution

- Pearls:**
- Minimum exam for every patient is: V/S, mental status/GCS, location of injury or complaint and pain scale.
 - For the dosing of medications or electrical therapy an adult is defined as ≥ 37 Kg.
 - For the dosing of medications or electrical therapy a pediatric patient is < 37 Kg and also defined by the Broselow-Luten Tape. If the patient does not fit on the tape, they are considered an adult
 - Patients should be assessed for history of motion sickness and may be treated per nausea/vomiting protocol