

Heat Emergencies	
ADULT	PEDIATRIC
BLS Procedures	
Place patient in cool, shaded environment Initiate active cooling measures <ul style="list-style-type: none"> • Remove clothing • Fan the patient, or turn on air conditioner • Apply ice packs to axilla, groin, back of neck • Other active cooling measures as available Administer oxygen as indicated If patient is altered, determine blood glucose level If less than 60 mg/dl refer to Policy 705.03	
ALS Standing Orders	
If patient is altered, determine blood glucose if not already performed by BLS personnel or post oral glucose administration If less than 60 mg/dl, refer to Policy 705.03 IV/IO access Normal Saline <ul style="list-style-type: none"> • IV/IO bolus – 1 Liter <ul style="list-style-type: none"> ○ Caution with cardiac and/or renal history 	If patient is altered, determine blood glucose if not already performed by BLS personnel or post oral glucose administration If less than 60 mg/dl, refer to Policy 705.03 IV/IO access Normal Saline <ul style="list-style-type: none"> • IV/IO bolus – 20 mL/kg <ul style="list-style-type: none"> ○ Caution with cardiac and/or renal history
Communication Failure Protocol	
If hypotensive after initial IV/IO fluid bolus: <ul style="list-style-type: none"> • <i>Repeat Normal Saline</i> <ul style="list-style-type: none"> ○ IV/IO bolus – 1 Liter 	If hypotensive after initial IV/IO fluid bolus: <ul style="list-style-type: none"> • <i>Repeat Normal Saline</i> <ul style="list-style-type: none"> ○ IV/IO bolus – 20 mL/kg
Base Hospital Orders only	
Consult with ED Physician for further treatment measures	