

BLS

ALS

<ul style="list-style-type: none">• Assess level of consciousness•• O₂ Saturation prn• Determine peripheral pulses• Ensure patent airway, O₂ and/or ventilate prn <p><u>Unstable Dysrhythmia:</u> <u>Includes heart rate as above and any of the following:</u></p> <ul style="list-style-type: none">• Poor Perfusion (cyanosis, delayed capillary refill, mottling) <p>OR</p> <ul style="list-style-type: none">• Altered LOC, Dyspnea <p>OR</p> <ul style="list-style-type: none">• BP <[70+ (2 x age)] <p>OR</p> <ul style="list-style-type: none">• Diminished or Absent Peripheral Pulses <p>Note: ?dehydration and/or fever may cause tachycardias up to 200/min.</p> <ul style="list-style-type: none">• Pulseless and unconscious, use AED if available. If pediatric pads not available may use adult pads but ensure they do not touch each other when applied.• When heart rate indicates and patient is unstable ventilate per BVM for 30 seconds, reassess HR and begin compression if indicated: <u>Heart rate:</u> <9 yrs HR <60bpm 9-14yrs HR <40bpm	<ul style="list-style-type: none">• Monitor EKG• IV/IO <u>SO</u>• Fluid bolus IV/IO per drug chart with clear lungs <u>SO</u>. MR to maintain systolic BP \geq [70 + (2x age)] <u>SO</u> <p>A. <u>Unstable Bradycardia:</u> Heart rate: Infant/Child (<9 yrs) <60 bpm Child (9-14yrs) <40bpm</p> <ul style="list-style-type: none">• Ventilate per BVM for 30 seconds, then reassess HR prior to compressions and drug therapy.• Epinephrine 1:10,000 per drug chart IV/IO <u>SO</u>. MR x2 q3-5" <u>SO</u>. MR q3-5" <u>BHO</u> <p>After 3rd dose of Epinephrine:</p> <ul style="list-style-type: none">• Atropine per drug chart IV/IO <u>SO</u>. MR x1 in 5" <u>SO</u> <p>B. <u>Unstable Supraventricular Tachycardia</u> <4yrs \geq240bpm \geq4yrs \geq200bpm</p> <ul style="list-style-type: none">• VSM per <u>SO</u>. MR <u>SO</u>• Adenosine per drug chart rapid IV <u>BHPO</u> follow with 20ml NS IV• Adenosine per drug chart rapid IV <u>BHPO</u> follow with 20ml NS IV• If no sustained rhythm change, MR x1 <u>BHPO</u>• Versed per drug chart IV prn precaradioversion per <u>BHPO</u>• Synchronized cardioversion per drug chart** <u>BHPO</u>. MR per drug chart <u>BHPO</u> <p>C. <u>Ventricular Tachycardia (VT):</u></p> <ul style="list-style-type: none">• 12-Lead to confirm• Contact <u>BHPO</u> for direction
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Document revised 7/1/2013

Approved:



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<ul style="list-style-type: none">• O₂ and/or ventilate prn• CPR <p>Begin compressions, after first 30 compressions give first ventilations.</p> <ul style="list-style-type: none">• Use AED if, pulseless and unconscious, and AED is available. If pediatric pads not available may use adult pads but ensure they do not touch each other when applied.	<p>D. <u>VF/pulseless VT</u>:</p> <ul style="list-style-type: none">• Begin CPR. If arrest witnessed by medical personnel, perform CPR until ready to defibrillate. If unwitnessed arrest, perform CPR x2 min.• Defibrillate per drug chart** <u>SO</u>• Resume CPR for 2 minutes immediately after shock• Perform no more than 10 second rhythm check, and pulse check if rhythm is organized• Defibrillate per drug chart** for persistent VF/pulseless VT prn <u>SO</u>• Continue CPR for persistent VF/pulseless VT. Repeat 2 minute cycle followed by rhythm/pulse check, followed by defibrillation/medication, if indicated• IV/IO <u>SO</u> Do not interrupt CPR to establish IV/IO• Once IV/IO established, if no pulse after rhythm/pulse check:• Epinephrine 1:10,000 per drug chart IV/IO MR x2 q3-5" <u>SO</u>. MR q3-5" <u>BHO</u>• BVM, if unable to adequately ventilate via BVM intubate <u>SO</u>• Avoid interruption of CPR• EtCO₂ monitoring <u>SO</u>• NG/OG prn <u>SO</u>
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Note: For patients with an EtCO₂ reading of less than 10mm/Hg or patients in nonperfusing rhythms after resuscitative effort, consider early Base Hospital contact for disposition/pronouncement at scene.

-Medication should be administered as soon as possible after rhythm checks. The timing of drug delivery is less important than is the need to minimize interruptions in chest compressions.

-Flush IV line with Normal Saline after medication administration

-CPR should be performed during charging of defibrillator.

**Or according to defibrillator manufacturer's recommendations

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<ul style="list-style-type: none">• O₂ and/or ventilate prn • CPR Begin compressions, after first 30 compressions give first ventilations.	<p>E. <u>Pulseless Electrical Activity (PEA)/Asystole:</u></p> <ul style="list-style-type: none">• Perform CPR x2"• Perform no more than 10 second rhythm check, and pulse check if rhythm is organized• CPR for 2"• IV/IO <u>SO</u> Do not interrupt CPR to establish IV/IO• Once IV/IO established, if no pulse after rhythm/pulse check:• Epinephrine 1:10,000 per drug chart IV/IO. MR x2 in q3-5" <u>SO</u>. MR q3-5" <u>BHO</u> • BVM, if unable to adequately ventilate via BVM, intubate <u>SO</u>• EtCO₂ monitoring <u>SO</u>• NG/OG prn <u>SO</u> • Pronouncement at scene <u>BHPO</u>
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