

Checklist for Post-Resuscitation and Rapidly-Deteriorating Patients

Reference Guidelines	Interventions	
	<input type="checkbox"/> Call for additional resources. <input type="checkbox"/> Place appropriate monitoring equipment: <i>Continuous Pulse-Oximetry, End-Tidal CO₂, <u>and</u> Continuous ECG</i>	
<div style="border: 1px solid black; padding: 2px; display: inline-block; background-color: yellow;">IV Protocol</div> <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-left: 10px;">1-03</div>	<input type="checkbox"/> Obtain (at least 2) adequate IV access sites <i>Unless profound pulmonary edema,</i> <input type="checkbox"/> Begin fluid resuscitation (1 Liter NS)	
	<input type="checkbox"/> 12-Lead ECG	
	Crashing Patient	Post Resuscitation
<div style="border: 1px solid black; padding: 2px; display: inline-block; background-color: orange;">Airway/O₂ Maintenance</div> <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-left: 10px;">A-01</div>	Titrate respiratory support to ensure adequate oxygenation & ventilation: Goals SpO ₂ >94% & EtCO ₂ 35-45 mmHg	
	<input type="checkbox"/> Place NRB @ 100% O ₂ <input type="checkbox"/> Escalate respiratory support as needed: CPAP, BVM, DAI/RSI (Intubation)	<i>If ROSC with BIAD:</i> <input type="checkbox"/> Place ETT if any concern of BIAD function
<div style="border: 1px solid black; padding: 2px; display: inline-block; background-color: orange;">Medical Shock</div> <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-left: 10px;">M-06</div>	Ensure adequate perfusion: Goals SBP > 90 and/or MAP >65	
	Treat as indicated per appropriate clinical guideline: <input type="checkbox"/> Medical Shock [M-06] <input type="checkbox"/> Hypertensive Crisis [M-05] <input type="checkbox"/> Bradycardia [C-05] <input type="checkbox"/> Narrow-Complex Tach. [C-07] <input type="checkbox"/> Wide-Complex Tach. [C-08]	<i>For ALL post-arrest patients:</i> <input type="checkbox"/> Prepare vasopressor drip <i>If any hypotension/bradycardia:</i> <input type="checkbox"/> Begin vasopressor drip <i>If Amiodarone or Lidocaine administered:</i> <input type="checkbox"/> Begin antiarrhythmic drip
		<i>If any purposeful movement:</i> <input type="checkbox"/> Sedate patient

Once interventions have been completed, begin to “package” the patient for extrication/transport.