

Change Notice

ACLS Provider Manual

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Print Page Number	Location	Original Text	Change	When Change Was Identified
148	Figure 60. Adult and Pediatric Durable LVAD Algorithm > Assessing Perfusion table > Last bullet	PETCO ₂ >20 mm Hg (if available and should be used only when an ET tube or tracheostomy is used to ventilate the patient; use of a supraglottic [eg, King] airway results in a falsely elevated PETCO ₂ value)	PETCO ₂ >20 mm Hg	10/22/25
128	Adult Cardiac Arrest Circular Algorithm > table > Advanced Airway cell > Delete 3rd bullet	<ul style="list-style-type: none"> Once advanced airway in place, give 1 breath every 6 seconds (10 breaths/min) with continuous chest compressions 	<ul style="list-style-type: none"> Once advanced airway in place, give 1 breath every 6 seconds (10 breaths/min) with continuous chest compressions 	10/29/25
189	Science Summary Table > ACLS topic column, ACS row > 2 nd bullet	<ul style="list-style-type: none"> Removing clopidogrel as primary anticoagulant 	<ul style="list-style-type: none"> Removing clopidogrel as primary antiplatelet 	10/29/25
105	Part 3: High-Performance Teams > Respiratory Arrest > Identifying Respiratory Problems by Severity > Respiratory Arrest > 2 nd paragraph > 3 rd sentence, last word > change “risk” to “rise”	“...delivered to produce chest risk.”	“...delivered to produce chest rise.”	01/26/26
164	Part 3: High-Performance Teams > Post-Cardiac Arrest Care > Neuroprognostication > Figure 67. Schematic overview of a multimodal approach to neuroprognostication > Abbreviation list > Change “electrocardiogram” to “electroencephalogram”	“...EEG, electrocardiogram; ...”	“...EEG, electroencephalogram; ...”	01/26/26
71	Part 2: Preventing Arrest > Figure 32. Adult Bradycardia With a	Assessment and support <ul style="list-style-type: none"> Maintain patent airway and provide oxygen 	Assessment and support <ul style="list-style-type: none"> Maintain patent airway and provide oxygen 	02/06/26

Print Page Number	Location	Original Text	Change	When Change Was Identified
	Pulse Algorithm > Box 3. Assessment and support > Add bullet to the end of the list	<ul style="list-style-type: none"> • Assist breathing with positive-pressure ventilation as necessary • Attach cardiorespiratory monitor • Monitor pulse 	<ul style="list-style-type: none"> • Assist breathing with positive-pressure ventilation as necessary • Attach cardiorespiratory monitor • Monitor pulse • Establish vascular access 	
180	Appendix: Testing Checklists, Megacode Testing Checklists, and Learning Station Checklists > Adult Bradycardia With a Pulse Algorithm > Box 3. Assessment and support > Add bullet to the end of the list	<p>Assessment and support</p> <ul style="list-style-type: none"> • Maintain patent airway and provide oxygen • Assist breathing with positive-pressure ventilation as necessary • Attach cardiorespiratory monitor • Monitor pulse 	<p>Assessment and support</p> <ul style="list-style-type: none"> • Maintain patent airway and provide oxygen • Assist breathing with positive-pressure ventilation as necessary • Attach cardiorespiratory monitor • Monitor pulse • Establish vascular access 	02/06/26
189	Appendix: Testing Checklists, Megacode Testing Checklists, and Learning Station Checklists > Science Summary Table > Post-Cardiac Arrest Care row > 2025 column > 2 nd bullet > Replace text	Hypotension: MAP ≥65 mm Hg	Target MAP ≥65 mm Hg	02/06/26