

Change Notice

2025 Handbook of Emergency Cardiovascular Care for Healthcare Providers

Print ISBN 978-1-68472-345-4, AHA Product Number 25-1100

eBook ISBN 978-1-68472-344-7, AHA Product Number 25-3105

Print Page Number	Location	Original Text	Change	When Change Was Identified
Top of 10	Page title	Adult Foreign-Body Airway Obstruction Algorithm	Child Foreign-Body Airway Obstruction Algorithm	10/22/25
Top of 15	Adult Post-Cardiac Arrest Care Algorithm, 2 nd green box	Manage hemodynamic parameters	Manage hemodynamics	10/22/25
Top of page 75	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
Bottom of 76	Abbreviations list under table	EEG, electrocardiogram	EEG, electroencephalogram	10/22/25
14	Adult Cardiac Arrest Circular Algorithm table > Advanced Airway cell > 3 rd 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
16 (top and bottom)	Adult Bradycardia With a Pulse Algorithm > green, 3 rd box > Assessment and support > Add bullet to the end of the list	Assessment and support <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 	Assessment and support <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