

Change Notice

Basic Life Support Provider Manual

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Print Page Number	Location	Original Text	Change	When Change Was Made
38	Part 4 > Do Not Delay High-Quality CPR After AED Use > Critical Concepts > AP Placement > 1st bullet	As shown in Figure 25B, place one pad on the victim's bare chest (anterior) and the other pad on the victim's back (posterior).	As shown in Figure 25B, place one pad in the center of the victim's bare chest (anterior) and the other pad in the center of the victim's back (posterior).	At next printing or update after 11/12/20
38	Part 4 > Do Not Delay High-Quality CPR After AED Use > Critical Concepts > AP Placement > 2nd and 3rd bullets	<ul style="list-style-type: none"> Place one AED pad on the left side of the chest, between the left side of the victim's breastbone and left nipple. Place the other pad on the left side of the victim's back, next to the spine. 	<p>Or</p> <ul style="list-style-type: none"> Place one AED pad on the left side of the chest, between the left side of the victim's breastbone and left nipple. <p>Place the other pad on the left side of the victim's back, next to the spine.</p>	At next printing or update after 11/12/20
49	Part 6: BLS for Infants and Children > Pediatric BLS Algorithm for Healthcare Providers—Single Rescuer > Steps 4, 4a, and 4b	Is the heart rate less than 60/min with signs of poor perfusion (fewer than 6 beats in 10 seconds)?	Is the heart rate less than 60/min with signs of poor perfusion?	At next printing or update after 9/10/2020
82	Part 10: Other Life-Threatening Emergencies > Steps for Using an Epinephrine Autoinjector > Figure 39A	[Figure 39A image]	{Update image to change EpiPen blue tip to orange and orange tip to black}	At next printing or update after 2/12/2021
82	Part 10: Other Life-Threatening Emergencies > Steps for Using an Epinephrine Autoinjector > Figure 39B	[Figure 39B image]	{Update image to change EpiPen black tip to orange and orange tip to black (ie, colors reversed).}	At next printing or update after 2/12/2021
101	Appendix > Infant and Child 2-Rescuer BLS Sequence, Step 5: Begin High-Quality CPR, Starting With Chest Compressions, 3rd bullet	Rescuers should switch compressors about every 5 cycles or 2 minutes	Rescuers should switch compressors about every 2 minutes	At next printing or update after 10/7/2020

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105	Appendix > Infant CPR Skills Testing Checklist > 2nd blue box > 1st line	*CPR feedback devices are required for accuracy	*CPR feedback devices are preferred for accuracy	At next printing or update after 11/12/20
107	Appendix > Infant CPR Skills Testing Critical Skills Descriptors > second list item > 3rd bullet > 2nd subbullet	Use of a commercial feedback device or high-fidelity manikin is required	Use of a commercial feedback device or high-fidelity manikin is preferred	At next printing or update after 11/12/20