Change Notice

Basic Life Support Instructor Manual

Print ISBN 978-1-61669-769-3, AHA Product Number 20-1103 eBook ISBN 978-1-61669-800-3, AHA Product Number 20-3103

Print Page Number	Location	Original Text	Change	When Change Was Made
iv	Contents > BLS Instructor Resources > Course Materials	J	{Delete entries for BLS Lesson Plans, BLS Renewal Lesson Plans, and HeartCode BLS Lesson Plans.}	At next printing or update after 10/7/2020
31	Part 1 > Course Planning and Support Materials > Equipment List > Equipment, 6th bullet	Stopwatches: 2 stopwatches per student	Stopwatches: 2 stopwatches per instructor	At next printing or update after 10/7/2020
55	Part 4 > Understanding the Infant CPR Skills Testing Checklist > Infant Compressions > 2nd sentence	Feedback devices are required to objectively evaluate chest compressions, and high-fidelity manikins are recommended as the optimal feedback device.	Feedback devices are required to objectively evaluate chest compressions, and high- fidelity manikins are preferred as the optimal feedback device.	At next printing or update after 11/12/20
55	Part 4 > Understanding the Infant CPR Skills Testing Checklist > Depth and Recoil > 2nd sentence	To increase the validity and reliability of your testing experience, you must use commercial feedback devices that have the capability to objectively evaluate depth and recoil.	To increase the validity and reliability of your testing experience, it is preferred to use commercial feedback devices that have the capability to objectively evaluate depth and recoil.	At next printing or update after 11/12/2020
57	Part 4 > Infant CPR Skills Testing Checklist > second 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

Print Page Number	Location	Original Text	Change	When Change Was Made
59	Part 4 > 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