## **Change Notice**

## BLS Instructor Manual

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Print Page Number	Location	Original Text	Change	When Change Was Identified
vi	BLS Instructor Resources > Precourse Materials > Add 2 items before BLS Course Agenda	NA	BLS Course Roster BLS Science Summary Table	10/22/25
vi	BLS Instructor Resources > Course Materials > Add 3 items before Team Dynamics Diagram	NA	BLS Course Evaluation ACLS BLS Card Course Evaluation PALS BLS Card Course Evaluation	10/22/25
30	Course Audience > Instructor-to- Student Ratio > 1st paragraph > Add sentence	For optimal practice	In BLS courses, a minimum of 3 students per class is highly recommended to support team dynamics course objectives. For optimal practice	10/22/25
30	Course Audience > Instructor-to- Student Ratio > 1 <sup>st</sup> paragraph > 1 <sup>st</sup> sentence	class, each student should have their own manikin	class, it is ideal for each student to have	10/22/25
30	Instructor-to- Student Ratio > 3 <sup>rd</sup> paragraph > delete last sentence	This would change the ratio to 9 students to 3 manikins to 1 instructor.	NA	10/22/25
40	Course Agendas > BLS Course Agenda description > add new paragraph with 2 new sentences	4½ hours (with breaks)	4½ hours (with breaks)  The student-to-instructor ratio and student-to-manikin ratio are suggestions for optimal student learning. For more information about instructor-to-student ratio, please refer to Part 2: Preparing for the Course in the Instructor Manual.	10/22/25

Print Page Number	Location	Original Text	Change	When Change Was
40	Course Agendas > Time and lesson table > 2 <sup>nd</sup> column > 6 <sup>th</sup> row (9:28–9:57) > last line > add parenthetical	Students Practice: Team Activity	Students Practice: Team Activity (A minimum of 3 students is highly recommended to support team dynamics course objectives.)	10/22/25
42	Course Agendas > BLS Renewal Course Agenda description > add new paragraph with 2 new sentences	4 hours (with breaks)	4 hours (with breaks)  The student-to-instructor ratio and student-to-manikin ratio are suggestions for optimal student learning. For more information about instructor-to-student ratio, please refer to Part 2: Preparing for the Course in the Instructor Manual.	10/22/25
42	Course Agendas > Time and lesson table > 2 <sup>nd</sup> column > 6 <sup>th</sup> row (9:04–9:34) > last line > add parenthetical	Students Practice: Team Activity	Students Practice: Team Activity (A minimum of 3 students is highly recommended to support team dynamics course objectives.)	10/22/25
44	Course Agendas > HeartCode® BLS Instructor-Led and Virtual Instructor-Led Hands-On Skills Session Agenda > Description	student-to- instructor ratio 2:1; student-to-manikin ratio 1:1;	student-to-instructor ratio 3:1; student-to- manikin ratio 1:1;	10/22/25
44	Course Agendas > HeartCode® BLS Instructor-Led and Virtual Instructor-Led Hands-On Skills Session Agenda > Description > add new paragraph with 2 new sentences	45 minutes (with break)	45 minutes (with break) The student-to-instructor ratio and student-to-manikin ratio are suggestions for optimal student learning. For more information about instructor-to-student ratio, please refer to Part 2: Preparing for the Course in the Instructor Manual.	10/22/25
44	Course Agendas > Time and lesson	Students Practice: Team Activity	Students Practice: Team Activity (Optional)	10/22/25

Print Page Number	Location	Original Text	Change	When Change Was
Humber				Identified
	table > 2 <sup>nd</sup> column > 5 <sup>th</sup> row (8:45–9:05) > last line > add parentheses			
BLS LP_18	Part 6: BLS Course Lesson Plans > Lesson 5 High- Performance Teams > Students Practice: Team Activity > 1st bullet, 1st subbullet, add sentence	– Divide students into groups for the scenario.	– Divide students into groups for the scenario. A minimum of 3 students per class is highly recommended to support team dynamics course objectives.	10/22/25
BLS Renewal LP_15	Part 6A: BLS Renewal Course Lesson Plans > Lesson 5 High- Performance Teams > Students Practice: Team Activity > 1 <sup>st</sup> bullet, 1 <sup>st</sup> subbullet, add sentence	– Divide students into groups for the scenario.	– Divide students into groups for the scenario. A minimum of 3 students per class is highly recommended to support team dynamics course objectives.	10/22/25
HeartCode BLS LP_1	Part 7 > Title page > Change name	HeartCode® BLS Lesson Plans	HeartCode® BLS Instructor-Led and Virtual Instructor-Led Hands-On Skills Session Lesson Plans	10/22/25
HeartCode BLS LP_17	Part 7 > Lesson 5 High-Performance Teams > Students Practice: Team Activity > add text	Students Practice: Team Activity	Students Practice: Team Activity (Optional)	10/22/25
HeartCode BLS LP_17	Part 7 > Lesson 5 High-Performance Teams > Students Practice: Team Activity > 1 <sup>st</sup> subbullet, add sentence	– Divide students into groups for the scenario.	– Divide students into groups for the scenario. A minimum of 3 students per class is highly recommended to support team dynamics course objectives.	10/22/25
HeartCode BLS LP_18	Part 7 Lesson 5 High-Performance Teams > Discussion: High-Performance Teams Activity Debriefing > add parentheses	Activity Debriefing	Activity Debriefing (Optional)	10/22/25

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54	Infant CPR Skills Testing Checklist (1 of 2) > In-Hospital Scenario	"You see a person run through the door carrying an infant. They shout, 'Help me! My baby's not breathing.' You have gloves and a pocket mask. You send your coworker to activate the emergency response system and to get the emergency equipment."	"You see a person run through the door carrying an infant. They shout, "Help me! My baby's not breathing." You check that the scene is safe and then approach the infant. You have gloves and a pocket mask. You send your coworker to activate the emergency response system and get the emergency equipment. Demonstrate what you would do next."	10/29/25
56	Infant CPR Skills Testing Critical Skills Descriptors > 2. Performs high- quality chest compressions > 6th bullet > delete subbullet	- Delivers 2 breaths so less than 10 seconds elapses between last compression of one cycle and first compression of next cycle	- Delivers 2 breaths so less than 10 seconds elapses between last compression of one cycle and first compression of next cycle	10/29/25
56	Infant CPR Skills Testing Critical Skills Descriptors > add new 3.	N/A	3. Provides 2 breaths using a barrier device  • Opens airway adequately  • Delivers each breath over 1 second  • Delivers breaths that produce visible chest rise  • Avoids excessive ventilation  • Resumes chest compressions in less than 10 seconds	10/29/25
56	Infant CPR Skills Testing Critical Skills Descriptors > 3. Provides effective ventilations > Move current text to the bottom of the numbered list and renumber 3. as 7.	3. Provides effective ventilations with bagmask device during 2-rescuer CPR  Opens airway adequately  Delivers each breath over 1 second	7. Provides effective ventilations with bag- mask device during 2- rescuer CPR  • Opens airway adequately  • Delivers each breath over 1 second	10/29/25

Print Page Number	Location	Original Text	Change	When Change Was
				Identified
		<ul> <li>Delivers breaths that produce visible chest rise</li> <li>Avoids excessive ventilation</li> <li>Resumes chest compressions in less than 10 seconds</li> </ul>	Delivers breaths that produce visible chest rise     Avoids excessive ventilation     Resumes chest compressions in less than 10 seconds	
56	Infant CPR Skills Testing Critical Skills Descriptors > 4. Switches compressions > Add new 4. and renumber 4. as 5. Switches	4. Switches compression technique	4. Performs same steps for compressions and breaths for Cycle 2 5. Switches compression technique	10/29/25
56	Infant CPR Skills Testing Critical Skills Descriptors > 5. Performs high- quality chest > Change 5. to 6.	5. Performs high- quality chest	6. Performs high-quality chest	10/29/25
56	Infant CPR Skills Testing Critical Skills Descriptors > 5. > 7 <sup>th</sup> bullet > Delete	Delivers 2 breaths so less than 10 seconds elapses between last compression of one cycle and first compression of next cycle	Delivers 2 breaths so less than 10 seconds elapses between last compression of one cycle and first compression of next cycle	10/29/25