

# Change Notice

## *Advanced Cardiovascular Life Support Instructor Manual*

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<b>Print Page Number</b>	<b>Location</b>	<b>Original Text</b>	<b>Change</b>	<b>When Change Was Made</b>
5	Part 1, in “Preparing to Teach Blended-Learning Courses,” in the last bullet in this section	HeartCode ACLS Skills Testing Checklist in the Appendix	ACLS skills testing checklists in the Appendix	At next printing or update after 4/4/2016
7	Part 1, in “BLS Provider Course Completion Card,” fifth sentence	For more information, including agendas incorporating the BLS for Healthcare Providers requirements into the ACLS Course, see the training memo on the Instructor Network ( <a href="http://www.ahainstructornetwork.org">www.ahainstructornetwork.org</a> ).	{This sentence was deleted.}	At next printing or update after 5/2/2016
151	Case 45, Case 45, under “Case Development,” sixth sentence in the row “Initial Information”	5 minutes of high-quality CPR	2 minutes of high-quality CPR	At next printing or after 2/21/2017
155	Case 47, under “Case Development,” second paragraph in the row “Initial Information,” second paragraph, second and third sentences	The patient regains ROSC after the second defibrillation. CPR is resumed immediately.	A defibrillation is given, and CPR is resumed immediately. The patient regains ROSC after the second defibrillation.	At next printing or after 2/21/2017
161	Case 50, in the table “Case Development,” first sentence in the first row	The patient is pale, profuse, and cool.	The patient is pale, sweating profusely, and cool.	At next printing or 12/21/2016
161	Megacode Practice Learning Station Checklist: Cases 50/53/58/61/63, Tachycardia → VF → PEA → PCAC, in the fourth row under “Tachycardia Management”	Recognizes symptoms due to respiratory arrest (choking)	{The row was deleted, and Design switched white/tan colors in all rows above this one.}	At next printing or 12/21/2016

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167	Megacode Practice Learning Station Checklist: Cases 50/53/58/61/63, Tachycardia → VF → PEA → PCAC, in the fourth row under “Tachycardia Management”	Recognizes symptoms due to respiratory arrest (choking)	{The row was deleted, and Design switched white/tan colors in all rows above this one. }	At next printing or 12/21/2016
177	Megacode Practice Learning Station Checklist: Cases 50/53/58/61/63, Tachycardia → VF → PEA → PCAC, in the fourth row under “Tachycardia Management”	Recognizes symptoms due to respiratory arrest (choking)	{The row was deleted, and Design switched white/tan colors in all rows above this one. }	At next printing or 12/21/2016
181	Case 60, in the table “Case Development,” in the third sentence in the first row	His heart rate is 72/min	His heart rate is 42/min	At next printing or 12/21/2016
181	Case 60, in the table “Case Development,” in the third sentence in the second row	reveals sinus bradycardia at 72/min with AV disassociation	reveals bradycardia at 42/min with AV dissociation	At next printing or 12/21/2016
183	Megacode Practice Learning Station Checklist: Cases 50/53/58/61/63, Tachycardia → VF → PEA → PCAC, in the fourth row under “Tachycardia Management”	Recognizes symptoms due to respiratory arrest (choking)	{The row was deleted, and Design switched white/tan colors in all rows above this one. }	At next printing or 12/21/2016
187	Megacode Practice Learning Station Checklist: Cases 50/53/58/61/63, Tachycardia → VF → PEA → PCAC, in the fourth row under “Tachycardia Management”	Recognizes symptoms due to respiratory arrest (choking)	{The row was deleted, and Design switched white/tan colors in all rows above this one. }	At next printing or 12/21/2016

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190	Megacode 2—Unstable Bradycardia, in the table “Case Development,” in the third sentence in the first row	and blood pressure is 200/120 mm Hg.	and blood pressure is 84/50 mm Hg.	At next printing or 12/21/2016
190	Megacode 2—Unstable Bradycardia, in the table “Case Development,” in the second sentence in the fourth row	After 2 cycles of CPR,	After 2 minutes of CPR,	At next printing or 12/21/2016
193	Megacode 5, in the table “Case Development,” first sentence in the second row	blood pressure 100/55 mm Hg,	blood pressure 80/48 mm Hg,	At next printing or 12/21/2016
197	Megacode 9, in the red heading	Megacode 9—Unstable Tachycardia (SVT)	Megacode 9—Stable Tachycardia (SVT)	At next printing or 12/21/2016
197	Megacode 9, the bold black subheading under the red heading	(Unstable Tachycardia → PEA → VF → PCAC)	(Stable Tachycardia → PEA → VF → PCAC)	At next printing or 2/21/2017
197	Megacode Testing Checklist: Scenario 9, Tachycardia → PEA → VF → PCAC, in the third row under “Tachycardia Management”	Recognizes unstable tachycardia	Recognizes tachycardia (specific diagnosis)	At next printing or 12/21/2016
197	Megacode Testing Checklist: Scenario 9, Tachycardia → PEA → VF → PCAC, in the fourth row under “Tachycardia Management”	Recognizes symptoms due to tachycardia	Recognizes no symptoms due to tachycardia	At next printing or 12/21/2016

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197	Megacode Testing Checklist: Scenario 9, Tachycardia → PEA → VF → PCAC, in the fifth row under “Tachycardia Management”	Performs immediate synchronized cardioversion	Considers appropriate initial drug therapy	At next printing or 12/21/2016
199	Megacode 11— Unstable Bradycardia, in the table “Case Development,” ninth sentence in the third row	A rhythm check demonstrates asystole.	A rhythm check demonstrates SVT.	At next printing or 12/21/2016