

Errata: February 2008

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Spanish Advanced Cardiovascular Life Support Provider Manual

[ISBN No 0-87493-566-0, AHA Product Number 80-2323]

Page	Location	Error	Correction <i>(Correction in boldface type)</i>
24	Use of Oxygen and Monitoring of Equipment and Oxygen Flow	See the Student CD for details on use of oxygen in patients in respiratory or cardiac arrest.	See the Student CD for details on use of oxygen in patients not in respiratory or cardiac arrest.
48	Vasopressors Used During Cardiac Arrest, first bullet	Epinephrine: 1 mg/kg IV/IO (repeat every 3 to 5 minutes)	Epinephrine: 1 mg IV/IO (repeat every 3 to 5 minutes) <i>Spanish Version:</i> Adrenaline (Epinephrine): 1 mg IV/IO (repeat every 3 to 5 minutes)
49	FYI, last sentence	But the preference for IO and IV over ET administration is emphasized.	But the preference for IO over ET administration is emphasized.
51	Postresuscitation Maintenance Therapy table, Dosage Column, Lidocaine, Second bullet	Follow with a continuous infusion of 1 to 4 mg/min (reduced dose may be needed in the elderly and those with underlying kidney disease)	Follow with a continuous infusion of 1 to 4 mg/min (reduced dose may be needed in the elderly and those with underlying liver disease)
67	Goals of Therapy, second paragraph, third sentence	PCI, performed in the heart catheterization suite following coronary angioplasty, ...	PCI, performed in the heart catheterization suite following coronary angiography , ...
72	Nitroglycerin, first paragraph, first sentence	Give the patient up to 3 nitroglycerin tablets...	Give the patient up to 3 sublingual nitroglycerin tablets...
77	Adjunctive Treatments, Intravenous Nitroglycerin, third bullet	Hypotension complicating STEMI	Hypertension complicating STEMI
77	Adjunctive Treatments, Intravenous Nitroglycerin, Treatment table, Management column, third bullet	Limit drop in SBP to 30 mm Hg in hypertensive patients.	Limit drop in SBP to 30 mm Hg below baseline in hypertensive patients.
83	Treatment Sequence Summary (Box 4), Last paragraph, first sentence	<i>First Sentence omitted</i>	Add sentence: The treatment sequence is determined by the severity of the patient's clinical presentation.
84	Treatment Sequence: Atropine, last paragraph.	Do not rely on atropine in Mobitz type II second-degree or in patients with third-degree AV block with a new wide QRS complex.	Do not rely on atropine in Mobitz type II second-degree or third-degree AV block or in patients with third-degree AV block with a new wide QRS complex.
92	Foundation Facts: Treatment Based on Type of Tachycardia, last paragraph	If there is any doubt about whether a patient has ...	If there is any doubt about whether an unstable patient has ...

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111	Initial ED Assessment and Stabilization table, Actions column, Establish IV access and obtain blood samples row, last sentence	Do not let obtaining a CT scan of the brain delay this step.	Do not let this delay obtaining a CT scan of the brain.
112	Initial ED Assessment and Stabilization table (top of page, continued from page 111), Actions column, Obtain 12-Lead ECG row, second paragraph, second sentence	If the patient is hemodynamically stable, treatment of life-threatening arrhythmias....	If the patient is hemodynamically stable, treatment of non-life-threatening arrhythmias....
114	Evaluate for Fibrinolytic Therapy, first paragraph, first sentence.	As with all drugs, fibrinolytics have potential adverse effects. <i>This sentence is from the next section.</i>	Replace sentence with: If the CT scan is negative for hemorrhage, the patient may be a candidate for fibrinolytic therapy. Immediately perform further eligibility and risk stratification: