

Changes: January 2014

ECG & Pharmacology Instructor CD

[ISBN 978-1-61669-249-0, AHA Product Number 90-1068]

Location	Original	Change
ECG Slide Set and ECG Instructor Notes, slide 11, far left side	10 mV	1 mV
ECG Slide Set and ECG Instructor Notes, slide 11, small box in the middle of the slide	1 millivolt (mV) = 1 mm	1 millivolt (mV) = 10 mm
ECG Slide Set and Instructor Notes, slide 34, first paragraph of speaker notes, last sentence	On the right is antedromic conduction, and on the left is orthodromic conduction.	On the right is orthodromic conduction, and on the left is antidromic conduction.
ECG Slide Set and Instructor Notes, slide 34, last paragraph of speaker notes, first 2 sentences	After the students study the examples, it will be apparent that conduction is down the AV node on the right (antedromic) and up the AV node on the left (orthodromic). When conduction occurs down the AV node or antedromic activation of the ventricle occurs over normal pathways, the QRS complex is normal.	After the students study the examples, it will be apparent that conduction is down the AV node on the right (orthodromic) and up the AV node on the left (antidromic). When conduction occurs down the AV node or orthodromic activation of the ventricle occurs over normal pathways, the QRS complex is normal.
ECG Slide Set and ECG Instructor Notes, slides 49 and 50, last line of text on slide	CPR, vasopressor, atropine	CPR, vasopressor
ECG Slide Set and ECG Instructor Notes, slide 73, second bullet on slide	Atrial Flutter & SVT 200 J	Atrial Flutter & SVT 50-100 J
Pharmacology Slide Set and Pharmacology Instructor Notes, slide 11, first paragraph, fourth sentence	Activation of the dopaminergic cells in the proximal renal tubular cells	Activation of the dopaminergic receptors in the proximal renal tubular cells
Pharmacology Slide Set and Pharmacology Instructor Notes, slide 53, second bullet on slide	Atrial Flutter & SVT 200 J	Atrial Flutter & SVT 50-100 J