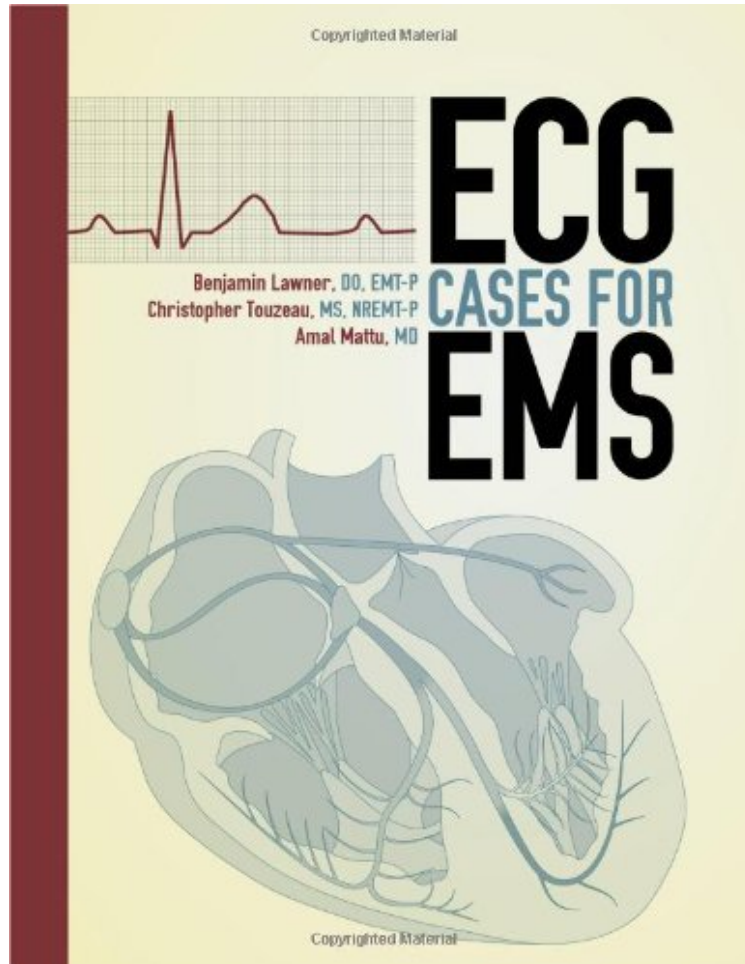


ECG Cases For EMS

Benjamin Lawner, Christopher Touzeau, Amal Mattu

**Download PDF / ePub / DOC / audiobook / ebooks*



[Download](#)

[Read Online](#)

#649636 in Books 2012-10-08 Original language: English PDF # 1 10.70 x .40 x 8.40l, .90 #File Name: 144960918X206 pages | File size: 19.Mb

Benjamin Lawner, Christopher Touzeau, Amal Mattu : ECG Cases For EMS before purchasing it in order to gage whether or not it would be worth my time, and all praised ECG Cases For EMS:

2 of 2 people found the following review helpful. Outstanding for improving your ECG gameBy BenIf you want to take your ECG interpretation skills to the next level, there's no better way than to read a lot of ECGs. Unfortunately most EMS practitioners only see a few per shift. With this book, you'll review around 80 interesting ECGs, each with a clear, helpful interpretation and clinical pearls. I appreciate the fact that the author's read on each ECG is in the back of the book, removing the temptation to just glance down at the answer.0 of 0 people found the following review helpful. The book has really good practice ECG's it just isn't practical in an online ...By Seth LancasterThis product does not work as an online edition. The ECG diagrams cannot be zoomed in on to interpret the ECG. The book has really good practice ECG's it just isn't practical in an online edition.1 of 2 people found the following review helpful. This book is very helpful.By Gabriel KimThis is a good book! I love it. It provides many ECG strips and individual case studies

and even treatment. You cant have such inspiration from your textbook, though.

Drawing on the collective expertise of prehospital providers and clinicians, ECG Cases for EMS provides paramedics, critical care providers, and nurses with practical case studies in emergency cardiology. Twelve-lead ECGs and prehospital activation of the cardiac catheterization lab are becoming more and more common, with the burden of cardiac injury recognition rapidly shifting to the prehospital provider. This textbook functions as an active learning tool structured around actual patient scenarios with corresponding ECG strips and offers interpretations of ECG findings and clinical tips. Cases focus on STEMI, STEMI mimics, and commonly misinterpreted dysrhythmias. ECG Cases for EMS provides evidence-based teaching points and real-world applications of ECG knowledge.