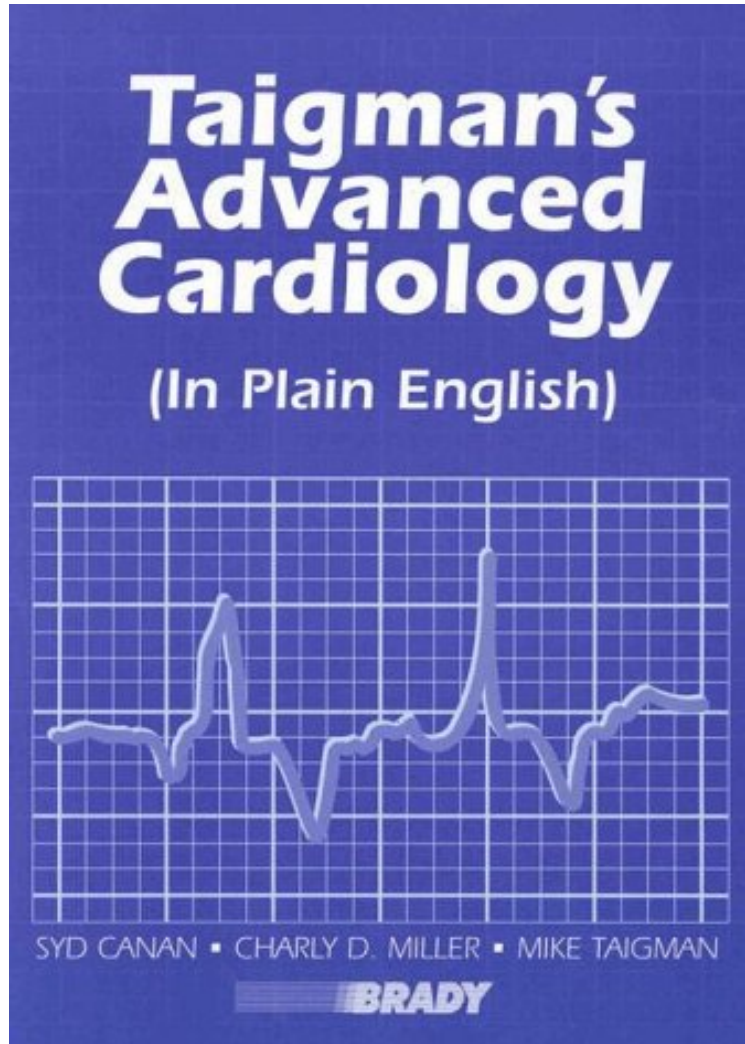


[Free and download] Taigman's Advanced Cardiology (In Plain English)

Taigman's Advanced Cardiology (In Plain English)

Syd Canan, Charly D. Miller, Mike Taigman
audiobook | *ebooks | Download PDF | ePub | DOC



 Download

 Read Online

#1269379 in Books Prentice Hall 1995-01-20Ingredients: Example IngredientsOriginal
language:EnglishPDF # 1 10.80 x .70 x 8.20l, 1.27 #File Name: 0893039993256 pages | File size: 57.Mb

Syd Canan, Charly D. Miller, Mike Taigman : Taigman's Advanced Cardiology (In Plain English) before purchasing it in order to gage whether or not it would be worth my time, and all praised Taigman's Advanced Cardiology (In Plain English):

0 of 0 people found the following review helpful. ... well suited to Paramedics and EMT's trying to gain better knowledge of EKG interpretation and the cardiac system of ...By MD4PAll around solid book that is well suited to Paramedics and EMT's trying to gain better knowledge of EKG interpretation and the cardiac system of the human body. With that said, this book is in serious need of updating to include the current research that is changing the field and how, at least in general, Paramedics are expected to act and respond to particular situations.This alone certainly won't meet the needs of providers in a demanding EMS system or those whom work under a demanding Physician,

however, this is a good basis for low and mid level providers, and perhaps it is because I expect more out of those around me, but I would like to see more out of this promising literature. A text titled 'Advanced Cardiology' should make clear it's limitations, and this text, in my opinion, does not. 0 of 0 people found the following review helpful. Five Stars By Customer It was good 0 of 0 people found the following review helpful. Five Stars By tyler This book is the best

An advanced cardiology book aimed specifically at EMTs and Paramedics. Describes how to read and use EKGs in the field.

From the Back Cover An advanced cardiology book aimed specifically at EMTs and Paramedics. Describes how to read and use EKGs in the field.