

Ekg / Ecgs (Quick Study: Academic)

Inc. BarCharts

ebooks | Download PDF | *ePub | DOC | audiobook

[Download](#) [Read Online](#)

#14842 in Books Lisa Farach 2012-05-31 2012-05-31 Original language: English PDF # 1 .6 x 11.00 x 8.50l, .10 Binding: Pamphlet 6 pages EKGs ECGs | File size: 36.Mb

Inc. BarCharts : Ekg / Ecgs (Quick Study: Academic) before purchasing it in order to gage whether or not it would be worth my time, and all praised Ekg / Ecgs (Quick Study: Academic):

0 of 0 people found the following review helpful. "New" Pamphlet Has a Strong Fragrance Attached By abcandd21 can't believe I'm leaving a review based on this, but it's hard to ignore...the content is fine, as expected. But the smell! Why on earth would there be a fragrance attached to a brand new study sheet? I can only deduce that either keeps this in their warehouse next to laundry dryer sheets or somebody returned theirs after infecting it with scents, and re-sold it as new, even though it's in a "used" state. Because there's a headache-inducing fragrance attached to it that can't be washed off with vinegar, soap or water. And it's on a handful of others of these BarCharts pamphlets we bought, too. We're thinking sending it back for an exchange will likely result in another round of the same issue. Which leaves us scrubbing and scrubbing at these repeatedly in hopes the scent will improve. In the future, I wouldn't buy these on . I'd buy them at the publisher's own website, because I avoid used books so we don't have to deal with stuff like scents, cat

hair (allergies!), etc. 1 of 1 people found the following review helpful. Five Stars By That Guy A good reference. 1 of 1 people found the following review helpful. Five Stars By Chris Great study guide!

The newest edition to BarCharts line of medical guides is an essential companion for anyone studying EKGs/ECGs or working in the medical field. This guide features an introduction to EKGs and how they work and also includes detailed sections covering the main types of arrhythmias, such as sinus rhythms, atrial rhythms, junctional rhythms, ventricular rhythms, and heart blocks. Helpful illustrations, along with the rate, rhythm, P wave, PR interval, and QRS complex, of each rhythm covered are also included to help with identification.