

# Fundamentals of Pathophysiology Audio Review Full Package

*Natalia Foley*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



#4148490 in Books 2011 Format: Audiobook Binding: Audio CD | File size: 50.Mb

**Natalia Foley : Fundamentals of Pathophysiology Audio Review Full Package** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Fundamentals of Pathophysiology Audio Review Full Package:

0 of 0 people found the following review helpful. Good but dry  
By George Henry I purchased this package for my daughter around Christmas time like 3 to 4 days before. Received a notice that my package shipped yet for the next 10 days even though I had a USPS tracking number nothing came up. 15 days later she received it. Pr. Mail only takes 3 day at the most to get here so that tells me it didn't ship when they say it did. With that being said the tape appear to be very good as far as knowledge on each subject the only thing I would ask is that the speaker be a little more exciting has a very dry speech even though the information is very good I would have not problem falling asleep. Just my thoughts.  
0 of 0 people found the following review helpful. Waste of money  
By LucyShops88 Waste of money. They guy on the CD's mispronounces everything. Seriously, it's actually funny. What is NOT funny is how much I paid for this.  
0 of 0 people found the following review helpful. Five Stars  
By susanrajabi A+++

This is by far the best PATHOPHYSIOLOGY audio review you can find. This package is designed for all students of Medical Schools and Colleges, as well as for any one who is interested in Medicine. The package consists of the following 17 lectures: (1) Alteration in Pulmonary Systemic Circulation; (2) Disorders of Cardiac Conduction; (3) Disorders of Pericardium; (4) Disorders of Heart Failure; (5) Disorders of Immunodeficiency; (6) Disorders of Respiratory System; (7) Disorders of Respiratory Tract; (8) Disorders of Infectious Diseases; (9) Disorders of Skin;

(10) Disorders and Alterations in Blood Flow; (11) Disorders and Alteration in Acid Balance; (12) Disorders and Alteration in Body Fluids; (13) Disorders and Alterations in Gastrointestinal Functions; (14) Disorders and Alteration in Renal Function; (15) Disorders and Alteration in Urine Elimination; (16) Disorders of Kidney Failure; (17) Disorders and Alterations in Ventilation Gaz Exchanges