

(Download pdf) Pathophysiology Audio Course (Full Package, 17 lectures) (Western Medicine Pathology)

## Pathophysiology Audio Course (Full Package, 17 lectures) (Western Medicine Pathology)

*From WFPRO*

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



#3233541 in Books 2010Format: AudiobookBinding: Audio  
CDpathophysiologyanatomymedicinphysiologymedical school | File size: 50.Mb

**From WFPRO : Pathophysiology Audio Course (Full Package, 17 lectures) (Western Medicine Pathology)**  
before purchasing it in order to gage whether or not it would be worth my time, and all praised Pathophysiology Audio Course (Full Package, 17 lectures) (Western Medicine Pathology):

1 of 1 people found the following review helpful. like, cells and organellesBy Christine JohnsonToo many mispronunciations, doesn't follow the usual US advanced pathophys format..... which starts with, like, cells and organelles.... The rest of it you can get from You Tube. If I had it to do over again, I wouldn't.1 of 3 people found the following review helpful. Three StarsBy Deana DorscherIt didn't cover all topics that were being covered in my class.

This audio course on CDs represents a full package of audio lectures on PATHOPHYSIOLOGY providing an easy way for students to review a list of key terms and concepts of the underlying subjects. It truly offers the most comprehensive and easy accessible supplement to your independent study for the medical school exam as well as for the Board Exam. This package consists of 17 Audio Lectures covering the following subjects: (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) Alteration of Skin; (10) Alterations in Blood Flow; (11) Alteration in Acid Balance; (12) Alteration in Body Fluids; (13) ALTERATIONS IN GASTROINTESTINAL FUNCTIONS; (14)

Alteration in Renal Function; (15) Alteration in Urine Elimination; (16) DISORDERS OF KIDNEY FAILURE; (17) Alterations in Ventilation