



Pathophysiology Online for Understanding Pathophysiology (Access Card)

By Sue E Huether, Kathryn L McCance

Mosby, United States, 2016. Online resource. Book Condition: New. 6th. 222 x 152 mm. Language: English . Brand New Book. Pathophysiology Online for Understanding Pathophysiology, 6th Edition is a collection of 16 online modules developed by learning experts to help you better understand information about complex pathophysiology subjects such as immunology or the endocrine system. Designed to complement Huether s Understanding Pathophysiology, 6th Edition textbook, this unique online course offers various multimedia learning aids and engaging activities like case studies and critical thinking questions that make it fun and engaging to master material in your textbook. High-quality images illustrate difficult concepts and key clinical presentations of disease processes for all body systems. Outlines for each module provide a complete overview of content to help you quickly and conveniently navigate through the course. Objectives highlight the most important material for each module. Further Exploration sections after every pre-test help you review content before moving ahead. Guided reading assignments from the Huether Understanding Pathophysiology textbook make learning and review more effective by focusing reading on the most vital content. Case studies develop your critical thinking skills and help you apply what you ve learned to real-world situations. Pre-tests for every module allow you to evaluate your knowledge of...



READ ONLINE
[6.15 MB]

Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- **Gianni Hoppe**

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating through reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- **Alford Kihn**