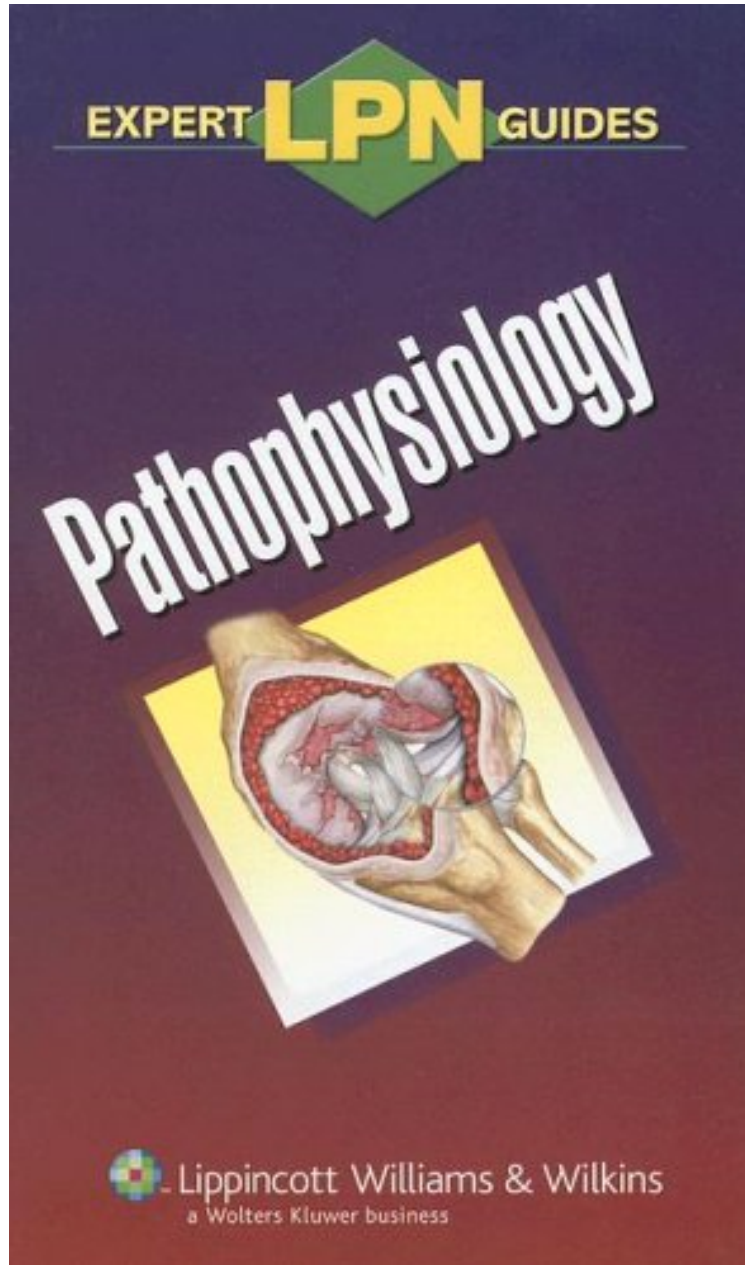


(Mobile book) LPN Expert Guides: Pathophysiology (Expert LPN Guides)

LPN Expert Guides: Pathophysiology (Expert LPN Guides)

Springhouse

**Download PDF / ePub / DOC / audiobook / ebooks*



[Download](#)

[Read Online](#)

#3852469 in Books Lippincott Williams n Wilkins 2006-02-15Original language:EnglishPDF # 1 1.09 x 4.26 x 7.18l, .75 #File Name: 1582558957448 pages | File size: 42.Mb

Springhouse : LPN Expert Guides: Pathophysiology (Expert LPN Guides) before purchasing it in order to gage whether or not it would be worth my time, and all praised LPN Expert Guides: Pathophysiology (Expert LPN Guides):

0 of 0 people found the following review helpful. Patho for LVN'sBy Kindle CustomerLove this book! Helps with the

mind maps. Has everything you need and more! Lipencotts always puts out great nursing material. Hope to have a newer version to come out soon!0 of 3 people found the following review helpful. Book ConditionBy TessaThe book condition looks good outside, however when you open it to read, the binding is already damaged. I usually buy lightly used books to save money and to save paper but this time I have to order a brand new one.1 of 1 people found the following review helpful. Real Handy!By K. DaluroI've had this for about 3 months now. I like the way that the book explains the pathophysiology of certain diseases in simple terms and is very handy too; very well-suited for LPNs because of its practicality and simplicity.

This quick-reference pocket guide succinctly explains the pathophysiology of hundreds of diseases and disorders. Richly illustrated with color art showing disease development and progression, the book gives LPNs/LVNs a clear understanding of the why behind each disease and treatment and the most appropriate nursing care. Disorders are covered in a consistent formatpathophysiology, signs and symptoms, diagnostic tests, complications, and treatments. Recurring icons include Red Flag (dangers and complications), Life Stages (age-related variations), Genetic Connection (areas where genes play a major role in disease development), and Teaching Focus (key patient teaching topics).