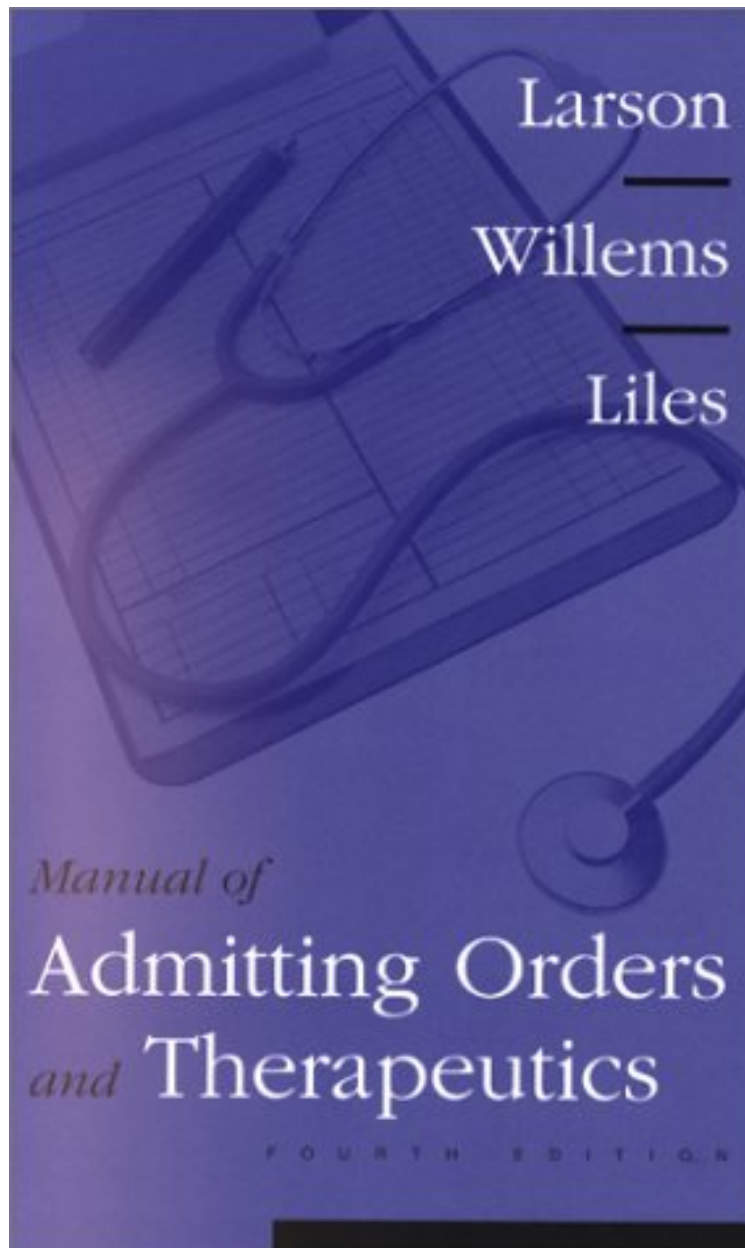


[Mobile book] Manual of Admitting Orders and Therapeutics, 4e

Manual of Admitting Orders and Therapeutics, 4e

Eric B. Larson MD MPH, James P. Willems MD, W. Conrad Liles Jr. MD PhD, Conrad W. Liles, James Willems

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



[Download](#)

[Read Online](#)

#3022161 in Books Saunders 2001-06-06Ingredients: Example IngredientsOriginal language:EnglishPDF #1 8.50 x 5.25 x .50l, #File Name: 0721687423336 pages | File size: 76.Mb

Eric B. Larson MD MPH, James P. Willems MD, W. Conrad Liles Jr. MD PhD, Conrad W. Liles, James Willems : Manual of Admitting Orders and Therapeutics, 4e before purchasing it in order to gage whether or not

it would be worth my time, and all praised Manual of Admitting Orders and Therapeutics, 4e:

This step-by-step tool effectively teaches how to write clear, complete, easy-to-follow admitting orders. Each component of a "perfect" admitting order is discussed in detail. Over 70 examples illustrate orders for common medical conditions as well as other commonly prescribed procedures. A separate, quick-reference section offers helpful prescribing information for over 500 drugs. The 4th Edition contains new orders for AIDS, unstable angina, myocardial infarction, and others, to reflect the latest developments in medical treatments. Sample orders include a rationale for each entry demonstrating its purpose. A section on therapeutic agents serves as a convenient, up-to-date source of information when writing medication orders. The principles illustrated by the sample admitting orders are applicable to all aspects of medical order writing, including revisions of original orders and verbal orders. Contains the latest information about medical order writing and related drugs and procedures. New orders for AIDS, unstable angina, myocardial infarction and others are included to reflect the latest developments in medical treatments. New diagnoses have been added to reflect changing patterns in the illnesses most commonly encountered.