



Fast Facts about GI and Liver Diseases for Nurses: What APRNs Need to Know in a Nutshell (Paperback)

By Amanda Chaney

Springer Publishing Co Inc, United States, 2016. Paperback. Condition: New. Language: English . Brand New Book. The only resource of its kind, this is a concise, practical guide to GI and Liver Disease that delivers current information on diagnosing, managing, and treating common GI and liver disorders, along with liver transplant guidelines. Written for nurses, nurse practitioners, and physician assistants in varied specialties, it fills a gap in information needed by primary and acute care professionals who are the chief caretakers for GI and liver patients. This guide delivers recent important treatment advances that have revolutionized GI and liver care, and provides guidance for seeking expert advice or urgent/emergent care for more complex cases. An outstanding feature is the prominently displayed Fast Facts in a Nutshell highlighting key takeaway points at a glance. The resource reviews common GI symptoms and disorders from irritable bowel disorders (including key differences between Crohn s disease and ulcerative colitis) to gallstones and GERD. A section on liver disease describes essential liver functions, reviews liver function tests, and addresses commonly and less commonly seen liver disease diagnoses. Complications of cirrhosis are examined to assure prompt recognition of these potentially deadly symptoms. Additionally, the book addresses liver...

DOWNLOAD



READ ONLINE
[1.55 MB]

Reviews

The publication is fantastic and great. It really is basic but shocks from the 50 percent from the ebook. Its been written in an remarkably easy way in fact it is only soon after i finished reading this ebook in which really changed me, alter the way in my opinion.

-- **Jayme Kuhlman**

Very helpful for all type of individuals. It is amongst the most incredible ebook i have got study. I am just very easily could get a satisfaction of reading a composed publication.

-- **Mikayla Romaguera**