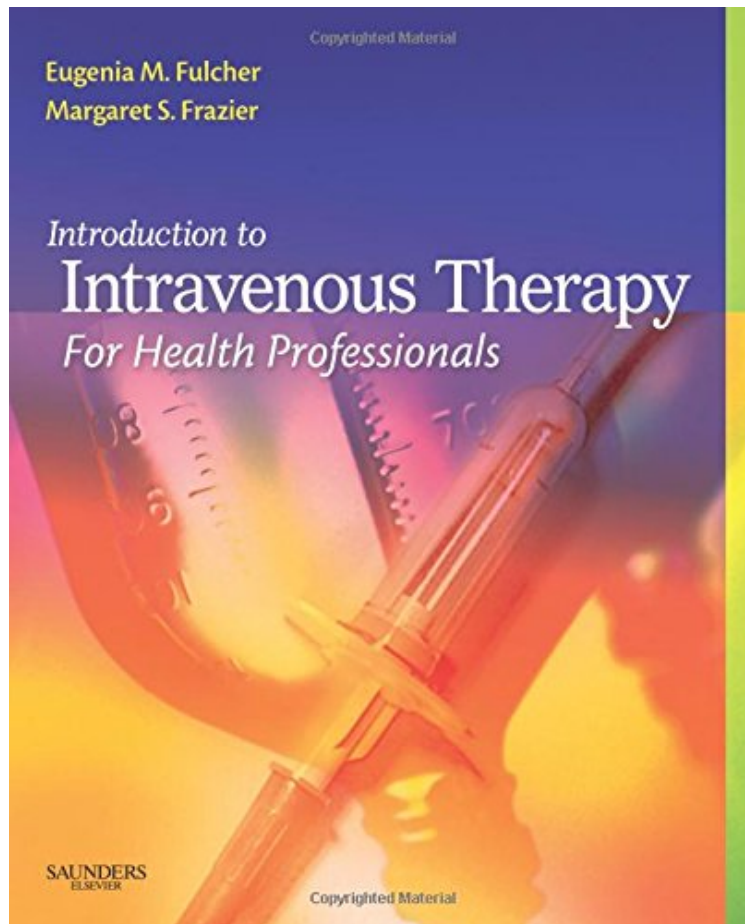


[Ebook free] Introduction to Intravenous Therapy for Health Professionals, 1e

Introduction to Intravenous Therapy for Health Professionals, 1e

*Eugenia M. Fulcher BSN MEd EdD RN CMA (AAMA), Margaret Schell Frazier RN CMA BS
ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#1172546 in Books 2007-02-12 2007-01-29Original language:EnglishPDF # 1 9.25 x .40 x 7.50l, .63 #File Name: 1416033998176 pagesPaperback | File size: 50.Mb

Eugenia M. Fulcher BSN MEd EdD RN CMA (AAMA), Margaret Schell Frazier RN CMA BS : Introduction to Intravenous Therapy for Health Professionals, 1e before purchasing it in order to gage whether or not it would be worth my time, and all praised Introduction to Intravenous Therapy for Health Professionals, 1e:

0 of 0 people found the following review helpful. I recommend buying it usedBy StellaLoveBellaThis book is from 2007 and didn't mention needle gauges. I had to get it to take a mandatory IV therapy course, it has very short chapters and not much information. If you need it for class, I recommend buying it used. This book was in great shape and great price from the seller, so I did appreciate that aspect of the purchase of this book.3 of 3 people found the following review helpful. Easy to read!By Nalisa BradleyEasy and quick learning for IV certification. Very easy to follow. The math section has some of the answers wrong in the back of the book that the publishers should be aware of. Other than that it is a pretty good text.1 of 1 people found the following review helpful. Has mistakesBy Kiss My BulldogRequired book for NAPNES IV Therapy Certification. However, the practice math questions in the back have the wrong answers and there are misprints throughout the book. Strange that a print book would have so many

problems.

Designed for existing courses within the Ma curricula, this text provides initial preparation for the principles and techniques of intravenous therapy. Students will learn the basic knowledge necessary to safely and precisely administer basic Iv fluids and medications within the scope of practice for their particular health care profession.