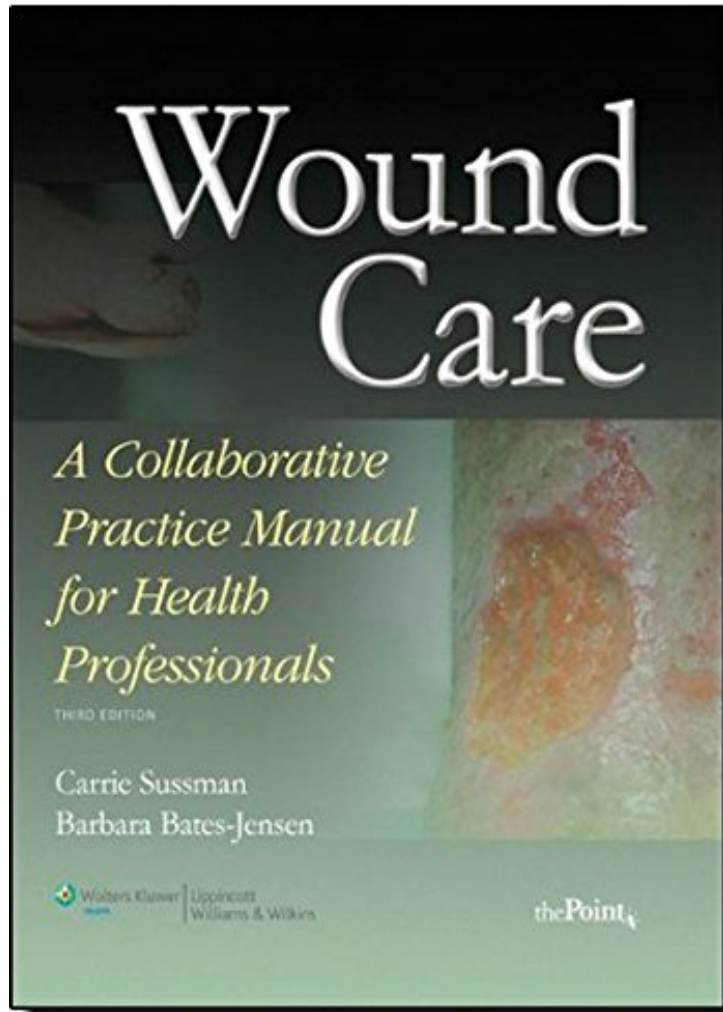


(Download free pdf) Wound Care: A Collaborative Practice Manual for Health Professionals

# Wound Care: A Collaborative Practice Manual for Health Professionals

Carrie Sussman DPT PT

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



[Download](#)

[Read Online](#)

#200149 in Books Lippincott Williams Wilkins 2006-12-07Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 1.21 x 8.61 x 10.931, 4.36 #File Name: 0781774446720 pages | File size: 24.Mb

**Carrie Sussman DPT PT : Wound Care: A Collaborative Practice Manual for Health Professionals** before purchasing it in order to gage whether or not it would be worth my time, and all praised Wound Care: A Collaborative Practice Manual for Health Professionals:

2 of 2 people found the following review helpful. Great book as a wound care resourceBy Trudy I. SpencerThis was the book used for my wound portion of my wound, ostomy, continence certification program. The book had great pictures. The book does a good job of explaining the anatomy and physiology of wounds and what is required to obtain optimal wound healing.0 of 0 people found the following review helpful. a good resource.By kondeleye

Ross addition to my wound material, a good resource. 0 of 0 people found the following review helpful. Five Stars By Customer Great product!

Designed for health care professionals in multiple disciplines and clinical settings, this comprehensive, evidence-based wound care text provides basic and advanced information on wound healing and therapies and emphasizes clinical decision-making. The text integrates the latest scientific findings with principles of good wound care and provides a complete set of current, evidence-based practices. This edition features a new chapter on wound pain management and a chapter showing how to use negative pressure therapy on many types of hard-to-heal wounds. Technological advances covered include ultrasound for wound debridement, laser treatments, and a single-patient-use disposable device for delivering pulsed radio frequency.