

## Physics for the Health Sciences, 3e

*Carl R. Nave PhD, Brenda C. Nave RN*

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



#1562152 in Books 1985-01-15Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 10.50 x 7.50 x .75l, #File Name: 0721613098430 pages | File size: 40.Mb

**Carl R. Nave PhD, Brenda C. Nave RN : Physics for the Health Sciences, 3e** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Physics for the Health Sciences, 3e:

0 of 0 people found the following review helpful. Book for classical physics.By CustomerI have used this book for over 25 years for Physics class that is specialized and covers only classical physics. Modern physics cover modern physics and cost too much. This book is perfect for that class0 of 0 people found the following review helpful. ExcellentBy CarlLots of practical examples.10 of 10 people found the following review helpful. For all in nursing, allied health sciencesBy A CustomerThis book is a masterful collection of physics-related science and principles that directly relate to anyone who will be working in a hospital, clinic or health environment.The text itself is nicely done, with examples, charts, and diagrams. Even better, each chapter has its own review questions, example problems, and references.Chapters include: Electrical Safety in the Hospital, Introduction to Electricity and Magnetism; Internal Energy, Heat and Temperature; Molecular Phenomena Related to Biological Processes; Further Medical Applications of Pressures in Fluids; The Effects of Heat Energy; Bioelectricity; Physics of Hearing; Physics of Vision; Light and Modern Physics; Nuclear Radiation; Pressure and the Circulatory System; Properties of Liquids; Properties of Gases; Description of Motion; Causes of Motion (which includes "Clinical Applications of Gravity").This book is NOT just another physics book with biology tacked on. This one, like very few others, is directed at students in the health-related fields.

An excellent introductory physics text. Includes health-related applications of physics principles and useful illustrations.