Evidence Based Practice For Health Professionals
Evidence Based Practice for Health Professionals is included in the 2015 edition of the essential collection of Doody’s Core Titles. Evidence based practice (EBP) has become the standard in health care practice today. Evidence Based Practice for Health Professionals covers the fundamentals of applying medical evidence to clinical practice and discussing research findings with patients and fellow professionals. This essential text explains the basic concepts of EBP, its applications in health care, and how to interpret biostatistics and biomedical research. With examples derived from multiple health professions, Evidence Based Practice for Health Professionals teaches the skills needed to access and interpret research in order to successfully apply it to collaborative, patient-centered health care decisions. Students gain valuable practice with skill-building learning activities, such as explaining the evidence for treatments to patients, developing a standard of care, selecting a diagnostic tool, and designing community-based educational materials. Evidence-Based Practice for Health Professionals also helps prepare students to communicate knowledgeably with members of interprofessional healthcare teams as well as with pharmaceutical sales representatives. Covers EBP fundamentals and their application to clinical practice. Teaches the skills needed to interpret medical research and apply it to patient care. Enables students to develop EBP skills with practical learning activities. Prepares students to communicate about medical evidence with patients and fellow professionals.

INSTRUCTOR RESOURCES

- Instructor’s Manual
- PowerPoint Presentations
- Test Bank
- Handouts

Student Resources: Companion Website* 
*Each new copy of the textbook includes an access code for the Companion Website. Please note electronic formats/eBooks do not include access to the Companion Website.

Book Information

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Customer Reviews

I bought this book even though it was not required for my course, because I was struggling a bit and thought it might help. I'm so tremendously glad I did, because although having to teach myself the concepts I'm supposed to be learning is not ideal, this book has made it infinitely easier. Concepts are explained in a way that can be understood, even by those who are new to research, evidence-based practice, and statistics. It's not written so dryly that you fall asleep drooling on it, either. Let's face it, it's not an exciting topic, BUT this textbook is able to communicate the information in a way that flows, is easily absorbed by the reader, and holds one's attention. I'm honestly confused as to why this wasn't required reading for my course!

It was the text required for my class, but I found it to be less tedious than others, as far as evidence-based healthcare books go. My only complaint is that it just scratches the surface in bioethics when that is a major component of evidence-based practice. It does go into depth about most subtopics in EBP, but it takes it from the very beginnings, assuming the reader is completely new to the subject. That is both a positive and negative. It's a positive for those that are actually new to EBP but I feel that those that aren't new to it may find that the book leaves a bit to be desired.

There are blatant errors throughout the book. So many the our teacher gave out bonus points if we could find them.

It's not horrible. For the most part, it is easy to read with good examples. I just hate the subject. The extensive glossary is great for easy terminology reference.

Great book

GREAT!

could not believe the price for this book compared to school price. Good show!!
It was good book.