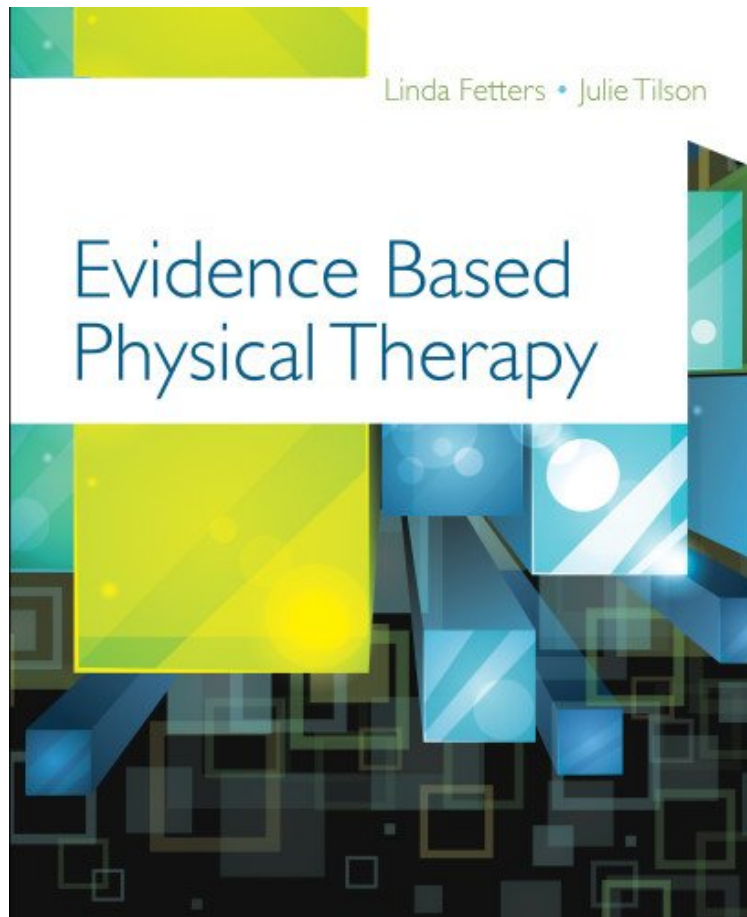


## Evidence Based Physical Therapy

*Linda Fetters PT PhD FAPTA, Julie Tilson PT DPT MS NCS*  
audiobook | \*ebooks | Download PDF | ePub | DOC



DOWNLOAD



READ ONLINE

#305649 in Books 2012-05-15Original language:EnglishPDF # 1 11.00 x .50 x 8.50l, 1.16 #File Name: 080361716X192 pages | File size: 34.Mb

**Linda Fetters PT PhD FAPTA, Julie Tilson PT DPT MS NCS : Evidence Based Physical Therapy** before purchasing it in order to gage whether or not it would be worth my time, and all praised Evidence Based Physical Therapy:

3 of 3 people found the following review helpful. Clinically usefulBy ClassicalThis book is the text for a class I am taking for my tDPT degree. It is a very concise book that addresses what a busy, working clinician needs to know about EBP. The book is well organized and information is easily accessed. Many text books add fluff and filler to expand, maybe the authors are trying to appear deep, I don't know. As a working clinician I want a book that cuts to the chase and this book does that. It has helped me to understand how to integrate evidence in my practice and it's a great clinical resource to quickly address questions. Again, it's greatest asset is that it's concise. It's also well organized and very relevant.3 of 3 people found the following review helpful. Great resource for applying evidence to practiceBy Alison M DuncombeThe book is very clearly written with clinical examples, and in-depth questions. If you want a comprehensive book on statistics this is not the book for you, but it is an easily understandable introduction to physical therapy research which will help you to interpret the literature and apply it to your patients0 of 0 people found the

following review helpful. Five StarsBy Stacey SmithGood book easy to read! Arrived on time and price was right!

The five steps of Evidence Based Practice (EBP) provide the foundation for this book that supports student learning to find, appraise, and apply evidence to improve patient outcomes. You will develop evidence-based questions specific to your clinical decisions and conduct efficient and effective searches of print and online sources to identify the most relevant and highest quality research evidence. Then, you learn to rigorously appraise and interpret the research and combine the research with your clinical expertise and your patients values and goals.