

Clinical Manual of Electroconvulsive Therapy

By Mehul V. Mankad, John L. Beyer, Richard D. Weiner

American Psychiatric Association Publishing, United States, 2010. Paperback. Book Condition: New. Updated. 208 x 140 mm. Language: English . Brand New Book. Increasingly, electroconvulsive therapy (ECT) is recognized as a proven, effective, and even life-saving intervention in certain mood and thought disorders when other treatments have had little or no effect. Despite the proven efficacy and safety of this standard treatment in psychiatry, its availability is variable. Part of this disparity in access is related to misunderstanding by laypersons regarding the treatment and its potential adverse effects. Adequate education and training of psychiatrists and their support staff are essential to ensuring patients access to this vital treatment tool. The authors of Clinical Manual of Electroconvulsive Therapy offer this expansive yet reader-friendly volume to help psychiatrists successfully incorporate ECT into their clinical practices. It is also a valuable resource for medical students and psychiatric residents, as well as experienced clinicians and researchers. The book updates the 1985 original and 1998 second edition of Electroconvulsive Therapy: A Programmed Text, and provides readers with a scheduled approach to understanding the fundamental concepts of ECT while offering practical guidance for establishing and maintaining an ECT program. Topics include the history of ECT, indications for...



Reviews

These sorts of pdf is the greatest publication readily available. It can be rally intriguing through looking at time. You can expect to like how the blogger publish this book.

-- Prof. Eric Kuvalis II

The ideal pdf i at any time go through. It is really basic but unexpected situations from the fifty percent of your pdf. Its been designed in an extremely easy way and is particularly only after i finished reading this pdf through which really changed me, alter the way i really believe. -- Prof. Kendrick Stracke