

1. Record Nr.	UNINA9910807037103321
Autore	Weiss Alan <1955 July 9->
Titolo	The electroconvulsive therapy workbook : clinical applications // Alan Weiss
Pubbl/distr/stampa	London ; ; New York : , : Routledge, Taylor & Francis Group, , 2018
ISBN	1-315-19889-4 1-351-77436-0
Descrizione fisica	1 online resource (570 pages)
Disciplina	616.89/122
Soggetti	Electroconvulsive therapy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Knowledge -- Organisational / Administrative Skills -- Clinical skills -- Technical skills -- Outpatient ect, continuation and maintenance ect -- Ect nurse and the ect coordinator -- Ect : the lived experience -- Scenario based problems.
Sommario/riassunto	Electroconvulsive Therapy (ECT) remains one of the most effective forms of neurostimulation for severe mental illness. Sound scientific research underpins contemporary practice challenging the complex history and stigma that surround this treatment. The Electroconvulsive Therapy Workbook integrates the history of ECT with major advances in practice, including ultrabrief ECT, in a hands-on workbook format. Novel forms of neurostimulation are reviewed, highlighting the future directions of practice in this exciting area. The book is also richly illustrated with historical and technical images and includes 'clinical wisdom' sections that provide the reader with clinical insights into ECT practice. Online eResources are also available, featuring a wide range of questions and answers related to each chapter to help test and consolidate readers' understanding of ECT, as well as regionally specific legislation governing ECT practice in Australia and New Zealand. This comprehensive introduction to ECT is a must-read for doctors in training, psychiatrists who require credentialing in this procedure, anaesthetists, nursing staff who work in ECT and other professionals who have an interest in ECT as well as consumer and carer networks.

