

1. Record Nr.	UNINA9910451122203321
Autore	Gaber Tarek A-Z. K.
Titolo	Case studies in neurological rehabilitation // by Tarek A-Z. K. Gaber [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2008
ISBN	1-107-17352-3 1-281-37069-X 9786611370695 0-511-39431-4 0-511-39496-9 0-511-39224-9 0-511-39100-5 0-511-54493-6 0-511-39355-5
Descrizione fisica	1 online resource (x, 193 pages) : digital, PDF file(s)
Disciplina	616.8046
Soggetti	Nervous system - Diseases - Patients - Rehabilitation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di contenuto	Part 1. Clinical rehabilitation. The rehabilitation consultation -- The rehabilitation unit -- Part 2. Case studies. Medical issues in brain injury rehabilitation -- Progressive neurological disorders -- Medical complications of immobility -- Orthotics in neurological rehabilitation -- Ethical and medicolegal controversies -- Chronic pain -- Medically unexplained disorders -- Spasticity management -- Ventilatory support in rehabilitation -- Sphincteric dysfunction -- Communication disabilities -- Sensory disability -- Prescriptions of independence -- Part 3. Exercises in neurological rehabilitation. Multiple choice questions -- Multiple choice answers.
Sommario/riassunto	Rehabilitation medicine is one of the fastest growing specialties in medicine. The largest sub-set of this field is neurological rehabilitation. This timely book, presented as a series of case studies, describes the wide range of clinical scenarios encountered by the rehabilitation medicine team and advises on management issues and options. Areas

covered include ethical, medico-legal and social factors, touching on issues such as service organisation and patient reintegration. The book concludes with a set of multiple choice questions to test understanding and as the basis for preparation for professional examinations. This will be essential reading for all trainees in rehabilitation medicine, specialists from fields such as neurology where an understanding of the principles is important, and professionals from supportive allied health disciplines including physiotherapy, occupational therapy, speech therapy and nursing.
