

1. Record Nr.	UNINA9910337511303321
Titolo	Textbook of Neuroanesthesia and Neurocritical Care : Volume II - Neurocritical Care / / edited by Hemanshu Prabhakar, Zulfiqar Ali
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2019
ISBN	981-13-3389-0
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XIX, 461 p. 254 illus., 209 illus. in color.)
Disciplina	616.80428
Soggetti	Critical care medicine Anesthesiology Nervous system - Surgery Neurology Intensive Care Medicine Neurosurgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Section I - Fundamentals of neurocritical care -- Section II - Pharmacological considerations -- Section III - Critical care management -- Section IV - Neuromonitoring -- Section V - Systemic care -- Section VI - Supportive care -- Section VII - Pain management -- Section VIII - Ethical considerations -- Section IX - Near misses in critical care -- Section X - Recent advances.
Sommario/riassunto	This two-volume book offers a comprehensive guide to anesthetic management and critical care management in neurosurgical and neurological patients. This second volume focuses on neurocritical care. The book begins with basic information on the principles of neurocritical care. Management of various neurological problems such as myasthenia gravis, Guillain-Barré syndrome, epilepsy, stroke and many more are discussed in detail. Subsequent sections address nursing care, physiotherapy and psychological care, issues related to brain death and organ donation, and common complications observed in neurological patients during their ICS stays. Each complication is discussed in detail, guiding readers in their clinical practice. In turn, the book's closing chapters cover e.g. the role of hypothermia and

evidence-based practice. The book offers a valuable resource for all residents, fellows and trainees in the fields of neurointensive care and critical care; it will also benefit intensivists and neurocritical care experts. .
