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This practical new resource uses a highly visual approach to summarise and simplify neurocritical care topics which can often seem daunting in their complexity. Diagrams, flowcharts, figures and tables highlight the main principles of disease pathophysiology, diagnosis and management, giving an easy-to-understand insight into this new and exciting field of medicine.

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The Emergency Neurological Life Support (ENLS)® course is designed to help healthcare professionals improve patient care and outcomes during the critical first hours of a patient's neurological emergency. Now in its fourth version, ENLS demonstrates a collaborative, multi-disciplinary approach and provides a consistent set of protocols, practical checklists, decision points and suggested communication to use during patient management.

Certification Courses - Neurocritical Care Society

critical care 2010 by adams john p isbn 9781848820692 from neurocritical care essentials a practical guide paperback illustrated 26 march 2015 by mypinder s sekhon author donald e griesdale author 35 out of 5 stars 3 ratings neurocritical care a guide to practical management provides clear and concise guidelines for the clinician on the

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Uses a highly visual approach to summarise and simplify complex neurocritical care topics, providing a concise yet thorough reference.

"The structure of the central nervous system (CNS) is organized into five distinct parts comprising of the cerebrum, diencephalon (thalamus & hypothalamus), brainstem, cerebellum and spinal cord. There is a complex interplay of signals which are transmitted amongst each component of the CNS to control consciousness, sensation, motor activity, autonomic nervous function and coordinate speech and movement"--Provided by publisher.

The current practice of medicine is largely moving toward applying an evidence-based approach. Evidence-based medicine is the integration of best research evidence using systematic reviews of the medical literature and then translating it into practice by selecting treatment options for specific cases based on the best research. Clinicians rely on the availability of evidence and accordingly take decisions to provide best treatment to their patients. Clinical management of neurologically compromised patients is challenging and varied; for this reason, treating physicians including neuroanesthesiologists are always in search of best available evidence for patient management and care. Essentials of Evidence-Based Practice of Neuroanesthesia and Neurocritical Care highlights the various controversies that exist in the practice of neuroanesthesia and provides conclusive evidence-based solutions. This comprehensive resource succinctly discusses evidence-based practice of neuroanesthesia based on systematic reviews in clinical neuroscience research. Topics include neurophysiology: ICP or CPP thresholds; neuropharmacology: intravenous or inhalational anesthetics; and neuromonitoring: ICP monitoring. Evidence-based practice is now an integral part of neuroscience, and this book will help residents and trainees gain knowledge to apply it to their practice. • Highlights the various controversies that exist in the practice of neuroanesthesia and provides conclusive evidence-based solutions • Topics include neurophysiology: ICP or CPP thresholds; neuropharmacology: intravenous or inhalational anesthetics; and neuromonitoring: ICP monitoring • Provides residents and trainees with the knowledge to apply evidence-based practice of neuroanesthesia to their practice

This practical new resource uses a highly visual approach to summarise and simplify neurocritical care topics which can often seem daunting in their complexity. Diagrams, flowcharts, figures and tables highlight the main principles of disease pathophysiology, diagnosis and management, giving an easy-to-understand insight into this new and exciting field of medicine. Numerous high-quality radiographic images demonstrate the neuroimaging of neurological and neurosurgical diseases, and overviews of major clinical trials and studies provide an evidence-based perspective. Incorporating a full grounding in the fundamentals of neuroanatomy, neurophysiology and examination, and summaries of key points and suggested reading for each chapter, this book is a concise yet thorough reference for all those working in neurocritical care. Ideal for both trainees and specialists in neurology, neurosurgery, intensive care, anaesthesiology, emergency medicine and internal medicine.

Patients in the neurointensive care unit pose many clinical challenges for the attending physician. Even experienced clinicians occasionally arrive at the point where diagnostic, work-up, treatment, or prognostic thinking becomes blocked. Neurocritical Care is the next volume in the "What Do I Do Now?" series and provides the clinician with specific focus and insight on interventions in acute neurologic disorders. Neurocritical care in daily practice pertains to managing deteriorating patients, treatment of complications but also end-of-life care assisting families with difficult decisions. Written with a conversational tone and using a case- based approach, Neurocritical Care emphasizes how to handle comparatively common clinical problems emergently.

This comprehensive, evidence-based book is intended to serve as a reference for medical practitioners involved in the perioperative care of neurosurgical patients. Fundamental aspects of neuroanesthesiology and neurocritical care are thoroughly examined across 101 chapters, outlining key elements that are crucial to a care provider's knowledge of the practice. These elements include specific diagnostic procedures and treatment options, concepts and applicable details of the available neurosurgical interventions and techniques, and mechanisms necessary to provide top of the line care for patients. Each chapter features definitive and distinct areas of this multi-specialty discipline, and is designed to guide the reader from problem to solution in situations that can arise in the clinical setting. Essentials of Neurosurgical Anesthesia & Critical Care, 2nd edition is a problem-oriented approach textbook that will aid a wide variety of readers in handling day-to-day issues and developments relevant to the perioperative care of neurosurgical patients.

This title in the Essentials of Anesthesia and Critical Care series presents core clinical neuroanesthesia and neurointensive care knowledge in a practical, user-friendly format. Provides the key neuroanesthesia and neurointensive care information you need from authorities you trust. Uses a concise, user-friendly format to help you locate answers quickly. Features key points boxes in each chapter to help you quickly access the most crucial information. Includes annotated references that guide you to the most relevant additional resources. Features a compact size and clinical emphasis that facilitates and enhances bedside patient care.

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This second edition presents core clinical neuroanesthesia and neurointensive care knowledge in a practical, user-friendly format.

The critical care management of patients with life-threatening neurological conditions requires the ability to treat neurological injuries, manage medical complications and perform invasive procedures whilst balancing the management of the brain and the body. The Oxford Textbook of Neurocritical Care provides an authoritative and up-to-date summary of the scientific basis, clinical techniques and management guidelines in this exciting clinical discipline. This highly authoritative textbook is conceptually divided into three sections. Section 1 provides an accessible guide to the general principles of neurophysiology and neuropharmacology, cardiorespiratory support, management of fluids and intracranial hypertension. Section 2 outlines the use of multiple monitoring modes which are crucial to diagnosis and management. Section 3 covers the management of the major pathologies encountered during neurointensive care with an emphasis on evidence-based practice or consensus guidelines to provide a cohesive and definitive clinical resource. Authored by an international team of expert practitioners this textbook reflects world-wide practice and guidelines. This volume is published with a concurrent online version, which features access to the full content of the textbook, contains links from the references to primary research journal articles, allows full text searches, and provides access to figures and tables that can be downloaded to PowerPoint RG. Designed for consultants and trainees in neurocritical care, The Oxford Textbook of Neurocritical Care is also accessible to the general critical care physician and trainees who need a definite and authoritative resource to meet the unique needs of neurocritically ill patients.

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