



Relevant spinal trauma with risk of development of secondary traumatic spinal cord injury

Critical ABC problem

A: airway blocked or at risk

B: suspicion of pneumothorax, hemothorax, flail chest or hypoxia

C: threatened or manifest circulatory instability

Osseous tenderness on spinal palpation

Direct or indirect tenderness on palpation of proc. spinosi

Instead of asking the patient about tenderness on palpation, interpretation of the patient's reaction on palpation is recommended (e.g. facial expression)

Neurological deficit

Affected ability of handshake and/or dorsal flexion and extension of feet

Affected sensibility of arms, legs and/or trunk (quick examination)

Time-critical spinal stabilisation

Generally, only measures of spinal stabilisation, that do not delay any other necessary ABCDE-measures or transport to hospital

Type of spinal stabilisation is dependent on the situation (vacuum mattress, spineboard, scoopboard or equivalent, stretcher, possibly in combination with SLS)

Spinal stabilisation

Prehospital: positioning and transport on a vacuum mattress without use of a rigid cervical collar

In-hospital: dependent of neurologic findings; in case of neurologic deficit

Initial contact to patient prehospital:

- Positioning on a vacuum mattress
- After arrival to hospital: repositioning on a padded backboard, incl. headblocks and straps

Extrication:

- self-extrication: if osseous spinal tenderness on palpation is the only symptom and self-extrication is possible otherwise
- assisted extrication with and/or positioning on situation-dependent devices (scoopboard)

Initial contact to patient in-hospital:

- if neurological deficit: positioning on padded backboard
- if no neurologic deficit: self-positioning on most relevant device (e.g. stretcher, bed, chair, etc.) in order to achieve maximum patient comfort

# Spinal Trauma Curr Eval Management

**Marcel A. Müller**



## **Spinal Trauma Curr Eval Management:**

*Current State of the Art in Spinal Trauma, An Issue of Neurosurgery Clinics of North America, E-Book* John Hurlbert, 2021-06-08 This issue of Neurosurgery Clinics guest edited by Dr John Hurlbert is devoted to Current State of the Art in Spinal Cord Injury This is one of four issues selected each year by the series Consulting Editors Russell R Lonser and Daniel K Resnick Articles in this issue are dedicated to basics of spinal cord injury and emerging therapy and include topics such as Pathophysiology of spinal cord injury Natural history of spinal cord injury Diagnostic imaging in spinal cord injury Spinal cord injury clinical assessment tools Spinal cord injury management on the front line Central Cord Syndrome redefined Compartment Syndrome Hypothermia Pharmaceutical Regeneration and Neural interfacing and modulation

*Current Therapy of Trauma and Surgical Critical Care E-Book* Juan A. Asensio, Donald D. Trunkey, 2008-04-03 Here s a unified evidence based approach to problems encountered in trauma and critical care surgical situations Comprehensive and concise it is ideal for a quick overview before entering the operating room or ICU or as a review for board certification or recertification Be prepared for the unexpected with practical concise coverage of major surgical problems in trauma and critical care Get expert practical and up to date guidance on ventilator management damage control noninvasive techniques imaging infection control dealing with mass casualties treating injuries induced by chemical and biological agents and much more Find the information you need quickly and easily through numerous illustrations key points boxes algorithms and tables

Principles of Neurosurgery Forhad H. Chowdhury, Mainul Haque Sarker, Mohammad Raziul Haque, Khandkar Ali Kawsar, Jalal Uddin Mohammad Rumi, 2024-12-30 Neurosurgery is a vast subspecialty in medical sciences A brief textbook covering all aspects of neurosurgery is probably rare especially for postgraduate students undergraduate students as well as general physicians The available neurosurgery textbooks are either very detailed or do not cover all parts of neurosurgery This book is going to be very useful to those who will be sitting for a neurosurgery postgraduate examination board examination or looking for concise ideas on neurosurgery This book is based on recent and established scientific data covering all parts of neurosurgery that can help them a lot including practicing neurosurgeons and neuroscientists as well Here more emphasis will be given to common neurosurgical conditions without ignoring less frequent conditions

Forensic Neuropathology Helen L Whitwell, 2005-11-25 The field of neuropathology is often considered to be one of the most complex areas of pathology General pathologists as well as forensic pathologists neuropathologists and paediatric pathologists are frequently presented with complex forensic neuropathology issues and significant advances in the understanding of head injury as well as other brain pathology have highlighted the importance of forensic neuropathology within the medico legal setting It is in this climate that Forensic Neuropathology comes into its own The internationally recognised editor and main author Helen L Whitwell is Professor of Forensic Pathology at Sheffield University Sheffield UK and works jointly as a forensic pathologist and as a neuropathologist Her co authors are selected from neuropathological

clinical and forensic practice in the UK and Europe Forensic Neuropathology is written by experts for specialists and trainees alike and succeeds in addressing the concerns of the forensic pathologist and those of the neuropathologist by tackling the overlapping problems that arise during the postmortem examination and subsequent legal proceedings The book takes a practical approach and the text is complemented by a wide range of colour illustrations demonstrating examples and techniques Subjects covered include anatomy traumatic brain injury neurotoxicology and the legal issues that those working in this field need to consider enabling the reader to make clear confident decisions Current Surgical Therapy - E-Book John L. Cameron, Andrew M. Cameron, 2022-11-16 An essential resource for written oral and recertifying board study as well as an excellent reference for everyday clinical practice Current Surgical Therapy 14th Edition provides trusted authoritative advice on today's best treatment and management options for general surgery Residents and practitioners alike appreciate the concise highly formatted approach to each topic as well as the practical hands on advice on selecting and implementing current surgical approaches from today's preeminent general surgeons This highly regarded text remains the only surgical reference of its kind offering a complete array of topics and delivering just the key facts Covers virtually every problem that a general surgeon may encounter synthesizing vast amounts of information into concise digestible chapters Provides thoroughly updated information throughout including focused revisions to the most in demand topics Presents each topic using the same easy to follow format disease presentation pathophysiology diagnostics and surgical therapy Includes eight all new surgical videos covering enteral stents in the treatment of colonic obstruction multiple management approaches to spigelian obturator and lumbar hernias spontaneous and secondary pneumothorax and acute mesenteric ischemia Features more than 2 000 illustrations line drawings graphs algorithms clinical operative photographs micrographs and radiological images including hundreds new to this edition Integrates minimally invasive surgical techniques basic science and critical care aspects of surgical practice throughout Discusses which approach to take how to avoid or minimize complications and what outcomes to expect Provides a quick efficient review prior to surgery and when preparing for surgical boards and ABSITEs Enhanced eBook version included with purchase Your enhanced eBook allows you to access all of the text figures and references from the book on a variety of devices Summary of Readings in Neurosurgery: Spine (Penerbit USM) Jafri Malin Abdullah, 2014-11 Summary of Readings in Neurosurgery Spine is designed with an access to clear incisive introduction to neurosurgery about the spine The 10 chapters within the four parts present discussion on neurological problems related to spine as well as the diagnosis and management of the neurological disorders With concise and convenient format the text covers from succinct introduction on neurosurgery and its problems like spinal disorders to the diagnosis involved complete with the management of surgical procedures This book is packed with practical information including literature citations and index In addition illustrations such as clinical and operative photographs surgical line drawings and tables provide a clear visual understanding that demonstrate important concepts of the cases discussed

Comprehensive and conveniently compact this book is a useful reference for neurologist or neurosurgeon on neurosurgery rotation practicing neurologist as well as general surgeon interested in finding succinct introduction about this field medical student in learning about neurosurgery and neurosurgical trainee in their early years Universiti Sains Malaysia Penerbit Universiti Sains Malaysia Current Surgical Therapy E-Book Andrew M. Cameron, 2019-10-29 An ideal resource for written oral and recertifying board study as well as an excellent reference for everyday clinical practice Current Surgical Therapy 13th Edition provides trusted authoritative advice on today's best treatment and management options for general surgery Residents and practitioners alike appreciate the consistent highly formatted approach to each topic as well as the practical hands on advice on selecting and implementing current surgical approaches from today's preeminent general surgeons Provides thoroughly updated information throughout all 263 chapters including focused revisions to the most in demand topics such as management of rectal cancer inguinal hernia and colon cancer Presents each topic using the same easy to follow format disease presentation pathophysiology diagnostics and surgical therapy Includes seven all new chapters REBOA in Resuscitation of the Trauma Patient Treatment of Varicose Veins Management of Infected Grafts Radiation for Pancreatic Malignancies Pneumatosis Intestinalis Proper Use of Cholecystostomy Tubes and Pelvic Fractures Integrates all minimally invasive surgical techniques into relevant chapters where they are now standard management Discusses which approach to take how to avoid or minimize complications and what outcomes to expect Features full color images throughout helping you visualize key steps in each procedure Helps you achieve better outcomes and ensure faster recovery times for your patients Provides a quick efficient review prior to surgery and when preparing for surgical boards and ABSITEs

**Biomechanics of Spine Stabilization** Edward C. Benzel, 2011-01-01 Over the past two decades there have been major advances in the treatment of spinal disorders including anterior decompression of the neural structures as well as various forms of spinal stabilization by utilization of implants These changes primarily reflect the development of better techniques of diagnosis and anesthesia as well as new fusion procedures that are often supplemented with instrumentation Biomechanics of Spine Stabilization bridges the gap that has existed between the physics of biomechanical research and the clinical arena The book helps surgeons to plan treatments for the injured spine based on sound biomechanical principles principles that will influence the surgeon's choice for the surgical approach type of fusion and type of instrumentation Biomechanics of Spine Stabilization begins with the essentials proceeds gradually toward the development of an understanding of biomechanical principles and finally provides a basis for clinical decision making These features make it a cover to cover must read for anyone who is involved with the care of a patient with an unstable spine Chocked full of illustrations Biomechanics of Spine Stabilization includes Physical principles and kinematics Segmental motion stability and instability Spine and neural element pathology Surgical approaches and spinal fusion Spinal instrumentation General principles Spinal instrumentation constructs biomechanical attributes and clinical applications Non operative spinal stabilization Special concepts and concerns CD ROM

containing illustrations from book to create mental images of critical anatomical biomechanical and clinical points

**Biomechanics of Spine Stabilization** Maxwell Boakye, Edward Benzel, Zoher Ghogawala, Darrel Brodke, Jens Chapman, 2025-02-12 Reader friendly question and answer review of spine stabilization biomechanics honors original tome Self assessment and review of both old and new techniques facilitates comprehensive understanding of principles that underlie spine stabilization biomechanics Biomechanics of Spine Stabilization Self Assessment and Review edited by renowned spine surgeons Maxwell Boakye Edward Benzel Zoher Ghogawala Darrel S Brodke and Jens R Chapman emphasizes core topics from Biomechanics of Spine Stabilization First published in 1995 with a third edition in 2015 this widely acclaimed textbook by Edward Benzel is considered the bible of biomechanics of spine stabilization Organized in nine sections and 39 chapters this practical learning tool is designed to inform and make biomechanics routinely and practically accessible in clinical spine practice The book starts with an overview of fundamental concepts followed by two sections on spine and neural pathology and spine surgery Sections 4 6 test knowledge of spine instrumentation general principles regional considerations and deformity management and prevention Sections 7 8 cover iatrogenic pathologies the latest spine surgery techniques and technologies and non operative spine stabilization The book concludes with a final section on putting biomechanical concepts into practice Key Features Written by a who's who of internationally acclaimed spine surgeons and professors Systemic chapter layout features brief learning objectives followed by questions and answers Succinct easily digestible format provides a quick review thereby promoting quick acquisition and retention of knowledge This indispensable resource will help spine residents fellows and orthopaedic and neurosurgical spine surgeons better understand clinically important biomechanical principles that underpin spinal surgery and instrumentation thereby enhancing evidence based decision making This print book includes complimentary access to a digital copy on <https://medone.thieme.com> Publisher's Note Products purchased from Third Party sellers are not guaranteed by the publisher for quality authenticity or access to any online entitlements included with the product **Index Medicus**, 2003 Vols for 1963 include as pt 2 of the Jan issue Medical subject headings **Campbell's Operative Orthopaedics: Adult Spine Surgery E-Book** S. Terry Canale, James H. Beaty, 2012-09-04 Now available for the first time a convenient eBook on adult spine surgery from Campbell's Operative Orthopaedics edited by Drs S Terry Canale and James H Beaty Load it onto your mobile device or laptop for quick access to world renowned guidance on adult spine surgery from the experts at the Campbell Clinic Consult this title on your favorite e reader with intuitive search tools and adjustable font sizes Elsevier eBooks provide instant portable access to your entire library no matter what device you're using or where you're located Achieve optimal outcomes in adult spine surgery with practical high yield chapters on Anatomy and Approaches Fractures and Dislocations Arthrodesis LBP Intervertebral Discs Infections and Other Disorders Vividly visualize how to proceed with 3 surgical videos plus a wealth of completely new step by step illustrations and photos especially commissioned for this edition Depend on the authority of Campbell's Operative

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coverage of emergency ultrasound management of sepsis new airway devices updated protocols for adult and pediatric cardiac arrest STEMI and NSTEMI ACS DVT and PTE and much much more Features a streamlined format that focuses on the most need to know information so you can find answers more quickly      *Magnetic Resonance Imaging of the Brain and Spine* Scott W. Atlas,2009 Established as the leading textbook on imaging diagnosis of brain and spine disorders Magnetic Resonance Imaging of the Brain and Spine is now in its Fourth Edition This thoroughly updated two volume reference delivers cutting edge information on nearly every aspect of clinical neuroradiology Expert neuroradiologists innovative renowned MRI physicists and experienced leading clinical neurospecialists from all over the world show how to generate state of the art images and define diagnoses from crucial clinical pathologic MR imaging correlations for neurologic neurosurgical and psychiatric diseases spanning fetal CNS anomalies to disorders of the aging brain Highlights of this edition include over 6 800 images of remarkable quality more color images and new information using advanced techniques including perfusion and diffusion MRI and functional MRI A companion Website will offer the fully searchable text and an image bank      **Encyclopedia of Imaging** Albert L. Baert,2008-02-13 The aim of this comprehensive encyclopedia is to provide detailed information on diagnostic radiology contributing to the broad field of imaging The wide range of entries in the Encyclopedia of Diagnostic Imaging are written by leading experts in the field They will provide basic and clinical scientists in academia practice as well as industry with valuable information about the field of diagnostic imaging but also people in related fields students teachers and interested laypeople will benefit from the important and relevant information on the most recent developments of imaging The Encyclopedia of Diagnostic Imaging will contain around 3 559 entries in two volumes and published simultaneously online The entire field has been divided into 15 sections consisting of 529 fully structured essays and 2147 short definitions All entries will be arranged in alphabetical order with extensive cross referencing between them      *Cumulated Index Medicus* ,1989      *Current Therapy in Pain* Howard S. Smith,2009-01-01 This unique resource focuses on the diagnosis and treatment of painful conditions both acute and chronic from a multi disciplinary perspective Joined by a team of nearly 200 international contributors representing a wide range of specialties Dr Smith presents the best management options within and across specialties Succinct treatment and therapy guidelines enable you to quickly access clinically useful information for both inpatient and outpatient pain management while a 2 color format enhances readability and ease of use and highlights key concepts And as an Expert Consult title it includes access to the complete contents online fully searchable plus links to Medline and PubMed abstracts providing rapid easy consultation from any computer Includes access to the complete text online fully searchable plus links to Medline and PubMed abstracts providing quick and convenient reference from anyplace with an Internet connection Offers a cross discipline approach to pain management for a comprehensive view of the best treatment options within and across specialties including internal medicine gynecology physical medicine and rehabilitation orthopedics and family medicine Provides succinct treatment and



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