

Stroke & Spinal Injury Rehabilitation

Mouli Madhab Ghatak MD

Consultant Physiatrist & Neuro-orthopaedic Rehabilitationist,
General Hospital, Kolkata;

Mark A Young, MD,

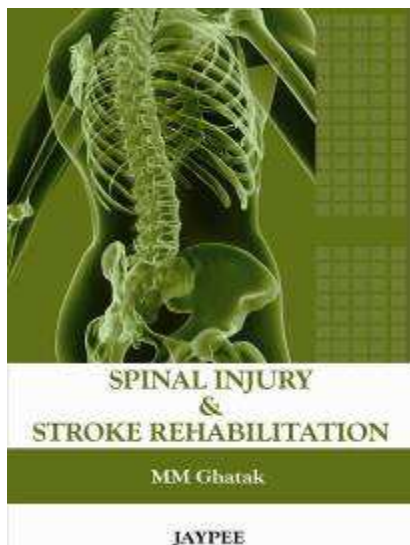
Chair, Dept of Physical Medicine & Rehabilitation (PM&R), The Workforce & Technology Center/The Maryland Rehabilitation Center, Baltimore, Maryland;
Chair, The International Society of PM&R Exchange Committee,
Faculty, The Johns Hopkins University Dept of PM&R;
Faculty, The University of Maryland, Dept of Neurology;
Faculty, The New York University, Dept of Rehabilitation;
Professor, Dept of Orthopedic Sciences & Rehabilitation, The New York College of Podiatric Medicine USA

Sen Souvik, MD, MS, MPH, FAHA,

Center of Economic Excellence, Chair and Professor, Neurology Department, University of South Carolina, Columbia, South Carolina, USA

Deogaonkar Milind MD, MS, MCh,

Staff Neurosurgery, Neurosciences and Gamma knife Center for Neurological Restoration, Dept of Neurosurgery, Cleveland Clinic Foundation, Ohio USA



Jan 11 • 9789380704890

240 x 160 • 476 pps.

• 37 images

Paperback

Category: Orthopaedics,
rehabilitation

Readership:

Physical and Occupational
Therapists, Rehabilitation
Specialists

BIC Code: M MF MJN MJE
MMS MNS

Starting from the pathophysiology of stroke and spinal cord injury and the anatomical context of the brain and spinal cord, this book describes the changes, complications, systemic involvement, medical and surgical management of stroke and spinal injury patients.

Key Points

- Focuses not only the neuromuscular rehabilitation but also discusses multi-system rehabilitation management
- International author group with vast collective experience in the field
- Secondary changes and involvements like urological, GI, cognitive, respiratory, speech & language and occupational are extensively discussed
- Incorporates recent advances in Western spinal cord injury and stroke rehabilitation science along with global perspectives

Table of Content

Section I

Stroke Rehabilitation

- Chapter 1 : Blood supply of brain
- Chapter 2 : Stroke syndromes and their clinical presentation
- Chapter 3 : Evaluation of stroke syndromes
- Chapter 4 : Acute stroke management
- Chapter 5 : Concepts in stroke rehabilitation
- Chapter 6 : Management of complications and deconditioning hazards of stroke and spinal injury
- Chapter 7 : Therapeutic exercise program for stroke patients
- Chapter 8 : Speech and language dysfunction in stroke
- Chapter 9 : Skin care in stroke and spinal injury patients
- Chapter 10 : Swallowing problems in stroke and head injury
- Chapter 11 : Psychiatric rehabilitation in stroke
- Chapter 12 : Nature, impact and retraining of cognitive deficits in stroke
- Chapter 13 : Nutritional aspects in stroke rehabilitation

Section II

Spinal Cord Injury Rehabilitation

- Chapter 14 : Anatomy of spinal cord
- Chapter 15 : Pathophysiology of spinal injury
- Chapter 16 : Evaluation of spinal cord injury
- Chapter 17 : Role of electrodiagnostics in spinal injury and Stroke rehabilitation
- Chapter 18 : Acute care and surgical aspects of spinal injuries
- Chapter 19 : Concepts in spinal injury rehabilitation
- Chapter 20 : Therapeutic rehabilitation for spasticity
- Chapter 21 : Therapeutic exercises for spinal injuries
- Chapter 22 : Medical and surgical management of spasticity
- Chapter 23 : Functional restoration of spinal cord injury patients
- Chapter 24 : Management of neurogenic bladder, sexual and bowel dysfunction spinal injury
- Chapter 25 : Respiratory care in spinal cord injury
- Chapter 26 : Nutritional management in spinal injuries
- Chapter 27 : Wheel chair selection and training in SCI patients
- Chapter 28 : An outline of orthotic management in SCI and stroke patients
- Chapter 29 : Social and vocational counseling and guidelines for spinal injury and stroke patie

Section III

Brain Injury Rehabilitation

- Chapter 30 : Consequences of traumatic brain injury
- Chapter 31 : An outline of brain injury rehabilitation

Section IV

Integration and Extention

- Chapter 32 : Models of rehabilitation
- Chapter 33 : Recreational therapy rehabilitation
- Chapter 34 : Epilogue: Regeneration research