

2024 Quarter 2 Advanced Book Information

Featured Titles

Mar-24 NANDA International Nursing Diagnoses: Definitions and Classification, 2024–2026, 13th Edition

May-24 Neck Rejuvenation: Surgical and Nonsurgical Techniques, 1st Edition

May-24 Spinoplastic Reconstruction, 1st Edition

Neurosurgery Titles

Jun-24 Spinal Deformities: The Comprehensive Text, 2nd Edition

Other Titles

Jun-24 Science of Synthesis: DNA-Encoded Libraries, 1st Edition

Additional Information

Out of Print Jan-Mar 2024 Representatives & Exclusive Distributors











TITLE	NANDA International Nursing Diagnoses Definitions & Classification, 2024-2026 13th Edition			
PRICE	\$74.99			
ISBN	9781684206018 (Previous Edition: 9781684204540, 2021)			
PUBLICATION DATE	March 2024			
FORMAT	Softcover · 10 Illustrations · 684 Pages · 6 X 9 IN			
MEDIA CONTENT	Complementary MedOne eBook and Ancillary Content			
SPECIALTY	Nursing			
LEVEL	Nurses			

T. Heather Herdman, PhD, RN, FNI, FAAN, is Chief Executive Officer of NANDA-I and past President (2006-2008), Green Bay, Wisconsin, USA

Shigemi Kamitsuru, PhD, RN, FNI, is past President of NANDA-I (2016-2020), and owner of Kango Laboratory, Tokyo, Japan

Camila Takáo Lopes, PhD, RN, FNI, is Director of the Diagnosis Development Committee of NANDA-I, and Adjunct Professor of Nursing Fundamentals and Masters and Doctoral Advisor, Nursing Graduate Program, Paulista School of Nursing, Federal University of São Paulo (Escola Paulista de Enfermagem, Universidade Federal de São Paulo), Brazil

DESCRIPTION

The quintessential quide to nursing diagnoses from NANDA-I experts in new updated edition

Fully updated and revised by editors T. Heather Herdman, Shigemi Kamitsuru, and Camila Takáo Lopes, *NANDA International Nursing Diagnoses: Definitions and Classification, 2024-2026, 13th Edition* is the definitive guide to nursing diagnoses, as reviewed and approved by the NANDA International (NANDA-I) Diagnosis Development Committee (DDC). In this new edition of a seminal text, the editors have provided a more in-depth discussion on diagnosis and its linkage to assessment, using Kamitsuru's Tripartite Model of Nursing Practice to differentiate between interdependent interventions based on medical and organizational standards of care, and autonomous nursing interventions based on nursing standards of care. Functional Health Patterns are used as an assessment framework to guide nurses in collecting relevant data to drive accuracy in nursing diagnosis. Ontology, classification and taxonomy are described, and the axial structure of our diagnoses – which has seen significant revision – is explained in detail. An overview on all changes and revisions in the classification is provided, along with updated research priorities and future foci for the Diagnosis Development Committee and the NANDA-I Association.

Additional Key Updates

- 56 new nursing diagnoses and 123 revised diagnoses
- Revised diagnostic indicators to decrease ambiguity and improve clarity
- Updated Axes with consistent assignment of axis values to each diagnosis
- Assignment of US National Library of Medicine, Medical Subject Headings (MeSH®) terms to provide standardized definitions and ensure consistent understanding
- Revised level of evidence criteria to ensure future diagnoses remain at an appropriate level of evidence to represent the current strength of nursing knowledge
- Web-based resources include reference lists for all new and revised diagnoses



Rigorously updated and revised, the new edition of this acclaimed text is a must-have resource for all nursing students, professional nurses, nurse educators, nurse informaticists, nurse researchers, and nurse administrators.

This print book includes complimentary access to a digital copy on https://medone.thieme.com.

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Part 3 The NANDA International Classification: What's New and Future Recommendations

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8 Revised Level of Evidence Criteria for Diagnosis Submission

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Class 4. Metabolism

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Class 3. Integumentary function

Class 4. Respiratory function

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Class 1. Sleep / rest

Class 2. Activity / exercise

Class 3. Energy balance

Class 4. Cardiovascular / pulmonary responses

Class 5. Self-care

Domain 5. Perception / cognition

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Class 2. Orientation

Class 3. Sensation / perception

Class 4. Cognition

Class 5. Communication

Domain 6. Self-perception

Class 1. Self-concept

Class 2. Self-esteem

Class 3. Body image

Domain 7. Role relationship

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Class 3. Role performance

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Class 6. Thermoregulation

Domain 12. Comfort

Class 1. Physical comfort

Class 2. Environmental comfort

Class 3. Social comfort

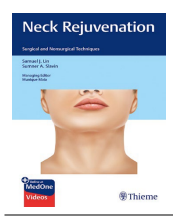
Class 4. Psychological comfort

Domain 13. Growth / development

Class 1. Growth

Class 2. Development





TITLE	Neck Rejuvenation Surgical and Nonsurgical Techniques 1st Edition			
PRICE	CE \$239.99			
ISBN	9781626239630			
PUBLICATION DATE	BLICATION DATE May 2024			
FORMAT	Hardcover · 289 Illustrations · 208 Pages · 7 X 10 IN			
MEDIA CONTENT	Complementary MedOne eBook and Videos			
SPECIALTY	Plastic Surgery, Facial Plastic Surgery			
LEVEL	Plastic surgeons, Facial plastic surgeons			

Samuel J. Lin, MD, MBA, FACS, is Program Director, BIDMC/HMS Plastic Surgery Residency Training Programs; Co-Director, Harvard Aesthetic and Reconstructive Fellowship at BIDMC; and Associate Professor of Surgery, Divisions of Plastic Surgery and Otolaryngology, Beth Israel Deaconess Medical Center, Harvard Medical School, Boston, Massachusetts, USA.

Sumner A. Slavin, MD, is a Plastic Surgeon, Chestnut Hill Plastic Aesthetic Surgery Associates, Chestnut Hill; Co-Director, Harvard Aesthetic and Reconstructive Fellowship at BIDMC and Associate Clinical Professor of Surgery, Beth Israel Deaconess Medical Center, Harvard Medical School, Boston, Massachusetts, USA.

DESCRIPTION

A comprehensive quide to neck rejuvenation techniques from multidisciplinary experts

A lifetime of facial expression, elastosis, gravitational forces, and tissue atrophy have a significant impact on the appearance of the neck. As such, neck rejuvenation is one of the most commonly performed aesthetic surgical procedures in the world, with more than 160,000 performed in the U.S. alone in 2020. *Neck Rejuvenation: Surgical and Nonsurgical Techniques* edited by Samuel J. Lin and Sumner A. Slavin reflects many decades of surgical and patient management experience, with contributions from distinguished surgeons across three specialties and many countries.

Successful rejuvenation of the neck and its supporting structures requires in-depth anatomical knowledge, solid comprehension of the aesthetic principles of the neck, mastery of surgical and nonsurgical approaches, and an understanding of patient goals. The book starts with a chapter summarizing major surgically relevant anatomical structures pertinent to rejuvenation of the neck and its supporting tissues. Throughout the subsequent 14 chapters, internationally renowned specialists present a full spectrum of patient-targeted treatments focused on restoring a youthful neck appearance.

Key Highlights

- Cutting-edge surgical procedures utilized by leaders in plastic surgery, facial plastic surgery, and dermatology to improve neck contour and skin quality
- Nonsurgical solutions tailored to address each patient's unique issues, including cosmeceuticals, lasers and energy-based devices, neuromodulators, dermal fillers, deoxycholic acid, and cryolipolysis
- Complication prevention and management strategies for hematoma, skin necrosis, infection, nerve injury, dystonia, and scars
- Advanced treatments for neck rejuvenation demonstrated in 13 intraoperative videos



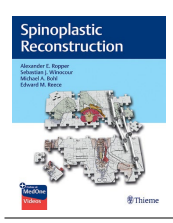
This unique resource provides seasoned and trainee aesthetic surgeons with the foundation to personalize surgical and nonsurgical approaches, thereby enhancing the ability to deliver optimal results while minimizing complications.

This print book includes complimentary access to a digital copy on https://medone.thieme.com.

CONTENTS

- 1. Neck Anatomy
- 2. Neck Rejuvenation: Evaluation and Management
- 3. Management of the Aging Neck
- 4. The Use of Platysma Window for Neck Contouring
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- 9. Surgical Techniques for Treatment of the Aging Neck
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- 13. Neck Rejuvenation: Noninvasive Techniques
- 14. Revisional and Secondary Neck Lifts
- 15. Neck Rejuvenation: Complications





TITLE	Spinoplastic Reconstruction 1st Edition			
PRICE	\$229.99			
ISBN	9781684205011			
PUBLICATION DATE	CATION DATE May 2024			
FORMAT	Hardcover · 227 Illustrations · 338 Pages · 8.5 X 11 IN			
MEDIA CONTENT	CONTENT Complementary MedOne eBook and Videos			
SPECIALTY	Plastic Surgery, Neurosurgery, Orthopedics			
LEVEL	Plastic, spine, and reconstructive surgeons; Some general and head			
	& neck surgeons who perform surgical exposures for plastic,			
	orthopedic, and neurosurgery.			

Alexander E. Ropper, MD, is Associate Professor of Neurosurgery and Director, Spinal Neurosurgery, Baylor College of Medicine; and Director of Spine Surgery, Baylor St. Luke's Medical Center, Houston, Texas, USA.

Sebastian J. Winocour, MD, FACS, is Associate Chief, Division of Plastic Surgery, Baylor College of Medicine; and Section Chief, Plastic Surgery, Baylor St. Luke's Medical Center, Houston, Texas, USA.

Michael A. Bohl, MD, is Associate Director of Neurosurgery Residency and Spine Vice Chief of Operations, Carolina Neurosurgery and Spine Associates, Charlotte, North Carolina, USA.

Edward M. Reece, MD, MBA, FACS, FAAP, is Chair, Division of Plastic Surgery, Mayo Clinic Phoenix, Phoenix, Arizona, USA.

DESCRIPTION

The essential multidisciplinary spine reference on optimizing complex bony and soft tissue reconstruction

Lessons learned from soft tissue reconstruction, wound healing, and infection prevention in plastic surgery and bony arthrodesis strategies and spinal alignment in orthopaedic surgery and neurosurgery have merged to create a new field of surgery. *Spinoplastic Reconstruction*, edited by Alexander E. Ropper, Sebastian J. Winocour, Michael A. Bohl, and Edward M. Reece provides in-depth discussion of multidisciplinary techniques and complication management in complex bony and soft tissue reconstruction, with the goal of improved outcomes for spine surgery patients.

This textbook encompasses the nomenclature, indications, evidence-based techniques, outcomes, and alternatives that laid the groundwork for spinoplastic surgery. Organized into nine sections and 42 chapters, the book begins by delineating the historical and future relevance of multidisciplinary surgery and advent of spinoplastic surgery to ease the growing global disease burden of spine disease. The second section discusses applied anatomy, biomechanics, and bony spinal stability. Sections three to nine provide detailed discussion and pearls on bone healing, bone adjuncts, perioperative management, surgical spine exposures, vascularized autologous bone grafts and flaps, soft tissue spinal reconstruction, and complication management.

Key Features

- Contributions from an impressive group of multidisciplinary spinoplastic surgery founders and innovators exemplifies the ethos of this emerging field
- Traditional and novel approaches for managing common challenges in spine surgery, including pseudoarthrosis and wound infection



• High-quality operative photos, illustrations, and 12 videos provide visual understanding of spinal anatomy and techniques

This unique resource provides spine surgeons with a better understanding of the tenets of soft tissue reconstruction and plastic surgeons with a clearer understanding of the challenges faced in complex spine surgery, thereby improving collaborative patient management.

This print book includes complimentary access to a digital copy on https://medone.thieme.com.

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- 1. History of Multidisciplinary Spine Surgery: Spinoplastics
- 2. The Future of Multidisciplinary Surgery
- 3. The Advent of Spinoplastic Surgery: Easing the Growing Global Burden of Spine Disease

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- 7. Biomechanics and Bony Spinal Stability

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- 10. Patient Considerations in Bone Healing
- 11. Bone Grafts versus Flaps: How to Evaluate the Spinal Fusion Bed to Determine Which Is Best for Your Patient

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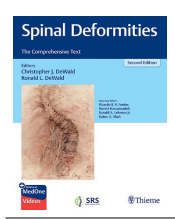


36. Soft Tissue Reconstruction in the Pediatric Patient

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- 42. Management of Pharyngoesophageal Complications in Spine Surgery





TITLE	Spinal Deformities The Comprehensive Text 2nd Edition			
PRICE	ICE \$299.99			
ISBN	9781626233720 (Previous Edition: 9781588900890, 2003)			
PUBLICATION DATE	June 2024			
FORMAT	Hardcover · 1068 Illustrations · 878 Pages · 8.5 X 11 IN			
MEDIA CONTENT	Complementary MedOne eBook and Videos			
SPECIALTY	Neurosurgery, Orthopedics			
LEVEL	Residents and above			

Christopher J. DeWald, MD, is Associate Professor, Departments of Orthopedic Surgery and Neurosurgery; Director, Section of Spinal Deformity, Department of Orthopedic Surgery, Rush University Medical Center, Chicago, Illinois, USA. Active member of the SRS since 1996.

Ronald L. DeWald, MD, is Professor Emeritus, Department of Orthopedic Surgery, Rush University Medical Center, Chicago, Illinois, USA. Founding member of the SRS.

DESCRIPTION

The definitive authoritative textbook on spinal deformities from the Scoliosis Research Society

Spinal Deformities: The Comprehensive Text, Second Edition, edited by renowned spinal deformity surgeons Christopher J. DeWald and his father Ronald L. DeWald, is a long-awaited, authoritative, one-stop resource that covers the breadth and depth of this specialized field. The first edition textbook edited by Ronald L. DeWald attempted to help formulate a Scoliosis Research Society (SRS) core curriculum for spinal deformity to meet the educational needs of both aspiring and seasoned spine deformity surgeons. This second edition edited by father and son expands and reorganizes the core curriculum concept. Since the publication of the first edition in 2003, significant advancements have been made in this field. This book reflects greater understanding of the mechanics of correction, new implants and techniques that improve three-dimensional correction, emergence of innovative growing constructs for early-onset scoliosis, and introduction of minimally invasive and nonfusion approaches.

The textbook features 81 chapters organized into six comprehensive sections: Spinal Anatomy and Evaluation, Spinal Pathologies, Pediatric and Adolescent Spinal Deformity, Adult Spinal Deformity, Spondylolisthesis, and Surgical Considerations and Complications. From perioperative management to intraoperative neuromonitoring techniques, the authors share strategies to enhance patient safety and optimize surgical outcomes. Greatly expanded content covers anatomy, etiologies, pediatric and adult deformities, surgical and nonsurgical treatments, and potential pitfalls.

Key Features

- Sponsored by the SRS, with 100% of contributions from members, including senior surgeons
- Step-by-step instructions on diagnosis, surgical planning, operating room setup, intraoperative techniques, and management of complex complications
- Thirty-six videos covering major techniques enhance understanding of surgical procedures and facilitate acquisition of practical skills

This comprehensive reference and practical guide is essential reading for all spine deformity surgeons, from residents and fellows to more advanced practitioners.

This print book includes complimentary access to a digital copy on https://medone.thieme.com.



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16: Pyogenic Vertebral Infection

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19: Anterior Horn Cell Disease: Poliomyelitis, Spinal Muscular Atrophy, and Acute Transverse Myelitis

20: Congenital and Developmental Spinal Cord Abnormalities: Syringomyelia, Tethered Cord,

Diastematomyelia, and Diplomyelia

21: Spinal Dysraphisms

22: The Spine in Friedrich's Ataxia, Charcot-Marie-Tooth Disease, and Familial Dysautonomia

23: Cerebral Palsy and Muscular Dystrophies

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- 81: Flatback and Other Postoperative Sagittal Malalignment Syndromes





TITLE	DNA-Encoded Libraries 1st Edition			
PRICE	\$3899.99			
ISBN	SBN 9783132455221			
PUBLICATION DATE	BLICATION DATE June 2024			
FORMAT	Hardcover · 0 Illustrations · 716 Pages · 6.7 X 10.05 IN			
SPECIALTY	Chemistry			
LEVEL	Chemists			

EDITORS |. Scheuermann

Y. Li

DESCRIPTION

Techniques and methods employed in the preparation and application of DNA-Encoded Libraries.

DNA Encoded Libraries (DELs) have transformed the way we explore chemical space, accelerating drug discovery and innovation. This volume contains a collection of articles, bringing together many of the leaders in the field, from both industry and academia, to explore the cutting-edge techniques, strategies, and applications that are reshaping the landscape of chemical synthesis.

The volume covers many aspects of this rapidly expanding field, from DNA-compatible organic reactions to innovative encoding methods and setup strategies, selection procedures, and advanced chemoinformatic techniques.

Whilst background information is provided, the focus of the articles is on the techniques and methods: experts in the field present selected procedures, showing the state of the art in each area covered.

This volume is an indispensable resource for chemists, researchers, and professionals seeking to stay at the forefront of chemical synthesis and drug discovery.

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- 2.3 Metal-Free DEL-Compatible C—C Bond Forming Reactions
- 2.4 On-DNA C—X (X = N, O, P, S, Se) Bond Forming Reactions
- 2.5 On-DNA C-H Transformations
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- 5 Evaluation/Cheminformatic Methods
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OUT OF PRINT

Date	ISBN	Author	Title	New edition
Feb-24	9781684202195	Gonzalez	Neurointerventional Techniques	9781684201754
Feb-24	9783131714817	Ehrenfeld	Principles of Internal Fixation of the Cranial Maxillofacial Skeleton	9783132453180
Mar-24	9781626231634	Baaj	Handbook of Spine Surgery 2e	9781684205447

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AMERICAN CONTINENTS

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TPN-THIEME PUBLISHERS NEW YORK

Thieme Medical Publishers, Inc.

www.thieme.com

333 Seventh Avenue New York, NY 10001 USA Tel. +1 212 760 0888

Fax +1 212 947 1112

customerservice@thieme.com

Dagmar Kirsch

Director Trade Sales Tel. +49 711 8931 957 dagmar.kirsch@thieme.de

Naamah Schwartz

Sales Manager Tel. +1 212 584 4714 naamah.schwartz@thieme.com

Representatives

CENTRAL/SOUTH AMERICA

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Latin Fly
www.latin-fly.com
Calle 165 b N 13 c-55 apto 1503
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EFFECTIVE JANUARY 1ST, 2021

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