2023 Quarter 4 Advanced Book Information

Featured Titles
- Oct-23  The Art of Body Contouring: After Massive Weight Loss, 2nd Edition

Plastic Surgery Titles
- Dec-23  Modern Surgical Management of Chronic Lymphedema, 1st Edition

Radiology Titles
- Dec-23  Advanced Pain Management in Interventional Radiology: A Case-Based Approach, 1st Edition

Other Titles
- Oct-23  Fitness for the Pelvic Floor, 2nd Edition
- Oct-23  Base-Metal Catalysis 2, 1st Edition

Additional Information
- Out of Print Jan-Sep 2023
- Representatives & Exclusive Distributors
A masterful, how-to resource on body contouring techniques after massive weight loss

As a result of the rising incidence of obesity worldwide, there has been an exponential rise in the number of bariatric procedures performed during the last few decades. Massive weight loss patients present with challenging deformities alongside medical, psychological, and physiologic comorbidities that add complexity to surgical correction of these deformities. The Art of Body Contouring: After Massive Weight Loss, Second Edition edited by internationally-renowned body contouring surgeons Al Aly and Fabio Nahas features significant advances in body contouring techniques that have occurred since publication of the widely acclaimed 2006th Edition.

The book reflects techniques that were developed and refined by the world’s leading master body contouring surgeons, with invaluable insights that were gleaned from the treatment of thousands of patients, which helped improve surgical outcomes. The opening chapter provides a background on obesity, its prevalence, ramifications, and in-depth discussion of bariatric surgery. Chapter 2 discusses how to effectively and safely perform circumferential belt lipectomy and attain the best possible results. Chapter 4 by Dirk Richter et al. covers his approach to lower truncal deformities. Chapters 5 and 6 detail innovations developed by Dr. Aly, starting with the arm reduction technique that revolutionized brachioplasty surgery more than 20 years ago, followed by upper body lifts which he named, introduced, and developed over a period of two decades. Chapter 8 by Constantino Mendieta is a master class in buttocks contouring. Chapters 9 and 10 by Peter Rubin and Jim Grotting address their unique ways of handling tough breast deformities in massive weight loss patients.

Key Features

- Contributions from an impressive group of leading global body contouring experts, including the late Ted Lockwood, Dirk Richter, Peter Rubin, Jim Grotting, and Constantino Mendieta
- How to eliminate the use of drains in all excisional body contouring surgeries, including abdominoplasty, belt lipectomy, brachioplasty, upper body lifts, and thigh reduction
- Discussion of techniques that significantly reduce seroma rates and effective treatment strategies to use when patients develop seromas
- High-quality preoperative and postoperative photos and illustrations enhance understanding of techniques and outcomes
This unique book is essential reading for all body-contouring surgeons. In addition to providing hands-on guidance from masters on how to surgically correct deformities related to massive weight loss, the book enhances understanding of morbid obesity and its associated physiologic and psychological health issues.

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

COMPETITION

CONTENTS
1 Bariatric Surgery: Ramifications for Body-Contouring Surgery
2 Belt Lipectomy
3 Lower Body Lift and Medial Thigh Lift
4 Circumferential Dermatoliposuction
5 Brachioplasty
6 Upper Body Lift
7 Thigh Reduction
8 Buttock Aesthetics: Shaping, Contouring, and Enhancing
9 Breast Reshaping after Massive Weight Loss: Total Parenchymal Reshaping and Dermal Suspension
10 Correction of a Massive-Weight-Loss Breast Deformity
Men's Aesthetics: A Practical Guide to Minimally Invasive Treatment

The first edition of Men's Aesthetics: A Practical Guide to Minimally Invasive Treatment, edited by leading dermatologist Jeremy Brauer, is a comprehensive and exciting new entry into the fascinating discipline of minimally invasive treatments for men.

This book assembles a group of renowned experts from around the world to cover a range of topics in the field, including aesthetic preferences of men, anatomical changes in men as they age, as well as a variety of treatments and procedures from volumizing the face to the use of neuromodulators and fillers, chemical peels, lasers, lights and energy devices, skin tightening, and treating male pattern hair loss and hair restoration.

The thoughtful discussions on aesthetic concerns in men, men of color, and transgender patients will be of particular interest for those interested in building, growing, and maintaining a well-rounded male aesthetic practice.

Key Highlights:

- 12 procedural chapters that cover a wide range of minimally invasive treatments for men
- Clinical pearls that impart best practice, allowing the reader to digest important facts and nuances of the procedures covered in the book
- Instructive, step-wise videos that detail targeted procedures
- 200 illustrations and clinical photos from thousands of procedures performed by the authors

This is an invaluable guide for practitioners interested in the spectrum of male aesthetic topics and will be helpful both to novices as well as seasoned veterans in the aesthetic medicine field.

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

There is no direct competition.
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<td>12 Bringing it All Home: Conclusions and Future Considerations</td>
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The first edition of Modern Surgical Management of Chronic Lymphedema, edited by Yves Harder, Christoph Hirche, Katrin Seidenstücker, and Moustapha Hamdi, has been conceived and written by enthusiasts for lymphatic surgery who have dedicated their professional careers to treating patients suffering from this chronic disease.

Featuring current perspectives and particularities of surgical lymphedema treatment with contributions from international experts in the field, this innovative book describes evidence-based, multi-disciplinary approaches to treating chronic lymphedema from the point of view of clinical experts. It is also a comprehensive companion for multi-professional specialists looking for an erudite understanding of the complex treatment of lymphedema.

Ultimately, the book seeks to advance the contemporary understanding that underpins the philosophy and general principles of modern surgical management of chronic lymphedema, in order to improve the quality of life of patients.

Key highlights:
• Firsthand clinical pearls for treating lymphedema patients and managing the often-chronic issues that significantly impact daily quality of life
• General focus on the fields of embryology, anatomy, physiology, and pathophysiology of the lymphatic system
• Special focus on diagnosis, evaluation, and complete decongestive therapy (CDT)
• Step-by-step descriptions of the surgical corner-stones, including lymphovenous anastomosis (LVA), vascularized lymph node transfer (VLNT), and alternative supermicrosurgical techniques, as well as reductive and lymphoablative surgery
• Unique contributions on the diagnosis and treatment of lymphatic filariasis
• Basic concepts of experimental research in the field
• Evidence- and expert-based algorithm for personalized and stage-dependent treatment
• Over 70 full-color and highly instructive illustrations and more than 250 clinical images

This is a valuable and practical resource for surgeons of various clinical fields with supermicrosurgical expertise, lymphologists and angiologists, general practitioners, psychologists, lymphedema therapists, dietitians, specialized nurses, as well as medical students.

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

COMPETITION


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Section I: Lymphology and Clinical Presentation
1 Lymphatic System
2 Epidemiological, Clinical, and Pathophysiological Aspects
3 Lymphatic Filariasis

Section II: Diagnostic Evaluation
4 Diagnostics and Stage-Dependent, Preoperative Evaluation

Section III: Modern Management of Chronic Lymphedema
5 Establishment of an Interprofessional and Multidisciplinary Lymphedema Network

Section IV: Non-Surgical Treatment and Techniques
6 Integrative, Multiprofessional Conservative Treatment

Section V: Surgical Treatment and Techniques
7 Basic Principles of Surgical Treatment and Accompanying Complete Decongestive Therapy

Section VI: Lymphoreconstructive Procedures
8 Lymphovenous Anastomosis
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Section VII: Lymphoreductive Procedures, Secondary Procedures, and Tips and Tricks
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Section VIII: Training, Treatment Algorithm, Outcomes, and Further Developments
17 Teaching and Training in Lymphoreconstructive Surgery
18 Treatment Algorithm for the Lymphedema
19 Review of the Current Literature
20 Experimental Research and Future Directions
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**R. Shane Tubbs, MD,** is Professor of Neurosurgery and Structural & Cellular Biology and Director of Surgical Anatomy, Tulane University School of Medicine, New Orleans, Louisiana; and Chief Scientific Officer and Vice President, Seattle Science Foundation, Seattle, Washington, USA.

## DESCRIPTION

*An in-depth guide to upper and lower extremity anatomy based on the latest imaging techniques*

While the study of anatomy plays a fundamental role in the practice of medicine, most textbooks do not rely on modern imaging and post-processing methods to depict and increase its understanding. *Imaging Anatomy: Text and Atlas Volume 3; Bones, Joints, Muscles, Vessels, and Nerves* is the third in a series of four richly illustrated radiologic references edited by distinguished radiologist Farhood Saremi. The atlas is coedited by esteemed colleagues Dakshesh B. Patel, Damián Sánchez-Quintana, Hiro Kiyosue, Meng Law, and R. Shane Tubbs and features contributions from an impressive group of international experts. This book fills a gap in the literature, with descriptions of relevant anatomical components in the context of current advances in imaging technology and science.

This exquisitely crafted atlas combines fundamental core anatomy principles with modern imaging and postprocessing methods to increase understanding of intricate anatomical features. Twenty-four concise chapters cover terminology and classification of musculoskeletal structure, bones, muscles, joints, arteries, veins, nerves, and lymphatics. High-quality dissecting imaging anatomy, discussion of anatomical variants, postsurgical anatomy, and important pathology examples provide a strong foundation for differentiating normal versus pathologic anatomy.
Key Highlights

- State-of-the-art CT, MR, angiography, and ultrasound techniques infused with 3D reformations, color coded volume rendering, and 3-7 Tesla MR views delineate anatomy in great detail
- Cross-sectional and topographic cadaveric views and illustrations by world-renowned anatomists improve the ability to grasp difficult radiology concepts
- Consistently formatted chapters including an introduction, embryology, review of anatomy, discussion of anatomical variants, surgical anatomy, and congenital and acquired pathologies enhance learning

This unique atlas provides a virtual, user-friendly dissection experience. It is a must-have reference for students, radiology residents, veteran radiologists, internists, general surgeons, and vascular and transplant surgeons.

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

**COMPETITION**  
IMAIOS: https://www.imaios.com/en

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24. Temporomandibular Joint
**Advanced Pain Management in Interventional Radiology**

**A Case-Based Approach**

1st Edition

**PRICE**

$79.99

**ISBN**

9781684201402

**PUBLICATION DATE**

December 2023

**FORMAT**

Hardcover · 476 Illustrations · 226 Pages · 8.5 X 11 IN

**MEDIA CONTENT**

Complimentary MedOne eBook and Videos

**SPECIALTY**

Radiology, Anesthesiology, Neurology

**LEVEL**

Radiologists, anesthesiologists, neurologists (trainee and above)

**EDITORS**

J. David Prologo, MD, FSIR, is Division Director for Interventional Radiology and Image Guided Medicine, Department of Radiology and Imaging Sciences, Emory University School of Medicine, Atlanta, Georgia, USA.

Charles E. Ray Jr., MD, PhD, MHA, is Professor and Head, Department of Radiology, University of Illinois College of Medicine; and Associate Chief Executive Officer, Strategic Alignment, University of Illinois Health, Chicago, Illinois, USA.

**DESCRIPTION**

*A practical, case-based guide on how to perform minimally invasive, image-guided procedures for pain management*

Minimally-invasive techniques with fewer complications are continually being developed to provide relief to patients with debilitating, unrelenting pain. Although significant advancements have been made and development continues at a rapid pace, it is essential that progress continues and clinicians unfamiliar with these techniques learn and incorporate them into practice. *Advanced Pain Management in Interventional Radiology* edited by renowned interventional radiologists J. David Prologo and Charles E. Ray Jr. is the first textbook to use case examples to detail the latest image-guided interventional approaches to treat conditions, diseases, and syndromes associated with unremitting, incapacitating pain.

Fifty chapters by top experts in the field provide reviews of clinical conditions and technical guidance on how to perform procedures for a wide range of challenging pain conditions. The book starts with an insightful chapter on opioids, with discussion of history, the devastating opioid crisis, an overview of interventional pain procedures, and the important role interventional radiologists play in decreasing opioid use in select populations. Subsequently, each of the case-based chapters is consistently formatted with the case presentation, clinical evaluation, review of pertinent imaging, development of a treatment plan (including non-IR treatment options), technical details, potential complications, and a literature review of the featured technique.

**Key Features**

- A periprocedural, multidisciplinary team approach emphasizes the importance of clinical evaluation of patients for making differential diagnoses and developing treatment plans
- Pearls on techniques, as well as pre- and post-procedural patient management
- Illustrated, step by step guidance on how to perform image-guided interventional techniques in complex pain patients, including 10 high-quality video clips
- Chapter discussion blocks with pertinent companion cases describe the challenges and nuances of each of the primary techniques
This book provides interventional radiologists, anesthesiologists, neurologists, and other clinicians with in-depth understanding of the clinical indications and methodologies for treating complex pain patients with advanced interventional pain management procedures.

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

COMPETITION
Baheti, Interventional Pain Management, 520 pages, Jaypee, 2016, $150.

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42. Pudendal Interventions
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44. Caudal Block
45. Superior Hypogastric Nerve Block I
46. Hypogastric Nerve Block II
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48. Regenerative Medicine—Mesenchymal Stromal Cells
49. Biologics II: Platelet-Rich Plasma
50. Nerve Ablations IV (Peripheral Neuropathy)
Although it is common to exercise many parts of the body to stay fit, very little attention is paid to exercising the pelvic floor. Perhaps we can prevent ending our lives in diapers if we devote some time to keeping the pelvic floor muscles fit.” The Authors

Pelvic floor disorders affect some 200 million people worldwide and can cause debilitating symptoms in men, women, and children.

For over 17 years, Fitness for the Pelvic Floor has been an essential guide for physical therapists and patients alike, with its practical approach to navigating pelvic floor dysfunction.

The 2nd edition features new concepts for clinical applications by renowned physical therapist, Beate Carrière, and significantly benefits from contributions by co-author Dawn-Marie Ickes, an expert in integrative health and wellness, who adds new topics targeted at physical therapy students.

Key highlights:

- Clinical pearls that aid therapists in their evaluation of pelvic floor disorders
- Anatomical and physiological content as well as definitions of essential terminology
- Easy-to-follow exercise routines that focus on activating and/or relaxing pelvic floor muscles
- Over 50 instructive videos depicting various breathing and corrective functional exercises that have proven to be the most efficacious treatment methods for many patients

This is an essential resource for physical therapy professionals, patients seeking to reduce or eliminate symptoms of urinary urgency or pain in the lower abdomen and pelvic cavity, as well as individuals looking to improve their overall pelvic health.

This print book includes complimentary access to a digital copy on https://medone.thieme.com.
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**Appendices A-E**
## DESCRIPTION

Recent advances in catalytic methods based on earth-abundant metals are discussed. Catalysis with earth-abundant metals, often referred to as base metals, is having a transformative impact on synthetic chemistry. Research in this area is driven not only by the common interest in the sustainability of chemical synthesis but also by the vast opportunity to discover and develop novel reaction chemistry that is not attainable with rare and precious metal catalysts. This work provides representative developments in base-metal catalysis, specifically catalysis with 3d-transition metals, in a format suitable for practitioners of organic synthesis.

Volume 2 is focused on recent advances in catalysis involving cobalt, iron, manganese, and chromium. Topics covered include various types of cross-coupling processes, hydrofunctionalization of alkenes and alkynes, C-H functionalizations, and catalytic Nozaki–Hiyama–Kishi-type reactions.

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Cross-Dehydrogenative Coupling (CDC) represents a type of coupling reaction for the construction of a C–C bond or C–heteroatom (C–X) bond directly from C–H and X–H bonds present in the precursors. Since this genre of coupling reaction obviates the need for substrate prefunctionalization, it has an added advantage of high efficiency, atom economy, and environmental friendliness. CDC reactions are triggered by transition-metal catalysts or simply by an oxidant, or by either photocatalysis or electrocatalysis, leading to a hetero- or homo-coupled products with the removal of two hydrogens. Over the years, several CDC strategies have been developed that has made it possible to construct bonds between carbon-hydrogen (C–H) bonds of diverse hybridization. CDC has also streamlined the synthesis and functionalization of various nitrogen, oxygen, and sulfur-containing heterocycles. This volume features a series of chapters systematically covering methods and strategies in CDC, organized primarily on the type of bond being formed. In addition, particular aspects of CDC are highlighted in devoted chapters on topics such as mechanistic aspects, electrochemical and flow methods, transformations in water, natural product synthesis, and enantioselective protocols.
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