

Decision Making In Plastic Surgery

Essential Information for Decision-Making in Plastic Surgery! Decision Making in Plastic Surgery, edited by Drs. Jeffrey L. Marsh and Chad A. Perlyn, is destined to become a favorite with all students of plastic surgery, whether residents in training or experienced practitioners. It provides essential tools for clinical problem solving for a wide range of aesthetic and reconstructive problems. The unique format, composed of algorithms with supporting text, provides the reader with a virtual roadmap for navigating the decision-making process that characterizes the management of plastic surgery clinical problems. Comprehensive Coverage Divided into three parts with numerous subsections and chapters, this book's coverage ranges from head to toe and from reconstructive to aesthetic. The first part discusses Fundamentals and includes chapters on upper and lower facial lacerations, acute ear trauma, acute burns, frostbite, pressure sores, and scars. Part II, Reconstructive Surgery, includes comprehensive subsections on skin, head and neck (congenital anomalies, dentoskeletal malocclusion, craniofacial trauma, neoplasms, and reconstruction), breast and trunk, and upper and lower extremities. And Part III, Aesthetic Surgery, contains sections on skin, scalp, brow and periorbital area, face, nose, breast body contouring, and body contouring after massive weight loss. Expert Editors and Contributors Drs. Marsh and Perlyn are talented educators and expert surgeons. They have gathered an impressive group of rising stars and recognized leaders in plastic surgery to write chapters and share their expertise in patient management strategies for different clinical problems. Unique Format The decision-making format provides information in a convenient and accessible manner. Readers can compare their approach to that of the experts as they trace the decision trees outlining treatment options for different clinical problems. The design and organization of the book permits quick and easy reading. On the right-hand page, the reader finds an algorithm to indicate the problem, surgical interventions and endpoints, surgical and nonsurgical options, and the hierarchy of what options work best for different situations. On the left-hand page is descriptive text that is keyed into the algorithms so the reader can easily follow the different steps being described. Legends introduce each section, providing a key to the colored boxes, bullet points, and arrows that point to the different treatment options. This book is essential reading for all students of plastic surgery. It provides a needed life boat when planning any surgical intervention. Hot Topics Body contouring Facial aesthetic surgery Hand trauma Facial fractures Limb reconstruction Breast surgery

A renowned rhinoplasty reference, this two-volume set presents the work of recognized pioneers in the field who provide comprehensive coverage of primary and secondary rhinoplasty. From basic fundamentals and anatomy to the latest refinements and advances in technique, the book includes comprehensive case analyses to facilitate clinical decision making—supplying rhinoplasty surgeons with all the tools needed for achieving superb results. Featuring 18 new chapters and numerous color images, this third edition is supplemented with DVDs containing videos of operative procedures. Dallas Rhinoplasty, Nasal Surgery by the Masters is now available with a bundled e-book for the first time. Readers can download photos, videos, text, and much more. Presents the work of recognized pioneers in the field Provides comprehensive coverage of primary and secondary rhinoplasty Covers basic fundamentals and anatomy Presents the latest refinements and advances in technique for safer, more consistent results Includes new innovations for achieving a smooth dorsum, avoiding alar notching, and improving tip refinement Supplies comprehensive case analyses to facilitate clinical decision making Features 18 new chapters with numerous color images and 4 DVDs with 14 full-length operative videos * eBook version is included with purchase of the print book.

Seldom does a book achieve status as a classic in its first edition, but *The Art of Aesthetic Surgery* by Foad Nahai has been hailed as a masterpiece since its inception. Reviews have been universally laudatory, and residents and experienced practitioners alike have embraced this work as the ultimate resource on all things aesthetic. Now, this landmark work has been totally revised and updated with over 40 new chapters (many with new authors) and every chapter has been revised to reflect the latest trends, techniques, and information. This three-volume set also includes seven DVDs with 24 operative videos. Comprehensive Coverage 93 chapters in three volumes cover the full range of cosmetic medical treatments and aesthetic operations. Topics include: Hair transplantation and brow lift Eyelid surgery Laser resurfacing and chemical peels Tissue fillers and fat grafting Rhytidectomy and face and neck lift Facial implants Rhinoplasty and ptoplasty Lip rejuvenation Breast augmentation, reduction, and mastopexy Surgical, noninvasive, and minimally invasive body contouring Liposuction To address the modern physician's need for business acumen as well as surgical skill, three chapters focus on practice management, ranging from practice model options, staff and financial management, marketing and communications, and legal issues. World-Renowned Authors Dr. Foad Nahai is an acknowledged leader in aesthetic surgery. He has personally written a third of the chapters for this three-volume work. His contributors, representing the "who's who" of aesthetic surgery, provide detailed accounts of their techniques for the different operations, as well as the planning process so crucial to producing excellent results. Help with Decision-Making Of particular note are the clinical decision-making chapters authored by Dr. Nahai. This invaluable insight provides readers with a unique overview of the various options for each problem, along with his preferred solutions. Complete with algorithms and case studies, this problem-solving feature offers the expert guidance necessary to sort through options, understand their advantages and limitations, and make the best choice for each patient. Necessary Anatomy Key chapters introducing each major anatomic region or topic area focus on applied anatomy and provide essential information that the surgeon needs to know to execute these surgical maneuvers safely and effectively. Reliable Format This new edition maintains the same features that made the previous edition so popular, including beautiful medical illustrations, large type for readability, and a consistent, comprehensive approach. The semi-atlas format features the applicable images located next to legend text for enhanced clarity.

The Plastic Surgery Survival Guide to Trauma provides comprehensive, practical advice on how to manage plastic surgery emergencies for all non-specialists. Focusing on safe

and immediate management, this book provides best practice advice on assessing patients quickly and covers all the commonly encountered injuries. This unique book features clear anatomical illustrations, colour photos of common injuries and practical management diagrams to provide quick and easy reference for confident on-call decision making across plastic surgery. Written by junior plastic surgeons with first hand experience of facing ward emergencies, this is an invaluable and dependable reference guide for all junior doctors, SHOs, orthopaedic and trauma doctors to have at their side.

Grabb and Smith's Plastic Surgery, Eighth edition, offers a comprehensive resource to the field for plastic surgery residents and medical students with an interest in professional practice, as well as established plastic surgeons who want to receive updated knowledge in this specialty. Accurately drawn illustrations, key points and review questions help you develop a deeper understanding of basic principles and prepare effectively for the In-Training Exam (ITE) and other certification exams.

This fourth edition of Facial Plastic and Reconstructive Surgery keeps readers up-to-date on recent developments in the field, including microvascular techniques, minimally invasive cosmetic procedures, and unique applied technologies. Along with comprehensive surgical chapters, the text addresses practical issues driving changes in facial plastic surgery practice: ethnic variations, anti-aging strategies, ambulatory surgical concerns, and evidence-based decision making. Key Features: Online access to more than 30 videos demonstrating the latest procedures and techniques New chapters on African rhinoplasty, facial paralysis treatment, evidence-based facial plastic surgery, tissue engineering, costal rib utilization techniques, and face transplants Clinical insights from luminaries in the field of facial plastic and reconstructive surgery More than 2,000 full-color images and illustrations demonstrate main concepts For over two decades experienced surgeons, fellows, and residents have successfully relied on Facial Plastic and Reconstructive Surgery to prepare for surgery and clinical rotations, as well as their in-service and board exams. Today's facial plastic surgeons know this new edition offers them the latest, most comprehensive coverage of facial plastic surgery. Practicing facial plastic surgeons, plastic surgeons, and otolaryngologists will use this book to stay up-to-date on developments in the field and to brush up on less familiar procedures.

2010 PROSE Awards Honorable Mention, Clinical Medicine! John B. Tebbets, MD, a pioneer in the field of breast augmentation, redefines the surgeon/patient experience in this comprehensive book. By exhaustively covering everything you need to know about breast augmentation, Dr. Tebbets allows for tightly focused guidance that is principle- rather than experience-based, with numerous decision-making algorithms and outcome-based techniques, not just one-answer solutions. The book addresses topics that range from anesthesia and case studies of specific implants to practical matters like practice management. Focuses exclusively on breast augmentation to make coverage as comprehensive as possible. Includes much-needed information on practice management, including patient consent, systems analysis, marketing, and data acquisitions. Addresses pre-, intra-, and postoperative care of patient for guidance from start to finish. Utilizes a separate chapter for each approach to breast augmentation: inframammary, axillary, periareolar, or umbilical. Incorporates case studies of specific implants to help you make the right decision for your patients. Details TEPID (Tissue characteristics of the Envelope and Parenchyma, the Implant, and Dimensions and filler dynamics of the implant) system: the first three-dimensional modeling system for quantitating tissue characteristics. Provides 15 decision-making algorithms for all aspects of implant selection, surgery, and complications---the only published resource to do so.

Few surgical texts are able to provide readers with a level of descriptive and visual detail sufficient to be considered a primary manual for surgical procedures. Surgeons typically face the daunting task of extensive research through various texts to piece together a picture comprehensive enough to guide them through a new procedure. This prospect is especially formidable in the field of plastic and reconstructive breast surgery, in which techniques are constantly evolving and older texts describe procedures that have long since been supplanted by superior methods and innovative approaches. This fourth edition of Bostwick's Plastic and Reconstructive Breast Surgery, edited by premier breast surgeon Glyn E. Jones, provides just that manual for breast and plastic surgeons. This comprehensive text encompasses every key ingredient for a step-by-step surgical guide to breast surgery: An expanded microsurgical section incorporating the most widely used flaps and recent advances Extensive coverage of revolutionary prepectoral breast reconstruction, both single stage direct-to-implant approaches and 2-stage expander-implant pre-pectoral reconstruction A comprehensive approach to lymphedema surgery Exposure to state-of-the-art implant technology Contributing authors from around the globe who are heralded as the best in their field at technique and innovation Detailed coverage of relevant and groundbreaking new technologies that are redefining plastic surgery of the breast Step-by-step detailed technical operative details including technical nuances rarely outlined in surgical texts High-quality, updated surgical images and intricate surgical illustrations as well as pertinent radiographic examples An extensive collection of pertinent surgical videos, which stream directly from the publisher's website Technical caveats to ensure success of the surgical techniques described Concise but thorough chapters presented in both print and electronic formats for easy access by busy surgeons Surgeons must be highly skilled in cosmetic breast surgery as well as in prepectoral approaches, single-stage direct-to-implant reconstruction, and microsurgery to remain competitive in the plastic and reconstructive breast surgery field. Every dedicated breast surgeon will want this essential text at their fingertips!

Cosmetic Medicine and Aesthetic Surgery: Strategies for Success is a must for aesthetic surgeons interested in incorporating cosmetic medicine into their practices. It is also a lifeline for surviving the economic downturn. This is the right book at the right time! It offers surgeons the tools they need to meet the increasing patient demand for nonsurgical, minimally-invasive, anti-aging procedures. The editor, Dr. Renato Saltz, is one of the visionaries in the field who has been in the forefront of plastic surgery advocating cosmetic medicine. He has chosen contributors who are experts from different specialties- plastic surgeons, dermatologists, aestheticians, and practice management consultants; they share their expertise and practical advice to provide readers with a virtual goldmine of information. An Invaluable

Resource This landmark work, the first of its kind, is packed with practical information on the financial and business aspects of cosmetic medicine as well as the step-by-step clinical descriptions of noninvasive procedures. It begins with a key chapter by Dr. Saltz, "Cosmetic Medicine: The Writing on the Wall," which focuses on current trends of patient demand and how cosmetic medicine can help aesthetic surgeons keep their practices busy and viable when requests for more invasive surgery are lagging. Dr. Saltz and his expert contributors show by example how cosmetic medicine services and products can breathe new life into an aesthetic surgery practice—appealing to a broader demographic consisting of young patients, baby boomers, and older patients. It is the key to practice growth and patient retention, helping aesthetic surgeons retain patients from the first visit for a nonsurgical procedure to a surgical procedure later to treat more aggressive aging changes. **Practical and Comprehensive** This book has something for everyone. Divided into four parts, it contains 28 comprehensive chapters. Part I includes five chapters, written by surgeons who practice what they preach. They provide pragmatic advice on choosing a practice model for incorporating cosmetic medicine into your existing surgery practice. Options range from office-based facilities in a private practice or academic setting, adjacent facilities, free-standing spas, and multi-specialty centers. Throughout each chapter, the authors focus on the advantages and disadvantages of each practice model along with specific financial and business issues that need to be considered. Part II is devoted to the Business Aspects of Cosmetic Medicine. It includes the nuts and bolts of financial and business advice for preparing a business plan, developing a financial model, staffing, marketing, and legal preparations relevant to providing cosmetic medicine products and service. Parts III and IV contain the clinical chapters, with step-by-step advice on the range of services and product options to offer as part of your cosmetic medicine menu. These chapters include information on skincare and makeup products, botox and fillers, fat grafting, laser therapy, IPL and radiofrequency, hair removal, peels and cosmeceuticals, and vitamins and hormone therapy. The last chapter, **Secrets to Success**, offers valuable advice for opening and sustaining a successful cosmetic medicine business within your surgical practice. Key points and "take-away messages" are included in each chapter. Numerous preoperative and postoperative photos demonstrate results of combined surgical and nonsurgical procedures.

Cosmetic surgery is one of today's hottest topics. From daytime talk shows and popular magazines to conversations at the salon, it seems that almost everyone has had it, is thinking about it, or knows someone who is getting it. Statistics show more and more women—and men—are having cosmetic surgery. And with all the options now available, it's important to be fully informed before you make any decisions about having a procedure. Now, **Cosmetic Surgery For Dummies** is here to guide you through today's top procedures, candidly addressing both the benefits and the risks. R. Merrel Olesen, MD, the medical director of the La Jolla Cosmetic Surgery Centre, and Marie B.V. Olesen, a nationally known cosmetic surgery consultant, give you the tools you need to: Decide if surgery is right for you Find a qualified surgeon Set realistic expectations Evaluate the costs Enhance your recovery and results This plain-English guide shows you how to take advantage of all the advances in cosmetic surgery while avoiding the pitfalls that could compromise your safety or the quality of your result. From implants to liposuction to Botox, you'll understand the right questions to ask your doctor, how to prepare for surgery (both physically and financially), and the best ways to influence the healing process. You'll also: Discover the latest surgery techniques and medications Understand the different surgeon specializations Sort through the various non-surgical facial treatments Evaluate your post-op care options Cope with complications Deal with family, friends, and coworkers before and after surgery Complete with lists of questions to ask before surgery and top Web sites for cosmetic surgery information, **Cosmetic Surgery For Dummies** is a practical, friendly guide that will help you say hello to a new you!

Decision Making in Plastic SurgeryThieme

Unique book provides comprehensive discussion of MIS versus traditional techniques in modern Acute Care Surgery The combination of a surgeon shortage and poor access to emergency surgical care led to establishment of the Acute Care Surgery paradigm and subspecialty in 2003. Concurrently, minimally invasive approaches revolutionized surgical practice in the 21st century. In the U.S., acute care surgeons stand at the front line of patient care for emergency general surgery, trauma, and surgical critical care, and thus are positioned to positively impact healthcare delivery and costs. **Surgical Decision Making in Acute Care Surgery** by renowned surgeons Kimberly Davis and Raul Coimbra is the first text that comprehensively discusses when to use minimally invasive techniques and advanced technology versus traditional open procedures in acute traumatic and non-traumatic surgical emergencies. The text begins with three opening chapters covering the background of the Acute Care Surgery subspecialty, anatomic and physiological considerations, and the impact of acute surgical illness on pre- and post-operative critical care decisions. Subsequent chapters outline surgical approaches for commonly encountered acute conditions. Trauma chapters cover interventions for cervical, blunt and penetrating abdominal, and thoracic injuries. Emergency general surgery topics run the gamut from appendicitis to emergency management of paraesophageal hernias and esophageal perforations. An impressive group of senior surgeons and younger rising stars in American surgery share their expertise throughout the book. **Key Highlights** Disease-specific chapters include epidemiology, pathogenesis, diagnostic tools, treatment strategies, surgical techniques, cost analyses, complications, and national guidelines where available Subchapters feature expert commentary on preceding chapters, including clinical pearls and controversies (e.g. operative vs. nonoperative management) In-depth discussion of surgical decision making encompasses the type of surgical approach, as well as indications and contraindications for MIS The roles of MIS procedures such as laparoscopy, thoracoscopy, radiology-based percutaneous techniques, as well as endovascular surgery are examined The quintessential resource on contemporary Acute Care Surgery practice, this is a must-read for residents, junior faculty, and practicing surgeons in this discipline.

Few if any medical fields share the complexity of injuries and the number of available treatments that exist in orthopaedic trauma. Deciding on the most efficacious treatment can often be difficult. In this digital age with a tsunami of medical information and conflicting data on numerous approaches, practitioners who treat orthopaedic trauma often find it problematic to make "evidence-based" choices. **Decision Making in Orthopaedic Trauma** is the largest compendium of orthopaedic trauma algorithms assembled to date. The decision trees cover a broad spectrum of cases - from simple isolated fractures - to severe, life-threatening conditions. The decisions on which action to perform in each situation are largely based on the personal experiences of the individual authors, all members of the University of California, San Francisco (UCSF) / Zuckerberg San Francisco General (ZSFG) Orthopaedic Trauma Institute. When the decisions are supported by published scientific literature, the relevant publications are cited. Visually appealing, easy-to-comprehend decision trees detail underlying pathologies, suspected diagnoses, required imaging studies, possible treatment approaches, rehabilitation, expected outcomes, and postsurgical care. The format is more conducive to swiftly acquiring knowledge and making informed decisions than traditional texts and websites. **Key Features** Management of a wide range of emergencies including compartment syndrome, open fractures, peripheral nerve injuries, mangled extremities, and multiple trauma Perioperative care - from acute and chronic pain management - to venous thromboembolism prevention and the use of regional anesthesia Major sections organized by anatomic region cover upper extremity, lower extremity, pelvic, hip, and spine trauma Clinical pearls on the management of osteoporotic, neoplastic, and periprosthetic fractures and fracture complications Impacted anatomy, differential diagnoses, and possible approaches visualized through high-quality color illustrations and radiographs Consistent color scheme differentiates actions, imaging, and rehabilitation guidelines Appendices provide a quick reference on imaging, bracing, and rehabilitation recommendations This uniquely formatted, visually rich book will enable surgeons, physicians, and residents to understand and apply critical decisions to a wide range of fractures, dislocations, nerve injuries, and musculoskeletal complications.

The book starts with a short introduction to the topic, followed by a detailed description of the anatomical differences between exstrophy and gastroschisis. In the following chapters, the authors describe the surgical umbilicoplasty for congenital defects in children. Outcomes and complications will be discussed in the last chapter. Written by respected authors, this book will offer residents and fellows as well as practicing and highly experienced plastic surgeons essential guidance on treatment and decision-making concerning umbilical reconstruction. Its numerous illustrations and clearly structured content make the book a must-read.

Decision Making in Aesthetic Practice The Right Procedures for the Right Patients Edited by Vincent Wong, BSc, MBChB, Vindoc Aesthetics, London, UK Healthcare professionals in Aesthetic Practice are often faced with a presenting complaint that may seem straightforward to treat but lends itself to more than one treatment option. To achieve and deliver the best natural-looking results, certain basic points about the face must be respected; there must be a good understanding of the specific root cause of each patient's complaint; and that knowledge must be communicated effectively with the patient. The aim of this book is to help guide a healthcare professional in selecting the best and most appropriate options for any patient. Contents: The Cosmetic Consultation * The Skin * The Forehead * The Periorbital Region * The Nose * The Cheeks* The Perioral Region * The Chin * The Jawline and Neck* The Scalp * Balancing Non-Surgical and Surgical Clinical Approaches

A cross-disciplinary take on the rising phenomenon of female genital cosmetic surgery, from world-leading experts, in a single volume.

Breast Reconstruction with Tissue Expanders and Implants -- Pedicled TRAM Flap Breast Reconstruction -- Breast Reconstruction with Free TRAM Flaps -- Breast Reconstruction-Perforator Flaps (DIEP, SIEA) -- Breast Reconstruction -- Superior Gluteal Artery Perforator (SGAP) Flap -- Latissimus Dorsi Breast Reconstruction -- Breast Reconstruction: Repair of the Partial Mastectomy Defect -- Mastopexy -- Breast Augmentation -- Augmentation/Mastopexy -- Breast Reduction: Wise Pattern Techniques -- Breast Reduction: Short Scar (Vertical) Techniques -- Breast Surgery in the Massive Weight-Loss Patient -- Gynecomastia -- Nipple-Areola Reconstruction.

Through three bestselling editions, Dr. Allen M. Putterman's masterful work has helped thousands of practitioners expand their repertoire of aesthetic periorbital and facial surgery techniques. Now, Steven Fagien, MD, FACS - hand picked by Dr. Putterman to serve as Editor for the 4th Edition - brings you a wealth of new procedures ... fresh approaches from new leading authorities representing the various aesthetic specialties, including from plastic surgery, oculoplastic surgery, and dermatology, and new illustrations to help you update and enhance your operative skills and let you see exactly how to perform a variety of key techniques, step by step. Discusses how to select and perform appropriate procedures for a multitude of cosmetic problems and includes elaborate illustrations Provides information on issues related to cosmetic surgery such as psychology, anatomy, and anaesthesia Master state-of-the-art techniques with new chapters on · Upper Blepharoplasty: Volume Enhancement via Skin Approach: Lowering the Upper Lid Crease · Lower Blepharoplasty: Blending the Lid/Cheek Junction · Brow Lift Techniques · Injectable Agents for Dermal Soft-Tissue Augmentation of the Face: Options and Decision Making · Expanded uses of BTX-A for Facial Aesthetic Enhancement. Obtain fresh insights from 50% new authors, all luminaries on their respective subjects. Know what to look for and how to proceed thanks to abundant new artwork.

A new approach to methodical and strategic thinking about tissue reconstruction. All the decision-making processes are broken down into algorithms based on the authors' clinical experience and the current literature. The atlas section describes the 25 most frequently used flaps, and shows them in standardised graphic form along with many practical tips and tricks. New here is the inclusion in the illustrations of practical suggestions for the surgeon, as well as rehabilitation protocols for post-operative management. In short, a maximum of information with a minimum of text.

Decision Making in Plastic Surgery edited by Drs. Jeffrey L. Marsh and Chad A. Perlyn, is destined to become a favorite with all students of plastic surgery, whether residents in training or experienced practitioners. It provides essential tools for clinical problem solving for a wide range of aesthetic and reconstructive problems. The unique format, composed of algorithms with supporting text, provides the reader with a virtual roadmap for navigating the decision-making process that characterizes the management of plastic surgery clinical problems. Comprehensive Coverage Divided into three parts with numerous subsections and chapters, this book's coverage ranges from head to toe and from reconstructive to aesthetic. The first part discusses fundamentals and includes chapters on upper and lower facial lacerations, acute ear trauma, acute burns, frostbite, pressure sores, and scars. Part II, Reconstructive Surgery, includes comprehensive subsections on skin, head and neck (congenital anomalies, dentoskeletal malocclusion, craniofacial trauma, neoplasms, and reconstruction), breast and trunk, and upper and lower extremities. And Part III, Aesthetic Surgery, contains sections on skin, scalp, brow and periorbital area, face, nose, breast body contouring, and body contouring after massive weight loss. Expert Editors and Contributors Drs. Marsh and Perlyn are talented educators and expert surgeons. They have gathered an impressive group of rising stars and recognized leaders in plastic surgery to write chapters and share their expertise in patient management strategies for different clinical problems. Unique Format The decision-making format provides information in a convenient and accessible manner. Readers can compare their approach to that of the experts as they trace the decision trees outlining treatment options for different clinical problems. The design and organization of the book permits quick and easy reading. On the right-hand page, the reader finds an algorithm to indicate the problem, surgical interventions and endpoints, surgical and nonsurgical options, and the hierarchy of what options work best for different situations. On the left-hand page is descriptive text that is keyed into the algorithms so the reader can easily follow the different steps being described. Legends introduce each section, providing a key to the colored boxes, bullet points, and arrows that point to the different treatment options. This book is essential reading for all students of plastic surgery. It provides a needed life boat when planning any surgical intervention. Hot Topics Body contouring Facial aesthetic surgery Hand trauma Facial fractures Limb reconstruction Breast surgery

Flaps: Decision Making in Clinical Practice is an excellent readable guide for surgeons utilizing multiple techniques in plastic and reconstructive surgery. The authors have organized a pragmatic guide, specifically focused on those flaps which surgeons find difficult and challenging, with the latest technical developments in all anatomical areas.

All physicians are involved in the management of pain at some level or the other, but of the various specialties and health professions, surgeons are at the frontline of delivering perioperative pain care. Perioperative Pain Management for General and Plastic Surgery offers a concise yet comprehensive overview of the surgical pain management field to help practitioners effectively plan and enhance perioperative pain control. Chapters provide guidance on solving common dilemmas facing surgeons who are managing patients with pain related problems and clinical decision-making, and explore essential topics required for the trainee and practitioner to quickly assess the patient with pain, to diagnose pain and painful conditions, determine the feasibility

and safety of surgical procedure needed, and arrange for advanced pain management consults and care if needed. This text also explores the latest evolving techniques and appropriate utilization of modern equipment and technology to safely provide care. Highly accessible and written by experts in the field, Perioperative Pain Management for General and Plastic Surgery is an ideal resource for practicing surgeons, anesthesiologists, critical care personnel, residents, medical students.

This atlas, featuring numerous superb illustrations and vivid photographs, aims to create a bridge between research and practice in the field of periodontal plastic surgery and cosmetic dentistry with a view to enabling optimal decision making in daily practice. After an opening overview of evidence-based decision making and discussion of treatment planning, subsequent chapters address the surgical treatment of recession-type defects, use of soft tissue substitutes, aesthetic clinical crown lengthening and peri-implant plastic surgery. Illustrated case studies depict application of the described surgical procedures in daily practice and advice is provided on clinical indications and contraindications and basics of the surgical sequence. In addition, critical summaries of the results of systematic reviews are provided. Further chapters consider aspects of multidisciplinary decision-making and present decision trees for soft tissue augmentation procedures proposed by the American Academy of Periodontology. The atlas will be a valuable clinical guide for general dentists and specialists in periodontology/periodontics and implantology.

All the contributors to this new book are from New York University's Institute of Plastic and Reconstructive Surgery. The book's format follows other Decision Making series titles, with an algorithm on one page and descriptive text facing it.

Fully updated to meet the demands of the 21st-century surgeon, Breast, Volume 5 of Plastic Surgery 3rd Edition, provides you with the most current knowledge and techniques in breast surgery, allowing you to offer every patient the best possible outcome. Access all the state-of-the-art know-how you need to overcome any challenge you may face and exceed your patients' expectations. Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability. Compatible with Kindle®, nook®, and other popular devices. Apply the very latest advances in breast plastic surgery and ensure optimal outcomes with evidence-based advice from a diverse collection of world-leading authorities. Purchase this volume individually or own the entire set, with the ability to search across all six volumes online! Make optimal use of the latest practices in aesthetic breast surgery, including imaging for breast augmentation and short scar mastopexy; autologous lipofilling of the breast; the use and challenges of silicone gel devices; and new techniques for developmental and congenital deformities of the breast. Know what to look for and what results you can expect with 1,300 photographs and illustrations. See how to perform key techniques with 25 surgical videos online. Access the complete, fully searchable contents online, download all the tables and figures, and take advantage of additional content and images at www.expertconsult.com!

Examines the relationship between body image disturbances and eating disorders in our most vulnerable population: children and adolescents. The editors present a dynamic approach that combines current research, assessment techniques, and suggestions for treatment and prevention. This volume delivers direction for researchers in the field as well as guidance for practitioners and clinicians working with young clients suffering from these disorders.

Fully updated to meet the demands of the 21st-century surgeon, Plastic Surgery provides you with all the most current knowledge and techniques across your entire field, allowing you to offer every patient the best possible outcome. Edited by Drs. Mathes and Hentz in its last edition, this six-volume plastic surgery reference now features new expert leadership, a new organization, new online features, and a vast collection of new information - delivering all the state-of-the-art know-how you need to overcome any challenge you may face. Renowned authorities provide evidence-based guidance to hel

Learn how to manage commonly encountered problems in plastic and reconstructive surgery with this unique case-based approach Covering head, neck, trunk, extremities, and cosmetic concerns, this sourcebook uses numerous visual clinical scenarios to illustrate essential plastic and reconstructive surgical principles. Each chapter is organized by a well-illustrated case, followed by algorithms that take you through effective management strategies and clinically relevant information. The result is an ideal resource for oral board preparation and a valuable primer for students, residents, and attending physicians from diverse specialties. FEATURES: The first resource of its kind, based on visual clinical scenarios designed to sharpen clinical-decision making Each case includes an algorithm to guide management strategies An extensive, high-yield collection of information and insights for each case Practical pearls from leading authorities close each case and provide concept-clarifying take-away points Full-color clinical photos add emphasis to must-know points throughout each case Suggested references provide further information on each subject

Dr. Linder, Diplomate of the American Board of Plastic Surgery, specializes in body sculpting procedures in Beverly Hills, California. He discusses the specifics of procedures on patients from all walks of life, including some of Hollywood's rich and famous, in order to help readers make intelligent decisions when considering pursuing plastic surgery.

Cosmetic surgery procedures are incredibly popular and a plethora of practitioners offer a tremendous diversity of procedures. However, much practice has been based on historical preference, tradition and non-evidence based decision-making. This book demystifies the decision-making process for common cosmetic surgical procedures by examining their evidence basis. Each chapter deals with a different subject of cosmetic surgery - facelift, breast augmentation, liposuction and so on - and investigates the formal evidence that exists for each. Should a surgeon be using drains after facelifts? What is the best anatomical plane for placing a breast implant? Which hand rejuvenation procedures work, and which do not? These questions, and many more, are addressed in an objective manner based on peer-reviewed evidence in the medical literature. Recognising that best evidence will change constantly, the book also introduces the hashtag - #ebcs - to enable easier debate of the subject on social media. This is a subject of fast-growing international interest at the moment. Professional societies and politicians in the United Kingdom are calling for increased scrutiny and regulation of the cosmetic surgery industry, particularly in the wake of the most recent breast implant scandal. Incredibly there currently exists no resource collating the best available evidence for cosmetic surgery procedures, as already exists for other surgical disciplines and for non-cosmetic plastic surgery. This book is aimed at surgeons with an interest in cosmetic surgery - including Plastic Surgeons, Maxillofacial Surgeons, Ear Nose and Throat Surgeons, Breast Surgeons, General Surgeons, Dermatologists and General Practitioners - as well as affiliated professionals such as nurses and therapists. It would also be of interest to medical students, prospective patients and those

interested in a succinct summary of existing research, such as journalists.

The first textbook on the subject, this is a practical, clinically comprehensive guide to ethical issues in surgical practice, research, and education written by some of the most prominent figures in the fields of surgery and bioethics. Discussions of informed consent, confidentiality, and advance directives--core concepts integral to every surgeon-patient relationship--open the volume. Seven chapters tackle the ethical issues in surgical practice, covering the full range of surgical patients--from emergency, acute, high-risk, and elective patients, to poor surgical risk and dying patients. The book even considers the special relationship between the surgeon and patients who are family members or friends. Chapters on surgical research and education address innovation, self-regulation in practice and research, and the prevention of unwarranted bias. Two chapters focus on the multidisciplinary nature of surgery, including the relationships between surgery and other medical specialties and the obligations of the surgeon to other members of the surgical team. The economic dimensions of surgery, especially within managed care, are addressed in chapters on the surgeons financial relationships with patients, conflicts of interest, and relationships with payers and institutions. The authors do not engage in abstract discussions of ethical theory; instead, their discussions are always directly relevant to the everyday concerns of practicing surgeons. This well-integrated volume is intended for practicing surgeons, medical educators, surgical residents, bioethicists, and medical students.

Neurovascular medicine has emerged as an established, semi-independent subspecialty of neurology and neurosurgery. Decision Making in Neurovascular Disease focuses on the challenging process of determining the best approach for managing patients with intracranial atherosclerosis, carotid artery disease, stroke, aneurysms, arteriovenous malformations, arteriovenous fistulae, cavernous malformations, and hypervascular tumors. Leonardo Rangel-Castilla, Robert Spetzler, esteemed coauthors, and an impressive cadre of experts discuss highly divergent modalities including medical management, open cerebrovascular, endovascular, radiosurgery, and combined/multimodality alternatives. The book is organized into seven sections: Ischemic Stroke and Vascular Insufficiency, Aneurysms – Anterior Circulation, Aneurysms – Posterior Circulation, Aneurysms – Other, Arteriovenous Malformations and Fistula, Cavernous Malformations, and Hypervascular Tumors. Chapters include an introduction, decision-making algorithm, whether to treat, conservative management, anatomical considerations, clinical and imaging evaluation, differential diagnosis, treatment options, images, clinical and radiographic follow-up, and suggested reading. Key highlights Simple algorithms accompanying 71 chapters supported by the latest, most updated information in the literature More than 300 radiologic images help elucidate disease-specific treatment decision making Step-by-step guidance, clinical pearls, surgical nuances, complication avoidance, and evidence-based outcomes provide in-depth understanding Point/counterpoint expert commentary on each case provides balanced insights on potential implications of specific treatments This essential step-by-step book is a must-have for residents and fellows in neurosurgery, neurology, endovascular, interventional radiology, vascular neurology, and neurocritical care, as well as veteran clinicians in these specialties.

This two-volume textbook – the result of wide-ranging collaboration among renowned experts in aesthetic surgery from the Americas and Europe – presents state of the art concepts and techniques from across the entire spectrum of cosmetic surgery. It opens with some of the last writings of two of the giants in the discipline, Fernando Ortiz Monasterio and Daniel Marchac, whose contributions set the tone and standard for the rest of the book. In all, there are ten sections covering every aspect of plastic surgery. A very wide range of surgical procedures that can be utilized by the plastic surgeon in training as well as by the established plastic surgeon are described in detail, and in the case of the face, nonsurgical treatments are also fully considered. Further topics include the history of the specialty, legal issues, and anticipated future developments, including regenerative medicine. Numerous beautiful color photographs and skillfully executed illustrations complement the informative text.

Nose reconstructions have been common in India for centuries. South Korea, Brazil, and Israel have become international centers for procedures ranging from eyelid restructuring to buttock lifts and tummy tucks. Argentina has the highest rate of silicone implants in the world. Around the globe, aesthetic surgery has become a cultural and medical fixture. Sander Gilman seeks to explain why by presenting the first systematic world history and cultural theory of aesthetic surgery. Touching on subjects as diverse as getting a "nose job" as a sweet-sixteen birthday present and the removal of male breasts in seventh-century Alexandria, Gilman argues that aesthetic surgery has such universal appeal because it helps people to "pass," to be seen as a member of a group with which they want to or need to identify. Gilman begins by addressing basic questions about the history of aesthetic surgery. What surgical procedures have been performed? Which are considered aesthetic and why? Who are the patients? What is the place of aesthetic surgery in modern culture? He then turns his attention to that focus of countless human anxieties: the nose. Gilman discusses how people have reshaped their noses to repair the ravages of war and disease (principally syphilis), to match prevailing ideas of beauty, and to avoid association with negative images of the "Jew," the "Irish," the "Oriental," or the "Black." He examines how we have used aesthetic surgery on almost every conceivable part of the body to try to pass as younger, stronger, thinner, and more erotic. Gilman also explores some of the extremes of surgery as personal transformation, discussing transgender surgery, adult circumcision and foreskin restoration, the enhancement of dueling scars, and even a performance artist who had herself altered to resemble the Mona Lisa. The book draws on an extraordinary range of sources. Gilman is as comfortable discussing Nietzsche, Yeats, and Darwin as he is grisly medical details, Michael Jackson, and Barbra Streisand's decision to keep her own nose. The book contains dozens of arresting images of people before, during, and after surgery. This is a profound, provocative, and engaging study of how humans have sought to change their lives by transforming their bodies.

Publisher's Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. A new addition to the best-selling Operative Techniques series, Operative Techniques in Plastic Surgery provides superbly illustrated, authoritative guidance on operative techniques along with a thorough understanding of how to select the best procedure, how to avoid complications, and what outcomes to expect. Easy to follow, up to date, and highly visual, this step-by-step reference covers nearly all operations in current use in plastic surgery, and is ideal for residents and physicians in daily practice.

Decision Making in Aesthetic Practice The Right Procedures for the Right Patients Edited by Vincent Wong, BSc, MBChB, Vindoc Aesthetics, London, UK Healthcare professionals in Aesthetic Practice are often faced with a presenting complaint that may seem straightforward to treat but lends itself to more than one treatment option. To achieve and deliver the best natural-looking results, certain basic points about the face must be respected; there must be a good understanding of the specific root cause of each patient's complaint; and that knowledge must be communicated effectively with the patient. The aim of this book is to help guide a healthcare professional in selecting the best and most appropriate options for any patient. Contents: The Cosmetic Consultation * The Skin * The Forehead * The Periorbital Region * The Nose * The Cheeks* The Perioral Region * The Chin * The Jawline and Neck* The Scalp * Balancing Non-Surgical and Surgical Clinical Approaches

Plastic surgeons may go through extensive training to be excellent clinicians, but they often end up learning how to practice the business of medicine through trial and error. This unique book, targeted

specifically at plastic surgeons and other general practitioners, seeks to address this glaring weakness; it offers many different viewpoints while covering a wide ranging multitude of topics that includes the latest know-how on how to build one's website and office surgery suite, track his practice for increased productivity, and develop medical inventions and a medspa. The Business of Plastic Surgery also features notable authors like Michael Longaker, Robert M Pearl, and Mark Gorney.

Decision Making in Spinal Care presents all the current information on management strategies for the most common spine problems, including trauma injuries, metabolic and degenerative diseases, and spinal deformities. Each chapter opens with a concise introduction to the topic and discussion of the classification of the injury, condition, or management approach. The authors then describe the diagnostic workup of the patient, the treatment options available, the likely outcome, and possible complications. Highlights: Treatment algorithms at the start of each chapter enable clinicians to rapidly determine the pathology of a spine condition, formulate a diagnostic plan, and choose which surgical or nonsurgical treatment is best Discussion of contemporary spinal issues, including spinal tumors, osteoporosis, minimally invasive surgery, and nonfusion techniques, keeps the clinician abreast of the latest advances Annotated lists of key references, complete with synopses of the articles and chapters referenced, enable readers to pursue topics at greater length More than 200 figures demonstrate important concepts This must-have reference is ideal for orthopedic surgeons, neurosurgeons, physiatrists, and primary care physicians seeking to sharpen their clinical decision-making skills in managing spine conditions. The book will also benefit spine fellows, medical students, and residents needing a comprehensive board review.

A guide to plastic and cosmetic surgery provides information on choosing a surgeon, what to expect at a consultation, fees, location of the surgery, and aftercare, and includes commentary by patients and before and after photographs.

Decision Making for Minimally Invasive Spine Surgery provides the critical tools needed to determine exactly when, for whom, and why minimally invasive spine surgery (MISS) is a viable option. Ten tightly focused chapters each begin with a decision making algorithm that explains how to ascertain if MISS will benefit the patient more than traditional open surgery. Following each algorithm, concise yet detailed information on the preoperative evaluation, surgical techniques, and possible outcomes helps the reader to formulate a clear surgical strategy. The book closes with an incisive analysis of radiosurgery, instrumentation systems, image guidance, and promising advances in MISS that will stimulate further discussion of this emerging area. Features A realistic assessment of both the advantages and drawbacks of MISS by pioneers in the field Evaluative algorithms allow readers to form rapid, fully informed treatment decisions Intuitive organization by spinal region facilitates quick reference Spine surgeons, residents, or fellows in orthopedic surgery or neurosurgery will refer to this easily accessible manual every time they consider performing a minimally invasive spine procedure. This is an excellent book with no comparisons, useful for neurosurgeons, spine surgeons, and radiologists.--Doody's

[Copyright: ee3216cb124d66498f791c44cecaa471](https://www.amazon.com/Decision-Making-Minimally-Invasive-Spine-Surgery/dp/1449879144)