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Firmly established as the leading international reference in this field, Non-Invasive Methods and the Skin broke new ground with its comprehensive coverage of methods used in both clinical and experimental dermatology. Completely revised and updated, containing more than twice as much information, the Second Edition continues the tradition. The authors' thorough research and clear organization make this book a baseline reference for those using noninvasive biophysical methods to study the skin. Arranged by physical modality and structured to provide educational and practical information, the second edition, like its predecessor, will prove to be of value to young researchers and senior scientists alike. The coverage of major evaluation and measurement methods share a consistent format, including scope, sources of error, application, and validity. This edition incorporates 69 revised chapters with more than 90 new chapters covering topics such as computer technique, imaging techniques, skin friction, barrier functions, and more. New chapters provide coverage of: computers, computer techniques, and image analysis imaging techniques, including clinical photography legal situations and guidelines behind instrumental use skin friction barrier functions important new techniques such as in vitro confocal microscopy, OCT, and Raman spectroscopy veterinary/animal research use of methods The truly interdisciplinary, international panel of contributors includes experts from the specialties of dermatology, bioengineering, pathology, manufacturing engineering, medical physics, pharmacology, microbiology, neurology, surgery, obstetrics and gynecology, cardiovascular research, and pharmacy from

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academic institutions and hospitals in countries such as Denmark, Germany, the United Kingdom, the United States, Japan, Israel, Taiwan, and Singapore. The revision is extensive and covers a broad spectrum of methods while providing the same caliber of authoritative information that made the previous edition so popular. Application oriented, practical, and instructive, this Second Edition will meet the needs of the researchers today, and in years to come.

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This handbook covers the field of noninvasive biophysical methods in clinical and experimental dermatology. It is the result of a coordinated effort by some of the most prominent experts in the field. Structured to provide both educational and practical information, its value to both young

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researchers and senior scientists is unparalleled. All the major methods systematically cover scope, sources of error, application, and validity. Additional chapters provide research methodology and legal and ethical aspects.

With the improvements in formulation science and certain transdermal delivery technologies, the non-invasive mode of drug delivery is now ready to compete with traditional methods of oral and injectible routes of drug delivery. The Handbook of Non-Invasive Drug Delivery Systems encompasses the broad field of non-invasive drug delivery systems that include drug delivery via topical, transdermal-passive, transdermal-active (device- aided enhanced penetration), trans-mucosal membrane, trans-ocular membrane as well as delivery via alveolar membrane from inhaled medication. Patient compliance has been found to be much higher when administered by non-invasive routes and therefore they are considered to be a preferred mode of drug delivery. The book includes both science and technological aspects of new drug delivery systems. Its unique focus is that it is on new drug delivery systems that are considered to be "non-invasive". Other unique features include a chapter on Regulatory Aspects of non-invasive systems and one on FDA guidance for topical nano-drug delivery. Two chapters covering market trends and perspectives, as well as providing guidance to those marketing such systems are also included.

This state-of-the-art reference provides comprehensive multidisciplinary coverage of the most recent information on cosmetic ingredients, finished products, target organs, delivery systems, and current technology in safety, toxicology, and dermatological testing. Discussing modern innovations such as active cosmetics for the hair, skin, and teeth, the Handbook of Cosmetic Science and Technology highlights Cosmetics for infant and elderly consumers The formulation of skin cleansing products New delivery systems, including cosmetic patches and iontophoresis The anatomy and physiology of body targets for cosmetics Principles and mechanisms of unwanted reactions to cosmetics With contributions by more than 100 leading experts in the field, the Handbook of Cosmetic Science and Technology is an essential tool for cosmetic, fragrance, pharmaceutical, organic, medicinal, physical, surface, colloid, and detergent chemists and biochemists; dermatologists; toxicologists and microbiologists; skin physiologists; and upper-level undergraduate and graduate students in these disciplines.

Handbook of Minimally Invasive and Percutaneous Spine Surgery, edited by Drs. Wang, Anderson, Ludwig, and Mummaneni, is destined to become a favorite with all students of spine surgery, whether residents in training or experienced practitioners. Small enough to fit in a lab coat pocket, this exceptional

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manual is just the resource you need. It will prove invaluable as a quick reference in daily practice or simply as a refresher when confronting a difficult clinical problem. This fully illustrated fundamental guide focuses on procedures and techniques that require minimal exposure. Presented in a concise and readable format, this text delivers the basics for those new to minimally invasive surgery as well as pointers and tips for more advanced surgeons. It is destined to become a favorite with all students of spine surgery. Composed of 11 chapters, this practical manual begins with the true foundation of minimally invasive surgery--imaging. Safe and effective surgery performed through minimal exposures demands a thorough mind's-eye understanding of anatomy without visualization. Moreover, it requires a keen ability to mentally translate two-dimensional imaging into three-dimensional anatomy. Next, the most common techniques of cannulation are covered in a logical step-by-step fashion, just as it is taught in the operating room. Minimally invasive options for pedicle screw placement are completed with a chapter describing the mini-open technique. The second half of this book focuses on fusion and pedicle screw insertion. Finally, this handbook does not ignore the endpoint of all these techniques--achieving successful fusion. Techniques to enhance the success of this outcome are discussed in Chapter 9, whereas potential complications and methods to avoid them are outlined in Chapter 8. Each chapter concludes with "Surgical Pearls and Pitfalls," which provide summaries of the salient points discussed in the chapter. Unique to this text are highlighted boxes outlining "Bailouts/Alternative Strategies" for completing the task when classic techniques fail. Furthermore, each chapter is well illustrated, with step-by-step images that clearly demonstrate the points being made. Written by world-recognized minimally invasive spine surgeons, this handbook provides essential coverage of key topics.

This book describes how to monitor and optimize cardiovascular dynamics using advanced hemodynamic monitoring in perioperative and intensive care medicine. The book outlines basic skills of hemodynamic monitoring, different techniques including invasive, minimally invasive, and non-invasive methods, and algorithms and treatment strategies for perioperative goal-directed hemodynamic therapy in different groups of surgical patients. Thus, the book reflects current diagnostic and therapeutic approaches in perioperative and intensive care medicine. All sections of this book have a learning-oriented style and are illustrated with tables and figures summarizing the main content. The volume is addressed both to specialists and residents using advanced hemodynamic monitoring; it reflects indications and limitations of current monitoring tools and discuss therapeutic strategies. It also helps readers to integrate new knowledge on monitoring of cardiovascular dynamics into clinical practice.

A summary of all facets of this new and rapidly developing field in neurosurgery. Besides

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neuroendoscopy, the books main topics are neuronavigation, functional neurosurgery, radiosurgery, neurotransplantation, and molecular neurosurgery. Provides a thorough overview of the state of the art and future perspectives in minimally invasive neurosurgery.

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