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Electronic Fetal MonitoringClinical AnesthesiologyThe
EFM WorkbookFetal Heart Rate MonitoringFetal
ElectrocardiographyFetal Heart Monitoring Principles
and PracticesEffective Care in Pregnancy and
Childbirth: PregnancyCongenital AnomaliesCritical
Care ObstetricsHigh Risk and Critical Care
Intrapartum NursingWilliams Obstetrics 24/E
(EBOOK)Obstetrics EssentialsAnesthesia and the
FetusFetal Heart Rate MonitoringA Practical Manual to
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EmergenciesElectronic Fetal Heart Rate
MonitoringMosby's Pocket Guide to Fetal
MonitoringElectronic Fetal Monitoring Certification
Review Book, 2nd EditionData Interpretation in
AnesthesiaFetal Heart Rate MonitoringPrinciples of
Critical Care, Third EditionWilliams Obstetrics 23rd
Edition Study GuideEmpowering Decision-Making in
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Electronic Fetal Monitoring

Clinical Anesthesiology

Clinically, pregnancy acts as a stress test that unmask maternal disease and may have long-term implications for maternal and fetal health. In *Pulmonary Problems in Pregnancy*, the editors provide a state-of-the-art, comprehensive text focusing on common or complex pulmonary issues occurring in pregnancy. For the first time, leading experts in the fields of obstetric, pulmonary, and critical care medicine provide novel and practical insights into improving the respiratory care of the pregnant patient. The book is divided into three sections. The first few chapters introduce the reader to the normal physiologic changes that occur during pregnancy. A chapter on high altitude is included to illustrate the consequences of chronic hypoxia on maternal and fetal outcomes, to help extrapolate to the effects of chronic pulmonary conditions. The second section reviews general management principles, including diagnostic imaging and prescribing in pregnancy. The final section includes multiple chapters on specific, troubling pulmonary disorders. The specific chapters are intended to summarize the available literature, linking science to bedside, and provide management recommendations whenever possible. In all, *Pulmonary Problems in Pregnancy* is an essential text

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that will not only provide critical clinical guidance but also stimulate further investigation into this fascinating and under explored area of medicine.

The EFM Workbook

"Fetal heart rate monitoring is widely used by almost every obstetrician as a way to document the case and to help decrease health care costs. This is a short reference on the physiologic benefits, instrumentation, application and interpretation of fetal heart rate monitoring. The second half of the book uses actual FHR strips and cases to illustrate various anomalies (fetal distress, fetal distress in prematurity, fetus with CNS dysfunction). Several new drugs have been introduced for use during labor that effect FHR"--Provided by publisher.

Fetal Heart Rate Monitoring

The foetal heart rate provides information which could translate into improved care and decreased mortality. The second edition of Fetal heart Rate Monitoring helps the reader make the best possible use of this technique. New technologies such as dynamic real time ultrasound and improved understanding of the causes of neurological damage to the foetus have changed the role of electronic foetal heart rate monitoring in obstetrics.

Fetal Electrocardiography

Rev. ed. of: Mosby's pocket guide to fetal monitoring /

Fetal Heart Monitoring Principles and Practices

Gain a critical understanding of obstetrics, and a thorough knowledge base of modern management techniques, with this accessible textbook. While acting as a stand-alone text on obstetric care, this volume also forms part of a three-volume set - all authored by leading authorities - on the entirety of obstetric and gynecologic practice. Obstetric Care's topics are based on academic objectives of experts in the field. This textbook offers tailored support for new residents and experienced physicians alike. Obstetric Care is invaluable for wide-ranging yet concise reference material, and provides evidence based care recommendations for specific patient conditions. The chapters in this textbook are based on the objectives of the Committee for Resident Education in Obstetrics and Gynecology; the book offers outstanding modern management techniques across the obstetrics specialty, making it a go-to for reference and comprehensive study.

Effective Care in Pregnancy and Childbirth: Pregnancy

This book is a compact question-based review of the most critical topics an obstetrician will come across in practice. Each chapter includes 10-30 multiple-choice questions designed to test the readers understanding surrounding one obstetric topic. Based on all 45

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obstetric based practice bulletins by ACOG, this text is designed to keep practitioners up-to-date with the latest evidence based medicine. Sample topics include: anemia in pregnancy, screening for fetal chromosomal abnormalities, and vaginal birth after previous cesarean delivery. This is an ideal tool for attendings and clerkship directors who frequently test residents and medical students during rounds and in the classroom. This review also proves useful for practicing physicians and physicians-in-training who want to self-evaluate their comprehension and study for board examinations.

Congenital Anomalies

This is a reference book aimed at cardiologists, electrophysiologists and fellows in training. It presents an expansive review of cardiac electrogram interpretation in a collation of manuscripts that represent clinical studies, relevant anecdotal cases and basic science chapters evaluating cardiac signal processing pertaining to persistent atrial fibrillation. A diagnostic approach to arrhythmias using a standard ECG, the signal average ECG and fetal ECG is highlighted. Intracardiac ICD electrograms are also explored in terms of trouble shooting and device programming.

Critical Care Obstetrics

High Risk and Critical Care Intrapartum Nursing

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In light of revised recommendations for intrapartum care, this updated edition reviews best practice in all aspects of labour and delivery.

Williams Obstetrics 24/E (EBOOK)

Anesthesia and the Fetus integrates into one volume the multidisciplinary components of: fetal development fetal pharmacology assessments of fetal and neonatal outcome anesthesia and analgesia during pregnancy anesthesia and analgesia during labor ethics and law Written by an internationally renowned group of clinicians and scientists, Anesthesia and the Fetus provides a contemporary guide and reference to the role of anesthesia, and the anesthesiologist, in protecting the mother and her unborn child during pregnancy.

Obstetrics Essentials

Electronic Fetal Heart Rate Monitoring: The 5-Tier System, Third Edition describes the common practices of fetal heart rate monitoring and interpretation in midwifery and nursing practice. It contains the most up-to-date evidence for clinical management of fetal heart rate monitoring during a woman's labor. The Third Edition outlines the basic physiology of the fetal heart and fetal circulation, acid-base balance, and fetal cerebral metabolism. In addition, it describes the fetal heart rate monitoring technology currently in use. Also reviewed are the nomenclature, definitions, and the underlying physiologic mechanisms for variant fetal heart rate patterns.

Anesthesia and the Fetus

This important book summarises a century of research and practical applications in fetal electrocardiography. Although fetal ECG is most commonly used for the calculation of fetal heart rates, other parameters have been employed in the prediction of fetal acidosis. The book presents new approaches to the interpretation and analysis of the fetal ECG signal and discusses possible new approaches to the clinical exploitation of the electrical activity of the fetal heart. The authors have made numerous contributions to the study of fetal electrocardiography over the last three decades.

Contents: Historical Development Fetal Adaptation Research Models and Prediction The Electrical Signal, Its Acquisition and Measurement The R-R' Interval and the Cardiotocograph Time Intervals and Morphology of the Fetal ECG Information Interpretation and Transformation Readership: Researchers in obstetrics and gynaecology.

Keywords: Cardiopulmonary; Fetal Electrocardiography; ECG; Electrical Activity; Research Models; R-R' Interval; Cardiotocograph; Fetal ECG

Fetal Heart Rate Monitoring

A Practical Manual to Labor and Delivery

Nowadays, nobody can imagine practicing obstetrics without using obstetrical ultrasound. Working in the prenatal diagnosis field requires dedication, patience,

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skills, experience, caution, and empathy. The concept of this book was guided by the desire to provide some help to the ultrasound operators. On a daily basis, they are confronted with the challenging task of ruling out or suspecting/confirming the diagnosis of fetal anomalies, either structural or chromosomal. The chapters of this book contain objective and exhaustive updated reviews of the pertinent literature, so that the reader would have a wide reference basis on each subject. Yet, many authors scan the fetus themselves or are directly involved with managing pregnancies with structural malformations or chromosomal anomalies. They kindly shared their personal experience and lessons learned over the years. This book is beneficial for all the professionals working in the prenatal diagnosis.

Obstetric and Intrapartum Emergencies

This comprehensive text emphasizes the practical application of electronic fetal monitoring (EFM). Case scenarios link various clinical situations with data interpretation to promote critical thinking. Relevant, up-to-date research helps readers develop problem solving skills; identify optimal treatment responses; and become familiar with the disease and nondisease conditions in pregnant patients that affect fetal health. More than 170 EFM strips complement the text. This edition has more monitoring strips and a new chapter on electronic record-keeping by a well-known expert. Electronic Fetal Monitoring: Concepts and Applications, Second Edition is a must-have purchase for anyone responsible for EFM

Electronic Fetal Heart Rate Monitoring

A new edition of the proven guide to providing emergency care for mothers-to-be in acute medical distress Now in its sixth edition, *Critical Care Obstetrics* offers an authoritative guide to what might go seriously wrong with a pregnancy and delivery and explains how to manage grave complications. Written by an international panel of experts, this updated and revised edition contains the most recent advances in the field as well as recommendations for treating common complications such as bleeding, thrombosis, trauma, acute infection, airway problems and drug reactions in a pregnant patient. This important guide offers the information needed to enable the early-on recognition of life-threatening conditions and the use of immediate life-saving treatments in emergency situations. The techniques and procedures outlined help to maximise the survival prospects of both the mother and fetus. The authors offer an accessible text for any healthcare professional responsible for the care and management of pregnant women and their unborn children. *Critical Care Obstetrics* is a vital resource that: Contains a clear guide for early recognition of conditions which may prove life threatening Offers new information on Analgesia and sedation; Imaging and interventional radiology in pregnancy; Oxygen therapy; and Pulmonary hypertension Presents protocols for implementing life-saving treatments in emergency situations Written by international experts in emergency obstetric medicine

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Designed for use by obstetricians and obstetrician and gynecology trainees, Critical Care Obstetrics is the updated guide to the management of serious conditions in pregnancy and delivery.

Mosby's Pocket Guide to Fetal Monitoring

Electronic Fetal Heart Rate Monitoring: The 5-Tier System, Third Edition reviews the practice of fetal heart rate monitoring. Beginning with a description of the anatomy of fetal circulation, placental function as a respiratory organ, and acid-base balance, it also presents normal fetal cardiovascular and cerebral metabolism. In addition, the pathophysiologic mechanisms involved in progressive fetal asphyxia are examined via a review of the seminal animal and human studies conducted in this field. Also included is a brief summary of fetal heart rate monitoring technology currently used in clinical practice and standard nomenclature for fetal heart rate characteristics. Variant fetal heart rate patterns and the underlying physiologic mechanisms are presented as well.

Electronic Fetal Monitoring Certification Review Book, 2nd Edition

The book presents more than 60 real-life cases which together memorably and succinctly convey the depth and breadth of clinical anesthesiology. Each chapter includes a case summary, questions, lessons learned, and selected references. Tables and distinctive visual

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synopses of key teaching points enhance many chapters. The cases have been selected by Dr. Benumof from the Morbidity and Mortality (M & M) conferences of the Department of Anesthesiology, University of California, San Diego, which he has moderated the last several years, and residents and junior faculty have crafted them into the chapters of this book. Structured in a novel way, the UCSD Anesthesiology M&Ms maximize teaching and learning, and these cases bring that experience right to the reader's finger tips. Case coverage of respiration- and circulation-related problems, obstetrics, neurology, pain and regional anesthesia, pediatrics, outpatient surgery, and special topics Resource for anesthesiology and critical care medicine trainees Review tool for board certification or recertification Fun reading - valuable lessons!

Data Interpretation in Anesthesia

Co-published with the Association of Women's Health, Obstetric and Neonatal Nurses (AWHONN), this book is a comprehensive clinical resource for practicing perinatal nurses and an excellent staff educator's guide and textbook. It provides commonly accepted guidelines for practice and evidence-based care and includes algorithms to support decision-making. Numerous photographs complement the text and summary boxes highlight key points. Appendices provide patient care examples and practice guidelines. This edition has been extensively revised and updated. New features include more than 650 end-of-chapter review questions and answers and

Fetal Heart Rate Monitoring

The world has recorded losses in terms of human life as well as extensive time spent in experimentation with development of new drugs, elucidation of disease mechanism(s), and therapeutic agent discovery. Ethical and legal issues cojoin in slowing down scientific discoveries in medicine and biology. The past two (2) decades, therefore, have seen tremendous attempts that largely are successful in developing animal models with the characteristics of mimicking, approximating, or expressing transplanted human organs/tissues. These models or rather approaches seem to be fast, cost-effective, and easy to maintain compared to primates. This book is a collection of expert essays on animal models of human diseases of global interest. A visible objective of the book is to provide real-time experimental approach to scientists, clinicians, ethicists, medicolegal/medical jurisprudence workers, immunologists, postgraduate students, and vaccinologists and informative and multidisciplinary approach for the identification of new therapeutic targets and biomarkers using animal models as well as investigating the pathogenesis and therapeutic strategies of human diseases. An increased understanding of the genetic, molecular, and cellular mechanisms responsible for the development of human diseases has laid out the foundation for the development of rational therapies mainly with animal models.

Principles of Critical Care, Third Edition

Obstetric and Intrapartum Emergencies provides a comprehensive guide to treating perinatal emergencies before it is too late.

Williams Obstetrics 23rd Edition Study Guide

Empowering Decision-Making in Midwifery

Management of Common Problems in Obstetrics and Gynecology

Thoroughly updated for its Second Edition, Fetal Monitoring Interpretation describes and illustrates the full range of patterns revealed by fetal monitoring and explains their clinical significance. The book uses case studies and high-quality tracings accompanied by detailed teaching diagrams usually found only in anatomical and surgical atlases. This edition includes twenty new case illustrations with teaching diagrams and five added tracings that present rare and unique patterns. The text incorporates current terminology. Five new sections cover fetal stress dynamic changes and other pattern dynamics; antepartum monitoring; patterns associated with disease states and other conditions; adjunctive methods of fetal assessment; and medico-legal considerations in fetal monitoring.

Best Practice in Labour and Delivery

This landmark two-volume treatise draws on the work of clinicians and researchers throughout the world to provide a unique new approach to clinical obstetrics. Its aim is to determine the most effective methods of care during pregnancy and childbirth. To this end, the authors provide overviews of data taken from the available controlled trials in which alternative forms of obstetric care have been formally evaluated.

Evidence on the effectiveness of these methods--both pro and con--is presented along with information about implications for clinical practice and future research. The result is the most systematic study available on the effectiveness and safety of the full range of clinical procedures, regardless of the particular emphasis or medical context of treatment.

Fetal Heart Rate Monitoring

This practical book provides current and effective evaluation and treatment options currently available for the full spectrum of conditions affecting women. In easy to consume, bite-sized chapters, it ranges from diseases occurring during pregnancy and the perinatal period, through general gynecologic conditions from childhood to old age, gynecologic urology, oncology, reproductive medicine and family planning.

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Advanced Fetal Monitoring Course

Packed with the most up-to-date recommendations, this invaluable preparatory handbook is a trusted resource for all levels of providers that care for laboring patients. Gain confidence in managing patients from when they present to triage all the way through labor, delivery and the postpartum period. Gives providers critical clinical algorithms for routine and emergency situations and procedures. Includes: detailed description of common obstetric procedures and examinations, evidence-based practice recommendations for labor management and pain control options, sample notes, orders, and operative dictations for cesarean section, multiple illustrations and treatment algorithms that clarify and explain details students and residents are most likely to encounter during obstetric rotations. Written by an experienced Maternal Fetal Medicine physician, this book fills practical knowledge gaps left by conventional textbooks. It provides comprehensive insights for labor management, including emergencies, and improves provider confidence resulting in better care of obstetric patients.

Fetal Heart Monitoring Principles and Practices

Focusing on the interpretation of data commonly available to anesthesiologists, this book presents a data point, followed by discussion in a question and answer format. Covering EKG's, X-Rays, MRI's, graphs, paper recordings, blood gas results, laboratory

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results, patient case histories and more, Data Interpretation in Anesthesia provides an enhanced and stimulating learning format for residents in training and practitioners alike.

Fetal Heart Rate Monitoring

Decision-making pervades all aspects of midwifery practice across the world. Midwifery is informed by a number of decision-making theories, but it is sometimes difficult to marry these theories with practice. This book provides a comprehensive exploration of decision-making for midwives irrespective of where in the world they practice or in which model of care. The first part critically reviews decision-making theories, including the Enhancing Decision-making Assessment in Midwifery (EDAM) tool, and their relevance to midwifery. It explores the links between midwifery governance, including professional regulation and the law, risk and safety and decision-making as well as how critical thinking and reflection are essential elements of decision-making. It then goes on to present a number of diverse case studies, demonstrating how they interrelate to and impact upon optimal midwifery decision-making. Each chapter presents examples that show how the theory translates into practice and includes activities to reinforce learning points. Bringing together a diverse range of contributors, this volume will be essential reading for midwifery students, practising midwives and midwifery academics.

Experimental Animal Models of Human Diseases

Co-published with the Association of Women's Health, Obstetrics & Neonatal Nurses (AWHONN), this comprehensive clinical text/reference provides a current, concise and accurate source of guidance for perinatal nurses and clinical specialists. Readers will find clear explanations and specific guidelines for all aspects of high-risk labor and delivery, with information that's easy to locate and use, including the most current material on obstetric critical care. Coverage includes AWHONN's protocols and procedures; and sample protocols and flowsheets enhance quick referencing. New chapters in this edition on: Invasive Hemodynamic Monitoring, Mechanical Ventilation, Sepsis, Acute Renal Failure, Thyroid Disorders, and more! A Brandon-Hill Recommended Title.

Perinatal Nursing

The companion review book to the gold-standard text in obstetrics Market: Obstetricians/gynecologists (52,000); obstetrics/gynecology residents (5,000) Table of contents mirrors Williams Obstetrics, 23e, the field's most well-known and trusted text Answer key cites page numbers in Williams Obstetrics for in-depth discussion and further reading 1700+ evidence-based multiple-choice questions covering every major topic in clinical obstetrics

Pulmonary Problems in Pregnancy

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The premier reference in obstetrics for more than a century - now even more relevant to today's practice Williams Obstetrics is the most detailed, comprehensive, and rigorously referenced text on the subject. Written by an author team from the world-renowned Parkland Hospital, the hallmarks of this classic are its thoroughness, scientific basis, and practical applicability for the obstetrician at the bedside. This edition of Williams Obstetrics continues to emphasize the scientific-based underpinnings and evidence-based practices of the specialty. This is accomplished by using incorporating more than 3,000 new literature citations and guidelines from the most trusted professional and academic organizations. One of the important features of the twenty-fourth edition is a greater focus on the fetus as a patient and an expanded discussion of fetal diagnosis and therapy. This is complemented by more than 100 new sonographic and MR images of common fetal abnormalities. A new reorganization of the text enables the book to highlight more effectively the myriad disorders that may complicate pregnancy. Williams Obstetrics provides a convenient, clinically relevant text of value to the busy practitioner. The book summarizes important new data that has influenced evidence-based management to improve pregnancy outcomes. Much of this data is conveniently distilled into newly created tables and diagnostic and treatment algorithms. During discussion, numerous sources are cited to provide evidence-based options for patient management. Additionally, nearly 900 images complement the text, many of which are new or enhanced. These include

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sonograms, MR images, photographs, diagrams, and graphs. This edition of Williams Obstetrics continues to provide clinicians with everything they need to know about the practice of obstetrics with a level of authority and quality of presentation not found in any other resource.

Fetal Heart Monitoring

Fetal Monitoring Interpretation

The most comprehensive evidence-based guide to both obstetrics and gynecology. Aimed at practicing obstetricians, gynecologists, and trainees in the specialty, Evidence-based Obstetrics and Gynecology concentrates on the clinical practice areas of diagnosis, investigation and management. The first section of the book discusses evidence-based medicine methodology in the context of the two specialties. The second and third sections cover all the major conditions in obstetrics and gynecology, with each chapter reviewing the best available evidence for management of the particular condition. The chapters are structured in line with EBM methodology, meaning the cases generate the relevant clinical questions. Evidence-based Obstetrics and Gynecology provides in-depth chapter coverage of abnormal vaginal bleeding; ectopic pregnancy; pelvic pain; lower genital tract infections; contraception and sterilization; breast diseases; urogynecology; endocrinology and infertility; puberty and precocious puberty; cervical dysplasia and HPV;

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cervical, vaginal, vulvar, uterine, and ovarian cancer; preconception care; prenatal care and diagnosis; drugs and medications in pregnancy; maternal complications; chronic hypertension; diabetes mellitus; thyroid disease; neurologic disease; psychiatric disease; postterm pregnancy; fetal complications; preeclampsia; and more. First book to address evidence-based practice for obstetrics and gynecology combined EBM is a highly relevant approach for this high risk specialty Edited by leading US specialist involved in the evidence-based medicine movement Evidence-Based Obstetrics and Gynecology is an important text for obstetricians and gynecologists in practice and in training, as well as for specialist nurses.

Electronic Fetal Heart Rate Monitoring

This is a workbook for nurses, physicians, and midwives who want to improve their skills in electronic fetal monitoring.

Interpreting Cardiac Electrograms

First published in 1981, this book provides obstetrical care physicians with a reference for managing patients using fetal heart rate monitoring as a means of primary surveillance. This third edition updates interpretation of heart rate tracings, includes results from the National Institutes of Health workshop, and includes coverage of fetal pulse oximetry for clarifying the significance of nonreassuring fetal heart rate patterns, and new areas of concern regarding

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infection resulting from fetal inflammatory response. The authors are all professors of medicine, U. of California, Irvine. Annotation (c)2003 Book News, Inc., Portland, OR (booknews.com).

Evidence-based Obstetrics and Gynecology

The benefit of fetal heart rate monitoring during labour is the subject of fierce debate. This practical guide is an updated edition of the original Swedish work by the Ingemarssons, and has been adapted for an international audience by John Spencer. The book is written in the belief that correct use and interpretation of the technique is of vital importance in establishing its value in surveillance. This ideal introduction to the practice of fetal heart rate monitoring first covers the physiological mechanisms influencing fetal heart rate and the general principles of monitoring. The patterns found in a range of clinical situations are then described, supplemented by numerous illustrations of traces to aid recognition and interpretation. Throughout the book the authors draw upon up-to-date research findings as well as personal experience to encourage rational use of the technique.

Fetal Heart Monitoring

The classic text in critical care medicine! The 3rd Edition of this classic text is streamlined and focused on the needs of the working critical care physician and features important new treatment strategies. Organized by organ systems, this text, the only

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critical care source that includes evidence-based learning, guides physicians from initial patient assessment and differential diagnosis through therapeutic plan.

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