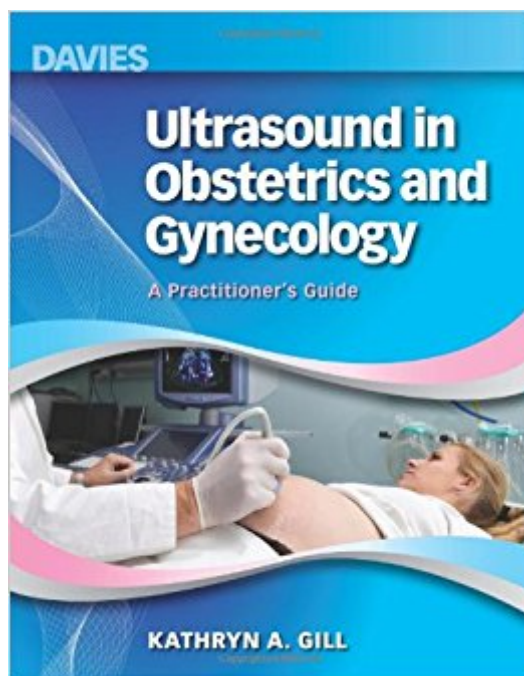


The book was found

Ultrasound In Obstetrics And Gynecology: A Practitioner's Guide



Synopsis

This new full-color textbook is a unique and powerful resource with an engaging clarity of purpose: To teach clinical ultrasound in obstetrics and gynecology. Colorful, wonderfully written, exceptionally illustrated, lovely to browse, and authoritative all at once, it is created by and for practitioners of clinical sonography. Sonographers in training and those who teach them will find superbly illustrated and clearly written how-to instruction with dozens of features that make learning easy and yes! fun. Registry candidates preparing for their exam in obstetrics and gynecology will find the ARDMS exam topics covered and explained in full and colorful detail. Veteran sonographers and department managers will discover a versatile clinical reference full of facts, tips, explanations, protocols, standard measurements, diagnostic images, and 15 hours of available SDMS-approved CME credit that more than one person may apply for. There are 1,234 illustrations and sonograms demonstrate clinical anatomy, patient positions, scanning techniques, normal and abnormal findings, and key principles. Color boxes and tables provide and reinforce key information at a glance risk factors, teratogens, indications, lab values, differential diagnoses, sonographic findings, diagnostic criteria, normal and abnormal measurements, anomalies, related conditions, and clinical pearls and secrets. End-of-chapter Scanning Tips and Pitfalls explain common situations and errors to avoid. End-of-chapter Self-Assessment Questions focus and guide your study. Answers with clear explanations appear in an appendix to the book. Standard measurements, calculations, and reference data appear in an appendix containing 44 tables for fast access. Current AIUM guidelines and samples of clinical data sheets are published in an appendix to the book. An extensive glossary defines more than 1000 terms commonly encountered in ob/gyn sonography.

Book Information

Hardcover: 649 pages

Publisher: Davies Publishing, Inc.; 4 edition (September 15, 2013)

Language: English

ISBN-10: 0941022803

ISBN-13: 978-0941022804

Package Dimensions: 11.2 x 8.9 x 1.4 inches

Shipping Weight: 5.2 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 12 customer reviews

Best Sellers Rank: #407,266 in Books (See Top 100 in Books) #32 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine >

Ultrasonography #39 inÃ  Books > Medical Books > Medicine > Internal Medicine > Radiology >

Ultrasonography #201 inÃ  Books > Textbooks > Medicine & Health Sciences > Medicine >

Diagnostics & Labs

Customer Reviews

An excellent clinical resource and CME source! --Kelly Nickleson, RDMSUltrasound in Obstetrics and Gynecology helped me review some of the pathology I rarely get to see. --Nina Welcher, RDMSThe information makes clinical sense and is easy to follow. Good quality paper, graphics, and images. Very helpful resource. --Patricia Cebada, RDMS

Kathy Gill is Program Director of the Institute of Ultrasound Diagnostics in Spanish Fort, Alabama, a clinical sonographer with more than 30 years of experience in abdomen and obstetrics and gynecology, a Fellow of the Society of Diagnostic Medical Sonography, and an author and teacher whose work resonates with readers, students, and veteran sonographers alike. Contributors include: Jim Baun, BS, RDMS, RVT, FSDMS; George Bega, MD; Pamela M. Foy, MS, RDMS, FSDMS; George Koulianios, MD, FACOG; Daniel A. Merton, BS, RDMS, FSDMS, FAIUM; Bryan T. Oshiro, MD; Joe Rodriguez, RT, RDMS; and Misty Sliman, BS, RT(R)(S), RDMS.

This book is great for beginners. If you have been doing this for some time this material is pretty basic and I would not recommend spending all this money. I was a little disappointed, but again, great for students.

I wish I had this book before I went to clinicals. It's a must have for registry prep. I love it!

This book is by far the best OB/GYN ultrasound book for students and sonographers! I highly recommend taking the plunge.

Easy to understand

I purchased this book for ultrasound school at the Institute of Ultrasound Diagnostics which is the place at which Kathy Gill (the author of this book) teaches. This book has been absolutely wonderful. It is very comprehensive and thorough. This book is great for beginners and experienced sonographers. My father is ARDMS registered, a member of the SDMS, and he has 20 plus years

experience in ultrasound. He has stated that this text exceeds Mosby's comprehensive Diagnostic Ultrasound text. I have to agree with him. This book has very valuable pictures and diagrams with very detailed captions. It also has self- assessment exercises at the end of each chapter and a very extensive glossary in the back. This book includes sample clinical data sheets and AIUM guidlines and standards. I highly reccommend this book and hope that this review is helpful and encourages more purchases. This text is definitely worth the money!

I am also a student at IUD. I am 7 months into the program. We are currently in the fetal anomalies section of this book. There are many fetal abnormalities that can happen. Kathy Gill explains in such a way that any new sonographer can understand. My favorite feature is the charts. All of the main parts are usually depicted in a list format. Also, at the end of each chapter, Kathy always gives out scan tips for beginners!

This book has been one of my most useful study tools throughout my schooling in sonography. Very well written and informative on topics such as normal anatomy, pathologies (common and rare), protocols, technique and more. I highly recommend this book for new ultrasound technicians or experienced. Kathy Gill does an excellent job explaining everything you need to know in a way that is easily understood for any level of education.

A terrific book to have either you're a seasoned sonographer ,a student or reviewing for the registry exam. The comprehensive test at the end of each chapter is a big plus in retaining the concept of the subject matter. The illustrations and the photographs of the scans are very helpful and of good quality . A must have book for all sonographers!

[Download to continue reading...](#)

Obstetrics, Gynecology and Infertility (Pocket Size): Handbook for Clinicians. (Gordon, Obstetrics, Gynecology & Infertility) Hacker & Moore's Essentials of Obstetrics and Gynecology: With STUDENT CONSULT Online Access, 5e (Essentials of Obstetrics & Gynecology (Hacker)) Ultrasound in Obstetrics and Gynecology: A Practitioner's Guide Examination Review for Ultrasound: Abdomen and Obstetrics & Gynecology Atlas of Ultrasound in Obstetrics and Gynecology: A Multimedia Reference The Washington Manual® Obstetrics and Gynecology Survival Guide (The Washington Manual® Survival Guide Series) Obstetrics, Gynecology and Infertility: Handbook for Clinicians-Resident Survival Guide The Practical Application of Medical and Dental Hypnosis: General Medicine and Dentistry, Psychiatry, Surgery, Obstetrics and Gynecology,

Anesthesiology, Pediatrics Endometriosis: Symptoms, Diagnosis and Treatments (Obstetrics and Gynecology Advances) Obstetrics And Gynecology PreTest Self-Assessment And Review, 14th Edition Obstetrics: Normal and Problem Pregnancies, 7e (Obstetrics Normal and Problem Pregnancies) Obstetrics: Normal and Problem Pregnancies E-Book (Obstetrics Normal and Problem Pregnancies) Obstetrics: Normal and Problem Pregnancies, 6e (Obstetrics Normal and Problem Pregnancies) Obstetrics and Gynecology Case Files Obstetrics and Gynecology, Fifth Edition Oxorn Foote Human Labor and Birth, Sixth Edition (Obstetrics/Gynecology) Cesarean Hysterectomy; Menstrual Disorders (Clinical Obstetrics and Gynecology, Vol. 12, No. 3, September 1969) Comprehensive Handbook Obstetrics and Gynecology Blueprints Obstetrics and Gynecology (Blueprints Series) First Aid for the Obstetrics and Gynecology Clerkship, Third Edition (First Aid Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)