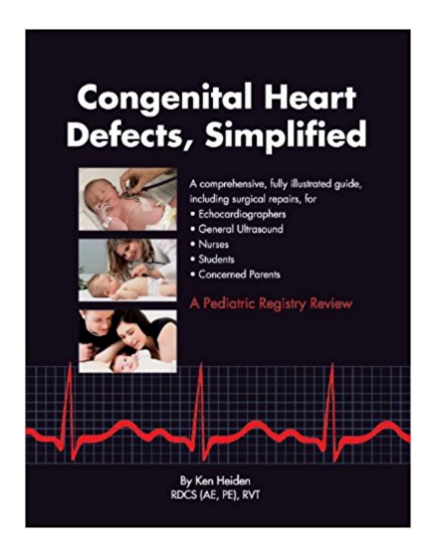


The book was found

Congenital Heart Defects, Simplified First Edition





Synopsis

Congenital Heart Defects, Simplified is a well-organized, easy-to-read resource for the busy echocardiographer who needs access to information immediately. It is also an excellent guide for medical and nursing students and even parents seeking to understand congenital heart defects. The book includes full descriptions of the 30 most common heart defects, ranging from familiar defects like pulmonary stenosis and aortic coarctation to more uncommon ones, such as hypoplastic left heart syndrome and truncus arteriosus. Each defect is explained in a two-page spread with bullet-point descriptions on the right-hand page and full-color illustrations (that include surgical repairs) on the left. The 90 full-color illustrations will further enhance understanding of this complex subject area. Congenital Heart Defects, Simplified is a Pediatric Registry Review offering readers the opportunity to earn 30 CMEs through a self-guided, 300-question on-line test. Students preparing for pediatric certification will also find the review questions helpful as a practice exam.

Book Information

Spiral-bound: 112 pages

Publisher: Midwest EchoSolutions; First edition (July 1, 2009)

Language: English

ISBN-10: 0982270909

ISBN-13: 978-0982270905

Product Dimensions: 11 x 8.9 x 0.5 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #124,204 in Books (See Top 100 in Books) #71 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine #74 in Books

> Medical Books > Medicine > Internal Medicine > Radiology

Customer Reviews

Ken Heiden's Congenital Heart Defects, Simplified provides an excellent presentation of clinical pediatric echocardiography and would be a valuable resource for students, sonographers, and physicians who wish to acquire, review, or refine their skills in this critical area of the scope of practice in pediatric cardiology. --Rick Kirby, RCIS, RCS, MA, Director of Cardiofascular Technology, Grossmont College, El Cajon, CaliforniaKen Heiden's Congenital Heart Defects, Simplified does for congenital heart disease what a map does for your road trip. Complex defects are laid out simply and logically, with well-executed artwork that makes this otherwise bewilderingly

complicated field accessible, even to the non-expert. It is readable enough for any health professional to learn about this topic for the first time or to use as a refresher. It can also serve as a concise, crystal-clear bedside reference for the busy echocardiographer. --William Davis, MD and author of Track Your Plague: The only heart disease prevention program that shows how the new CT heart scans can be used to detect, track, and control coronary plague. Ken Heiden takes the complex and intimidating world of congenital heart disease and makes it an easy and yet comprehensive learning experience. Congenital Heart Defects, Simplified is a wonderful book with great illustrations. It will benefit all who are interested in educating themselves on the topic of congenital heart disease. -- Amy Marshall, MS, RDCS, Technical Director and Education Coordinator, Echo Labs of Columbia St. Mary's Health System, Milwaukee, WisconsinKen Heiden's Congenital Heart Defects, Simplified does for congenital heart disease what a map does for your road trip. Complex defects are laid out simply and logically, with well-executed artwork that makes this otherwise bewilderingly complicated field accessible, even to the non-expert. It is readable enough for any health professional to learn about this topic for the first time or to use as a refresher. It can also serve as a concise, crystal-clear bedside reference for the busy echocardiographer. --William Davis, MD and author of Track Your Plaque: The only heart disease prevention program that shows how the new CT heart scans can be used to detect, track, and control coronary plague. Ken Heiden takes the complex and intimidating world of congenital heart disease and makes it an easy and yet comprehensive learning experience. Congenital Heart Defects, Simplified is a wonderful book with great illustrations. It will benefit all who are interested in educating themselves on the topic of congenital heart disease. -- Amy Marshall, MS, RDCS, Technical Director and Education Coordinator, Echo Labs of Columbia St. Mary's Health System, Milwaukee, Wisconsin

Ken Heiden is an ARDMS-registered echocardiographer in adult, pediatric, and vascular ultrasound. An echocardiographer since 1985, he is a graduate of the Grossmont College School of Ultrasound in San Diego, California. Grossmont College was one of the first schools in the country to offer cardiovascular technology training. After working for more than a decade in cardiac labs in California and Colorado, Mr. Heiden received special training in pediatric echocardiography at St. Joseph Regional Medical Center in Milwaukee, Wisconsin, one of the largest neonatal intensive care units in the Midwest. A member of the American Society of Echocardiography (ASE) and the Society of Diagnostic Medical Sonographers (SDMS), he lives in Milwaukee where he is president of Midwest EchoSolutions, an ICAEL-accredited laboratory.

Awesome.

When I was a student studying to obtain a Biology major, this book was an absolute life saver in anatomy & physiology when it came to understanding how the heart works & impacts the body. This also helped when tests concentrated on real life case studies in regard to heart defects! It was my responsibility to identify what was occurring in each case study which always ended up being a heart defect of some sort & had it not been for this book, I wouldn't have ever been able to correctly identify each case study! Brilliant book...thank you for helping me ace my tests when it came to the heart & become a knowledgeable Biologist à Â^•

I am an RN, working on a pediatric congenital cardiac unit, and this book has really helped me better understand what my patient's defects are and how they are repaired. It gives great definitions and pretty good pictures

Download to continue reading...

Congenital Heart Defects, Simplified First Edition Maxillofacial Rehabilitation: Prosthodontic and Surgical Management of Cancer-Related, Acquired, and Congenital Defects of the Head and Neck (Amg All Music Guide) New Patient's Guide to Osteochondral Defects: Learn about Osteochondral Defects in the Ankle and Knee Before We Are Born: Essentials of Embryology and Birth Defects With STUDENT CONSULT Online Access, 7e (Before We Are Born: Essentials of Embryology & Birth Defects) Before We Are Born: Essentials of Embryology and Birth Defects, 6e (Before We Are Born: Essentials of Embryology & Birth Defects) Comprehensive Surgical Management of Congenital Heart Disease, Second Edition Interventions in Structural, Valvular and Congenital Heart Disease, Second Edition Illustrated Field Guide to Congenital Heart Disease and Repair - Pocket Sized Congenital Heart Malformations in Mammals: An Illustrated Text Perloff's Clinical Recognition of Congenital Heart Disease: Expert Consult - Online and Print, 6e Congenital Heart Disease in Pediatric and Adult Patients: Anesthetic and Perioperative Management Integrated Chinese: Textbook Simplified Characters, Level 1, Part 2 Simplified Text (Chinese Edition) No Excuses: The True Story of a Congenital Amputee Who Became a Champion in Wrestling and in Life Congenital Vascular Malformations: A Comprehensive Review of Current Management Tuttle Chinese for Kids Flash Cards Kit Vol 1 Simplified Ed: Simplified Characters [Includes 64 Flash Cards, Audio CD, Wall Chart & Learning Guide] (Tuttle Flash Cards) (v. 1) Simplified Engineering for Architects and Builders (Parker/Ambrose Series of Simplified Design Guides) Before We Are Born: Essentials of Embryology and Birth Defects, 8 Edition By Keith L. Moore MSc PhD FIAC FRSM FAAA - Before

We Are Born: Essentials of Embryology and Birth Defects With STUDENT CONSULT Online Access, 8e (8th Edition) (1.3.2012) Before We Are Born Essentials of Embryology and Birth Defects by Keith L. Moore, T. V. N. Persaud, Mark G. Torchia [Saunders,2012] (Paperback) 8th Edition Drop the Rock: Removing Character Defects - Steps Six and Seven

Contact Us

DMCA

Privacy

FAQ & Help