



## Practical Ultrasound diagnostics of congenital heart disease - 2nd Edition

By DONG FENG QUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 486 Publisher: People's Medical Pub. Date: 2011-6-1. Land congenital heart disease. the authors summarize years of experience in clinical practice ultrasound diagnosis on the basis of sub-15 chapter. a comprehensive introduction to the heart and great vessels of the embryonic development. anatomy. the pathogenesis of congenital heart defects. system diagnostics. focusing on the abnormal position of the heart. right heart abnormalities. left ventricular system abnormalities. septal defects. aortic and conotruncal abnormalities. coronary artery anomalies. pulmonary veins. systemic venous connection malformations. deformities run film regurgitation. cardiomyopathy. cardiac tumors. and pericardial disease. congenital heart disease in critically ill infants. fetal cardiovascular system checks ideas. hemodynamics and cardiac function. and other technology applications in congenital heart disease and so on. Practical Ultrasound diagnostics of congenital heart disease (2nd edition) richly-illustrated. highly specialized medical professionals is essential ultrasound reference book. Contents: Chapter 1 General remarks section of the heart and great vessels II Applied Anatomy of the heart and great vessels of the embryonic development of Section IV of congenital malformation of congenital cardiac malformations pathogenesis of embryology and classification ultrasonography...

## Reviews

This is the best pdf i have got go through until now. It is loaded with wisdom and knowledge I discovered this publication from my i and dad encouraged this book to find out.

-- Aryanna Sauer

The publication is great and fantastic. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i suggested this ebook to discover.

-- Linnie Kling