

图书基本信息

书名：<<超声诊断学-(英文原版)(上.下卷)(第3版)>>

13位ISBN编号：9787509107850

10位ISBN编号：7509107857

出版时间：2007-4

出版时间：人民军医出版社

作者：鲁玛克

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## 内容概要

本书全面系统讲述了超声检查在临床诊断中的重要意义和实际应用。

全书共分为6篇62章,分别为超声物理学基础,腹部、盆腔和胸部疾病超声诊断,术中超声,小器官和血管超声,胎儿产前超声检查以及儿科超声等。

腹部超声、小器官和血管超声、产前超声,以及儿科超声等篇章内容丰富,是全书的重点。

以腹部超声为例,分别讲述了肝脏、脾脏、胆管和胆囊、胰腺、胃肠道、泌尿系统、前列腺、肾上腺、腹主动脉、腹壁、腹膜,和妇科超声,每个脏器阐述了正常解剖、异常变化,以及该脏器各种疾病的临床表现,病理,超声检查等内容。

本书为大型权威性工具书,适合超声医师和临床医师参考阅读,以及超声科、医学院校图书馆备书。

本书自第一版于1993年出版以来,便以其丰富而权威的内容,全面系统的描述,深受临床医师和超声医师喜爱,已成为从业人员入门的专业教科书,和临床医师的参考工具书,并于1998年出版第二版,于2005年出版第三版即本书,其中图片逾5000幅。

本书共汇集60余位临床和超声影响专家,他们来自于美国和加拿大等发达国家权威医学院校,其中相当一部分专家来自于临床医院,他们的加盟为本书临床部分的编写,奠定了扎实的临床理论基础,这一点也正是国内医师所欠缺的,本书的出版为国内超声医师丰富其临床知识,全面掌握相关知识,提供了一个参考工具。

#### 作者简介

Carol M. Rumack, M.D., is Professor of Radiology and Pediatrics at the University of Colorado School of Medicine in Denver, Colorado. Her clinical practice is based at The University of Colorado Health Science Center. Her primary research has been in neonatal sonography of high-risk infants, particularly the brain. Dr. Rumack has published widely in this field and lectured frequently on pediatric ultrasound. She is an American College of Radiology Chancellor, a Chair of the American College of Radiology Commission on Ultrasound, a Fellow of both the American Institute of Ultrasound in Medicine and the Society of Radiologists in Ultrasound. She is co-editor of the most recent ACR CD-ROM Ultrasound Learning File Disk. She and her husband, Barry, have two children, Becky and Marc.

书籍目录

VOLUME1 PHYSICS 1.Physics of Ultrasound 2.Biologic Effects and Safety 3.Microbubble Contrast for Ultrasound Imaging:Where,How,and Why? ABDOMINAL,PELVIC,AND THORACIC SONOGRAPHY 4.The Liver 5.The Spleen 6.The Biliary Tree and Gallbladder 7.The Pancreas 8.The Gastrointestinal Tract 9.The Urinary Tract 10.The Prostate 11.The Adrenal Glands 12.The Retroperitoneum and Great Vessels 13.The Abdominal Wall 14.The Peritoneum 15.Gynecologic Ultrasound 16.Gestational Trophoblastic Neoplasia 17.The Thorax 18.Ultrasound-Guided Biopsy and Drainage of the Abdomen and Pelvis 19.Organ Transplantation INTRAOPERATIVE SONOGRAPHY 20. Intraoperative and Laparoscopic Sonography of the Abdomen SMALL PARTS,CAROTID ARTERY,AND PERIPHERAL VESSEL SONOGRAPHY 21.The Thyroid Gland 22.The Parathyroid Glands 23.The Breast 24.The Scapula 25.The Rotator Cuff 26.The Tendons 27.The Extracranial Cerebral Vessels 28.The Peripheral Arteries 29.The Peripheral Veins IndexVOLUME TWO V. OBSTETRIC AND FETAL SONOGRAPHY 30. Overview of Obstetric Sonography 31. The Prudent and Safe Use of Ultrasound in Obstetrics 32. The First Trimester 33. Structural Anomalies in the First Trimester 34. Sonographic Markers of Fetal Chromosomal Defects 35. Sonography of Multifetal Pregnancy 36. The Fetal Face and Neck 37. The Fetal Head and Brain 38. The Fetal Spine 39. The Fetal Chest 40. The Fetal Heart 41. The Fetal Abdominal 42. The Fetal Urogenital Tract 43. The Fetal Musculoskeletal System 44. Fetal Hydrops 45. Fetal Measurements – Normal and Abnormal Fetal Growth 46. Biophysical Profile Scoring 47. Doppler Assessment of Pregnancy 48. Sonographic Evaluation of the Placenta 49. Cervical Ultrasound and Preterm Labor 50. Invasive Fetal Procedures VI. PEDIATRIC SONOGRAPHY 51. Neonatal and Infant Brain Imaging 52. Doppler of the Neonatal and Infant Brain 53. Doppler of the Brain in Children 54. Pediatric Head and Neck Masses 55. The Pediatric Spinal Canal 56. The Pediatric Chest 57. The Pediatric Liver and Spleen 58. The Pediatric Kidney and Adrenal Glands 59. The Pediatric Gastrointestinal Tract 60. The Pediatric Pelvic Sonography 61. Pediatric Musculoskeletal Ultrasound 62. Pediatric Interventional Sonography Index

编辑推荐

《超声诊断学(第3版)(英文原版)(上下)》由人民军医出版社出版。

版权说明

本站所提供下载的PDF图书仅提供预览和简介, 请支持正版图书。

更多资源请访问:<http://www.tushu007.com>