Diagnostic Medical Ultrasound

Physics & Instrumentation


Evans J (Ed), (1986) PHYSICS IN MEDICAL ULTRASOUND, IPSM.

Evans J (Ed), (1986) PHYSICS IN MEDICAL ULTRASOUND II, IPSM.

Fish P, (1990) PHYSICS AND INSTRUMENTATION OF DIAGNOSTIC ULTRASOUND, Wiley.


Richardson R, (1989) GUIDELINES FOR THE ROUTINE PERFORMANCE CHECKING OF DIAGNOSTIC MEDICAL ULTRASOUND EQUIPMENT, IPSM.


Obstetrics


CLINICS IN DIAGNOSTIC ULTRASOUND, biannual publication, Churchill Livingstone.


**Gynaecology**


CLINICS IN DIAGNOSTIC ULTRASOUND, biannual publication, Churchill Livingstone.


General Medical Ultrasound


CLINICS IN DIAGNOSTIC ULTRASOUND, biannual publication, Churchill Livingstone.


Swobodnik, W (et al), ATLAS OF ULTRASOUND ANATOMY, NORMAL ANATOMY ON THE BASIS OF SONOGRAPHIC DIAGNOSIS, Thieme Medical, New York.


**Vascular**


Harrington K, Campbell S, (1994) A COLOUR ATLAS OF DOPPLER ULTRASONOGRAPHY IN OBSTETRICS, AN INTRODUCTION TO ITS USE IN MATERNAL FETAL MEDICINE, Edward Arnold.


**Breast**

**Breast ultrasound : how, why and when**

Dixon, Anne-Marie, MHSc.

This book is a detailed, accessible and comprehensive reference manual reflecting current guidance & citing recent peer-reviewed evidence. It is written by and for radiographers.
Through text and diagrams the fundamental skills and techniques for acquisition of high quality diagnostic images are explained and demonstrated; high quality ultrasound images throughout

**Publisher:** Churchill Livingstone Elsevier,

**Pub date:** 2008.

**Pages:** xii, 282 p. :

**ISBN:** 0443100764

---

**Ultrasound diagnosis of breast diseases E. Tohno, D. Cosgrove, J. Sloane**

Tohno E.

A large format volume on the use of ultrasound in breast diagnosis. This is a definitive, comprehensive text/atlas based on high-resolution real-time scanning. After many years of controversy, hand-held real-time scanners have emerged as the primary modality for breast imaging - they are flexible and reliable and also particularly appropriate for

**Publisher:** Churchill Livingstone

**Pub date:** 1994

**Pages:** 207p

**ISBN:** 0443043876

---

**Breast ultrasound**

Sachdev, Rahul.

Breast Ultrasound has advanced enormously in the last five years, both in quantity and quality. Ultrasound is used as a primary imaging technique for patients under 35. Ultrasound is also used as secondary imaging to further characterize all mammographic lesions and in patients with clinical abnormalities not seen in Mammography.

**Publisher:** Anshan Ltd,

**Pub date:** 2006.

**Pages:** viii, 172 p. :

**ISBN:** 1904798799