GYNECOLOGY SERIES

Full Screen Image Showing User Interface and Normal Uterus

Case No. 3 Cine: 2 GAIN=-2dB 3.5MHz Cases/CD User Name Clinical Data User Images Instructor Reference Data Image Library Case Analysis Reson for Examination Previous Image Next Image Library Case Analysis

Gynecology Module 1 CD's



Gynecology Module 1 Instructor Manuals



Requires Mock Curved Transducer



Requires Full Torso Mannequin



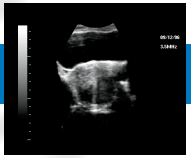
MODULE 1

Gynecology Module 1 - is designed to integrate easily into the existing Gynecology ultrasound curricula. The module contains thirty cases with clinical material appropriate for students at both the introductory and advanced pre-clinical levels.

The Gynecology Module 1 is an effective educational program to aid in the acquisition of clinical skills including: normal and abnormal anatomy and sonographic pattern identification, obtaining patients' clinical histories and routine scanning protocol familiarization. The cases are enriched with comprehensive instructor manuals that include detailed summaries, task lists, patient histories, student worksheets, curriculum suggestions and more.

The Gynecology Module 1 introduces students to scanning without the need for models or patients. It is used in classrooms and laboratories to demonstrate anatomy and proper scanning technique. Educators can use the simulator to allow students unlimited scanning time while the UltraSim records important data measuring the performance and historical progression of student's skills.





Fibroid

09/12/96 3.5MHz

IUCD



Normal Uterus

GYNECOLOGY SERIES

69/12/96 3.5MHz

Normal Uterus



Dermoid

93/12/96 3.5hHtz

Endometrioma

MODULE 1

Examples of cases which are included in this module:

- Normal Female Pelvis
- Normal Vaginal Cuff (post hysterectomy) with large Complex Mass
- Intra-Uterine Contraceptive Device
- Intra-Uterine Contraceptive Device with Left Ovarian Cyst
- Free Fluid
- Left Ovarian Cyst
- Left Ovarian Cyst with Free Fluid
- Left Adnexal Cyst
- Fibroid
- Dermoid
- **■** Endometrioma

