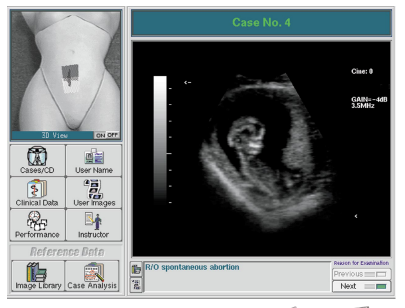
OBSTETRICS SERIES

Full Screen Image Showing User Interface and Case Demonstrating Normal First Trimester Pregnancy



Obstetric Module 1 CD's



Obstetric Module 1 Instructor Manuals



Requires Mock 3.5 MHz Curved Transducer



Requires Full Torso Mannequin



MODULE 1

Obstetrics Module 1 - is designed to integrate easily into the existing Obstetrics ultrasound curriculum. The Module contains twenty-eight cases with clinical material appropriate for students at both the introductory and advanced pre-clinical levels. The Obstetrics 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 protocal familiarization. The cases are enriched with comprehensive instructor manuals that include detailed summaries, task lists, patient histories, student worksheets, curriculum suggestions and more.

The Obstetrics 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.





OBSTETRICS SERIES

Four Chamber Heart



Triplets



Thalami & Third Ventricle, Hydrocephalus

MedSim USA, Inc.

Abdomen, Edema

MODULE 1

Examples of cases which are included in this module:

- Five Week Normal Quadruplet Pregnancy
- Seven Week Normal Pregnancy
- Eleven Week Normal Pregnancy with Fibroid
- Twelve Week Normal Pregnancy
- Twelve Week Triplets with Abnormal Gestational Sac
- Twelve Week Pregnancy with Complex Mass
- Twelve Week Sacrococcygeal Teratoma
- Thirteen Week Cystic Hygroma
- Eighteen Week Normal Pregnancy
- Twenty-Four Week Left Hydronephrosis
- Twenty-Five Week Hydrocephalus
- Thirty-Two Week Normal Heart Anatomy with Fetal Ascites



Face, Coronal



Embryo, CRL



E-mail: info@medsim.com • Web Site: www.medsim.com