

3D Ultrasound workstations from IBE

It doesn't matter which 2D system you currently have...



You can add the 3D Ultrasound feature to it!



Mag 3D Workstation Solution

Free hand 3D Workstation Solution

Product Highlights

- 5 Volume rendering modes.
- 3D reconstruction time about 5 sec.
- B/W and color image scanning.
- Multi Plane Reforming (MPR).
- Cut/oblique planes.
- Volumetric viewing from any angle.
- 3D Movie generation.
- Sensor based scanning (Mag 3D).
- Real-time rendering (25 frames/sec).
- 3D segmentation tools.
- Enhancement filters.
- Volumetric measurements.
- 2D/3D image printing.
- Export images to standard PC format.
- Volume archiving.
- Foot-switch to control scanning.

59 Iran St. - Dokki - Giza - Egypt
Tel.: +202 3372267
Fax: +202 3371987

© A.F.C 7/02/2007



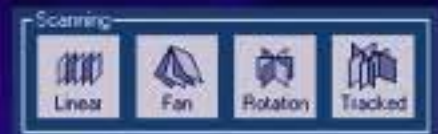
You always wanted



3D Ultrasound



to Be this Easy...



...Now it is!

3D Ultrasound workstations from IBE

As easy as 1..2..3

1. Choose a volume scanning mode



2. Scan!



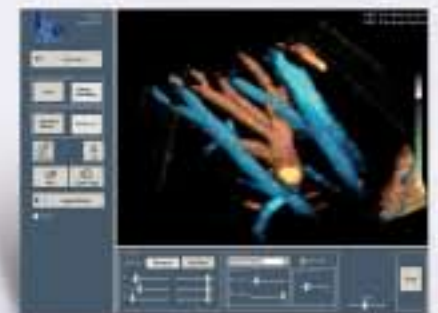
3. Edit, cut, or play with the volume any way you want



Excellent results with any 2D Ultrasound system



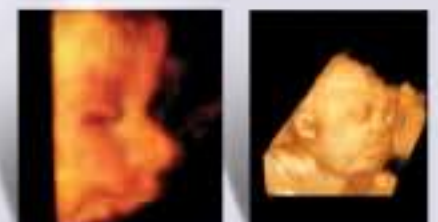
Liver vessels using ESAOTE Technos



Fetal body using Newsonics Compact



Fetal faces using Siemens Adara



Uterus scan using endovaginal probe on Medison Gaia

