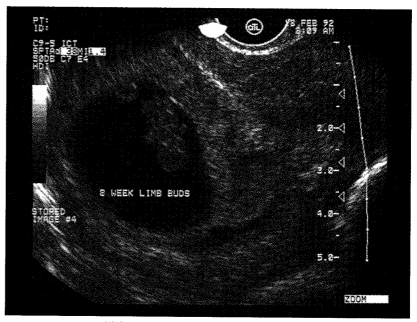


See what you've never seen before.



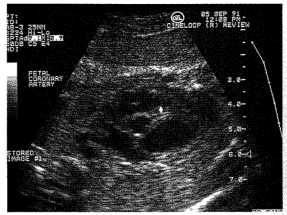
Eight-week gestation. Note the limb bud detail, decidual reaction, and endometrium. C9-5 Broadband Intracavitary Scanhead.

HIGH DEFINITION IMAGING
TO SEE WHAT YOU'VE NEVER SEEN BEFORE

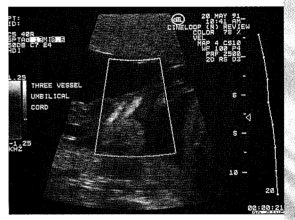
See what you've never seen before.

If you've only heard about High Definition™ Imaging for the Ultramark® 9 Ultrasound System, you're about to see a lot more. In every image. For every ultrasound application. Adding details. Adding information.

Since its introduction in April, 1991, clinicians from around the world have been reporting increased diagnostic confidence in the evaluation of early fetal development and detection of both structural and functional anomalies. In this series, ATL will present these HDI images as they arrive from clinical sites, covering every ultrasound application across the entire anatomical landscape. You are invited to save them for comparison or reference. Or, to see the image quality a journal reproduction can't convey, call ATL toll free (800) 982-2011 Ext. 7301 to schedule a demonstration. Because when it comes to your diagnosis, there's no such thing as too much information.

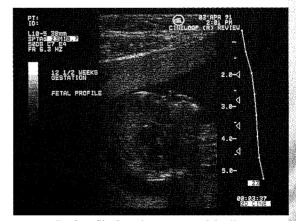


Fetal coronary artery. The resolution of High Definition Imaging combined with digital Cineloop® Image Review permits visualization of minute structures. HDI A6-3 Broadband Linear Array.



Umbilical cord. Visualization of the three vessels in this cord is becoming a standard component of the high risk OB exam.

HDI C5 40mm Curved Array.



Fetal profile. Superior contrast and detail resolution provide a view of the brain development in this 12 1/2-week fetus. HDI L10-5 Broadband Linear Array.



The Ultra Sound Investment.®.

Advanced Technology Laboratories Post Office Box 3003 Bothell, Washington, USA 98041-3003 206-487-7067 or toll-free 800-982-2011

Ohmstrasse 3 D-8044 Unterschleissheim Munich, Germany Tel: 49 (89) 317 0030 80 Citizen Court, Unit 13 Markham, Ontario Canada L6G 1A7 Tel: 416-475-7580 818 Pittwater Road, Suite 19 Dee Why, NSW 2099 Australia Tel: 61-2-971-1888