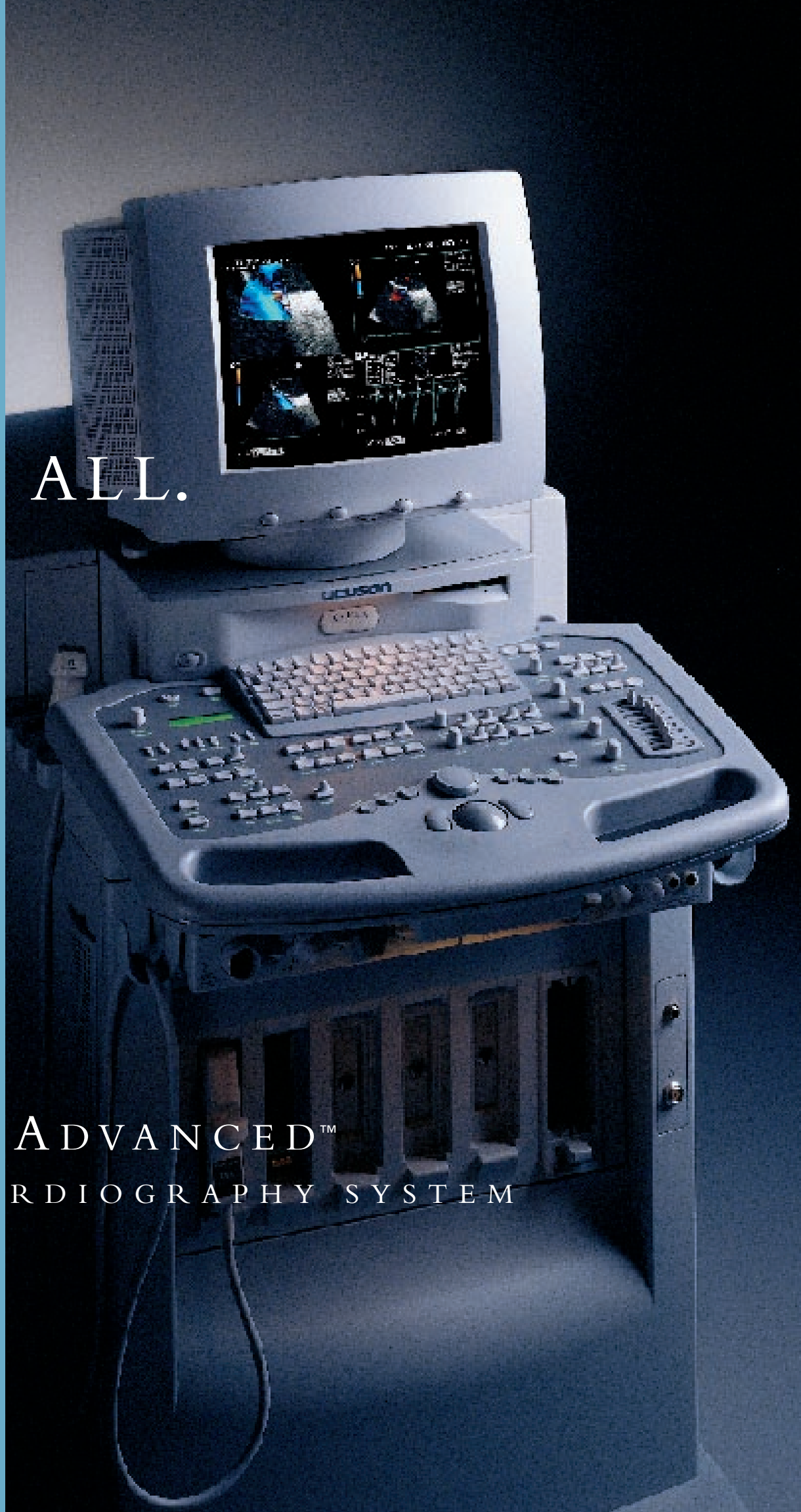


SEE IT ALL.

ASPEN ADVANCED™  
ECHOCARDIOGRAPHY SYSTEM

**ACUSON**  
The Value of Vision®



# SEE IT NOW.

## THE NEW GOLD STANDARD IN ECHO COMES TO THE ASPEN ADVANCED ECHOCARDIOGRAPHY SYSTEM.

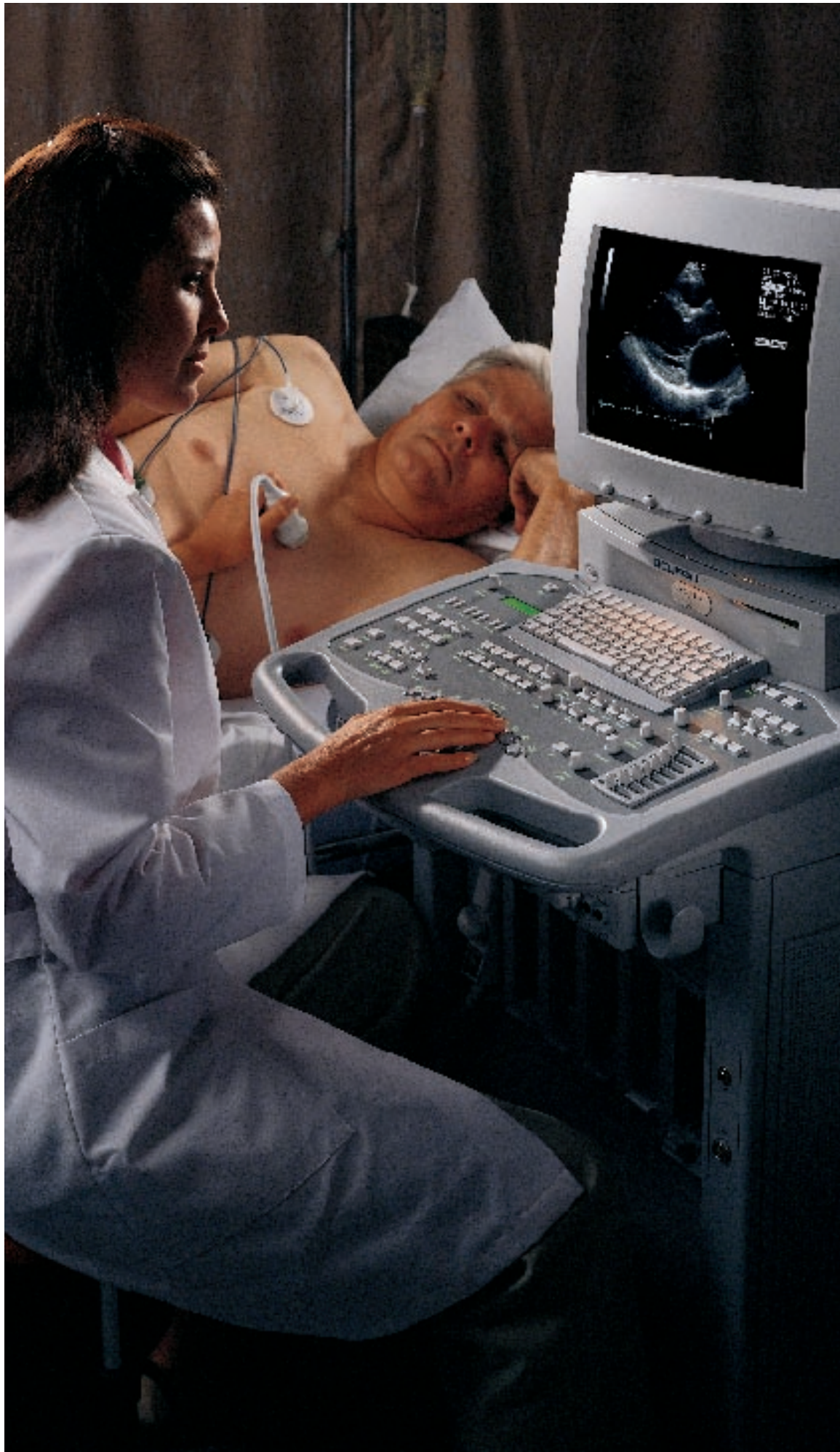
How many times have you reviewed an exam and thought—I wish the images were clearer? Or wondered whether you were seeing pathology, or just acoustic noise? Accurate anatomical detail, or merely clutter artifact?

The fact is, there has always been more to the picture. Just no way to access it.

Until now. Because now there's a radical new approach to echocardiography, one that's fast rendering traditional ultrasound obsolete.

This new gold standard in echocardiography is defined by Native™ Tissue Harmonic Imaging and DELTA™ Differential Echo Amplification—two powerful technologies first introduced on Acuson's Sequoia® echocardiography system. Now they have migrated to the Aspen Advanced system.

Together, they dramatically improve image quality for every cardiac patient—especially the technically difficult to image.



### **Improve image quality for every patient, every day.**

The key to this improvement is Native Tissue Harmonic Imaging (NTHI)—and only Acuson has it (patents pending). NTHI works by detecting the subtle harmonic echoes generated within the body. Then the echoes are separated from the transmitted fundamental frequency that was traditionally used to form an image. This separation virtually eliminates spurious echoes originating from the chest wall, as well as lung and rib artifacts. Since endocardial borders and myocardial tissue fill-in are clearer, you can make correct diagnoses faster, often avoiding referrals to more expensive modalities.

### **Expose every subtle tissue difference.**

DELTA Differential Echo Amplification is a patented technique that helps you visualize very small structures and anomalies—even when surrounded by tissue with similar acoustic properties. This makes DELTA amplification the perfect complement to Native Tissue Harmonic Imaging.

### **Take advantage of contrast agents.**

Whether you're seeking enhanced LV opacification or investigating perfusion, the Aspen Advanced system has the superb sensitivity and specialized pulse-shaping required for superior contrast detection. And now it has NTHI, the world's most powerful tool for harmonic contrast agent imaging.

### **Select from a full spectrum of Doppler capabilities.**

Acuson's pioneering spectral and color Doppler have been further enhanced on the Aspen Advanced system, including two technologies invented by Acuson. DTI™ Doppler Tissue Imaging enables you to image moving tissues; and Convergent™ Color Doppler combines the increased sensitivity of Color Doppler Energy and the directionality of Color Doppler Velocity.

**ACUSON**  
The Value of Vision®



*The 4V2c is a single-transducer solution for your entire adult echocardiography population.*



*Like many Aspen Advanced system functions, NTHI is instantly accessible with a single keystroke.*



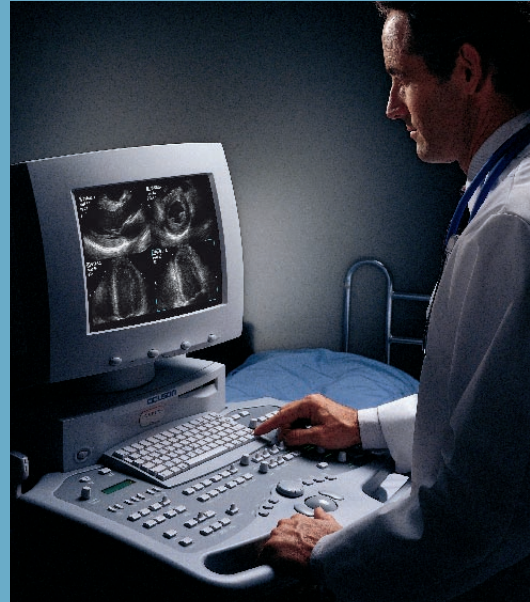
*The Aspen Advanced system has a fully programmable Integrated Stress Echo Package.*

# SEE IT BETTER, SEE IT DIGITALLY.

If you ever plan to review studies digitally, now you can. The Aspen Advanced system began with a fundamentally new concept for the design and function of an echocardiography system, one with an underlying system architecture that anticipates your need to review studies digitally. As you scan a patient in your normal way, the system automatically compresses and saves digital images, dynamic clips, measurements and calculations—just as simply as you freeze images today. That's all there is to it. You now have a complete digital exam you can transfer anywhere.

## Build your Digital Lab on a firm foundation.

The unique DIMAQ™ Integrated Ultrasound Workstation provides digital acquisition, storage, review, and transfer of complete echocardiography studies. These studies include static and dynamic images, grayscale and color images, as well as measurements and calculations.



*DIMAQ workstation.*



*ViewPro Image Review Software for a standard PC.*

## Review digitally and enhance your productivity.

ViewPro™ Image Review Software allows you to view complete digital studies on a personal computer with original image quality intact. Simply transfer them from the Aspen Advanced system's DICOM MO disk.

## Directly access digital studies from anywhere via the internet.

The WebPro™ Web-based Package allows you to use a personal computer and web-browser to rapidly view digital studies that reside on the system's DIMAQ workstation without any loss of image quality.

## Get connected through open standards.

Embedded DICOM provides for easy integration into a cardiology image network or hospital information system using industry standards.

[www.echocardiography.com](http://www.echocardiography.com)

**ACUSON**  
The Value of Vision®

World Headquarters: (1) 650 969 9112 European Headquarters: (44) 1895 202960 Asia-Pacific/Latin America Headquarters: (1) 650 969 9112 Acuson Corporation 1220 Charleston Road P.O. Box 7393 Mountain View, CA 94039-7393 USA (1) 800 498 7948 ©1998 Acuson Corporation. All rights reserved. Acuson, The Value of Vision and Sequoia are registered trademarks and Aspen Advanced, WebPro, ViewPro, DELTA, Convergent, DTL, CCD, DIMAQ and Native are trademarks of Acuson Corporation. Printed in USA. ACU739-10M0798