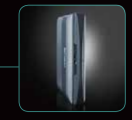
Transducers and Options





Tilt-and-swivel monitor for optimal viewing



Customizable control panel to personalize vour user interface



Completely sealed control



panel to simplify clean-up

A Clear Vision

Ultrasound reimagined for ease of use

Born of a vision to deliver meaningful design innovations that benefit the user, the Acclarix AX4 features a host of design breakthroughs that make day-to-day operation in general imaging environments easy, fast and intuitive. The result is an elegant simplicity where form and function meet at the tips of your fingers.

- Best-in-class image quality with one-key optimization
- Application-specific exam and imaging presets
- Unique gesture-control user interface
- Tilt-and-swivel HD monitor
- Completely sealed control panel aids in maintaining infection control
- Needle visualization technology improves needle identification



Global Headquarters:

Edan Instruments, Inc. | 15 Jinhui Road, Pingshan District, Shenzhen 518122 P.R. China | +86.755.26898326 | www.edan.com | info@edan.com

U.S. and Canada inquiries: EDAN Diagnostics, Inc. 9918 Via Pasar, San Diego, CA 92126 +1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com

© Edan Instruments, Inc. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission. Not all products or features are available in all countries, contact Edan for local availability.



L17-7SQ

4 - 8 MHz Endocavity Curved Array

L12-5Q

5 -12 MHz

Linear Array

E8-4Q

4 - 8 MHz Micro Convex Array

MT-809

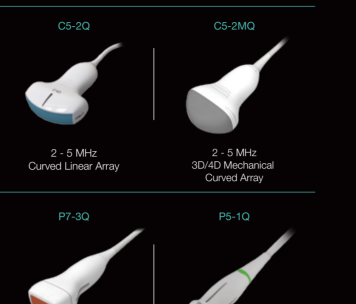
MC9-3TQ





3 - 9 MHz Micro Convex Array

Trolley System



3 - 7 MHz Phased Array





1-5 MHz

Phased Array

Multi-transducer connector option

Sturdy, versatile travel case

Redefining Value for General Imaging Ultrasound



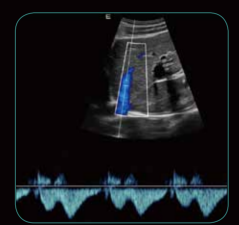








This fluid collection on the anterolateral aspect of the knee is clearly defined with the L12-5Q transducer.



The C5-2Q transducer delivers exceptional color and spectral Doppler sensitivity visualizing the left hepatic vein.

Stunning Clarity

Definitive imaging

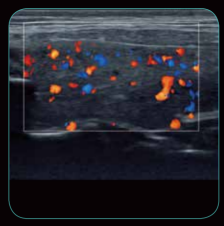
Sleek design and user-friendly features are just part of the story. The Acclarix AX4 is designed to deliver amazing clarity and stunning image quality quickly-eliminating the need to tweak imaging controls.

- High fidelity architecture results in superb resolution
- Tissue Adaptive Imaging (TAI) continuously and automatically optimizes imaging allowing more focus on the patient
- In B-mode, TAI fine tunes multiple parameters to provide the best possible image quality
- In Doppler, TAI automatically adjusts for flow state providing improved continuity, border detection and fill-in

Redefining innovation through value and performance

Introducing a new price performance standard for ultrasound. The remarkable Acclarix[™] AX4 Compact Ultrasound System delivers a powerhouse combination of imaging performance and ease-of-use to meet the specific demands of general imaging ultrasound. The Acclarix AX4 has been designed from the ground up with a relentless focus on delivering unexpected levels of performance at a very attractive price point.

- Definitive Imaging
- Distinctive Design
- Intelligent Workflow
- Intrinsic Quality



TAI for color Doppler enhances flow sensitivity and spatial resolution as demonstrated with this thyroid.



The 3D/4D feature enables fast and easy acquisition for outstanding fetal face detail.





The Virtue of Value

How can Edan deliver so much innovation AND so much value? By capitalizing on the experience and expertise of a truly global enterprise. Acclarix technology is the result of Silicon Valley innovation and engineering excellence combined with Chinese design and manufacturing proficiency. The Acclarix AX4 delivers unmatched value and performance across a broad range of applications.

Abdomen

Prostate

Breast

 Difficult-to Image OB/GYN

Nerve

- Vascular
- Musculoskeletal
- Small Parts
- Intraoperative
- Cardiac Screening