Transducers





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:

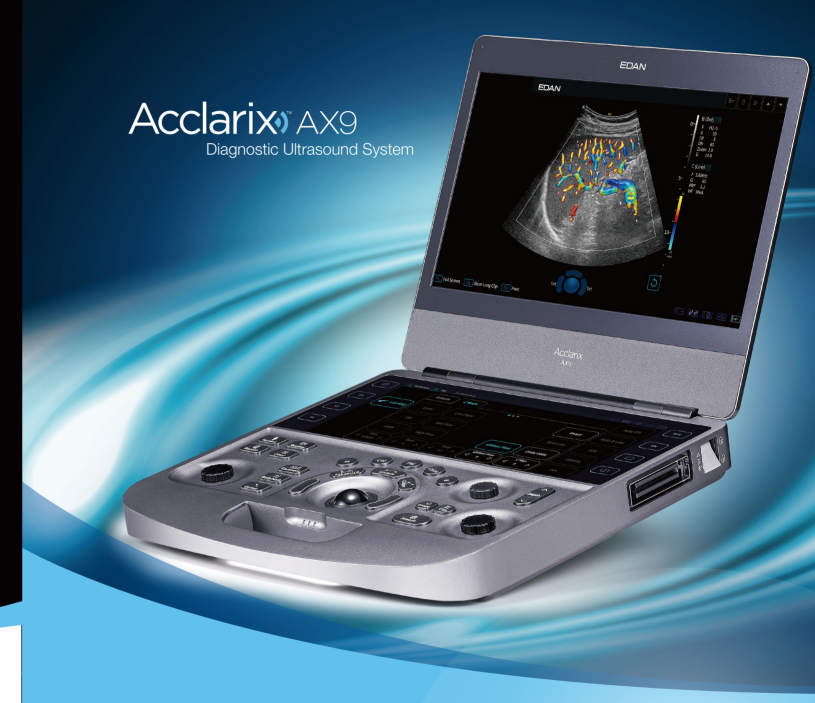
EDAN Diagnostics, Inc. | 9918 Via Pasar, San Diego, CA 92126

+1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com

ENG-US-AX9-V1.0-20231024

© 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.

Tap the Full Potential in an Exclusive Touch





Distinctive Design

Always Ready

- 15.6" high resolution LED monitor, 0°-180° tilt design
- 12.3" touch screen, large and responsive
- Interactive back-lighting control panel for darkroom operation
- 8 hours continuous scanning with ePower
- Compact multiple transducers connection, 3 probes connected maximum
- Configurable Cart with semi-auto height adjustment
- Flexible high-capacity storage tank & placing table

Simple but Reliable

- Magnalium alloy body aims high standard durability
- 4.8 kg light weight, compact and easy-to-go
- 2 batteries effectively extend scanning time
- About 35 seconds fast cold start and 7 seconds boot-up from sleep
- Large storage capacity for daily diagnostic



SynSight Zone Sonography Platform

- Powerful image processing hardware and high-performance beam-forming algorithm, greatly Improve contrast and lateral resolution
- Dynamic focusing on full-field, no physical focus adjustment required, excellent image uniformity, remarkable consistency and penetration







SynSight ON

Stunning Clarity

Powered by the latest SynSight zoon sonography platform, the Acclarix AX9 offers extraordinary profitability in both imaging quality and automatic solutions, combined with its portable design and simplified workflow, make it ideal for all applications. The Acclarix AX9 has been designed from the ground up with a relentless focus on delivering unexpected levels of innovation and performance at a price point that is equally surprising.

Cardiology Application



Auto LVOT-D

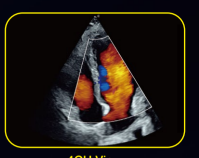


Auto EF(M)

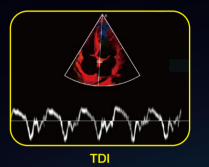


Auto EF

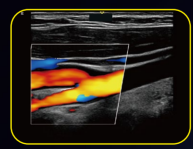




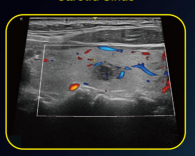
4CH View



General Purpose Application



Carotid Sinus



Thyroid Nodule



Kidney



Umbilical Cord





Vertebral Artery