

Point-of-Care Ultrasound in a Whole New Light





Curved Array

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:

Linear Arrav

EDAN Diagnostics, Inc. | 9918 Via Pasar, San Diego, CA 92126 +1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com

ENG-US-AX8-V1.1-20230810

© 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.



EDAN

EDAN

Distinctive Design

Always Ready

- About 35 seconds of booting up time for cold starting and 7 seconds from standby mode
- 8 hours continuous scanning with E-Bank
- Built-in Wi-Fi
- Semi-auto height adjustment
- Compact multiple transducers connection, 3 probes connected maximum
- Flexible high-capacity storage tank & placing table

Simple but Reliable

- Magnalium alloy body aims high standard durability
- Seamless control panel, easy to do cleaning and disinfection
- Waterproof certification of IPX1
- Intuitive touch pad with gesture control
- Customizable touch screen



SynSight Zone Sonography Platform

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



SynSight OFF



SynSight ON

Stunning Clarity

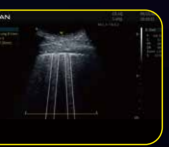
Powered by the latest SynSight zoon sonography platform, the AX8 offers extraordinary profitability in both imaging guality and automatic solutions, combined with its portable design and simplified workflow, make it ideal for critical care and emergency application. In particular, the smart cardiopulmonary assessment solution saves more time for critical scenarios.

Critical Care Application





Auto VTI





Emergency Application

Auto B-Line





Auto EF







Live VF

eWorks







Stress Echo



Palmer Flow



LAX





Spleen



Pancreas