Transducers





Global Headquarters:

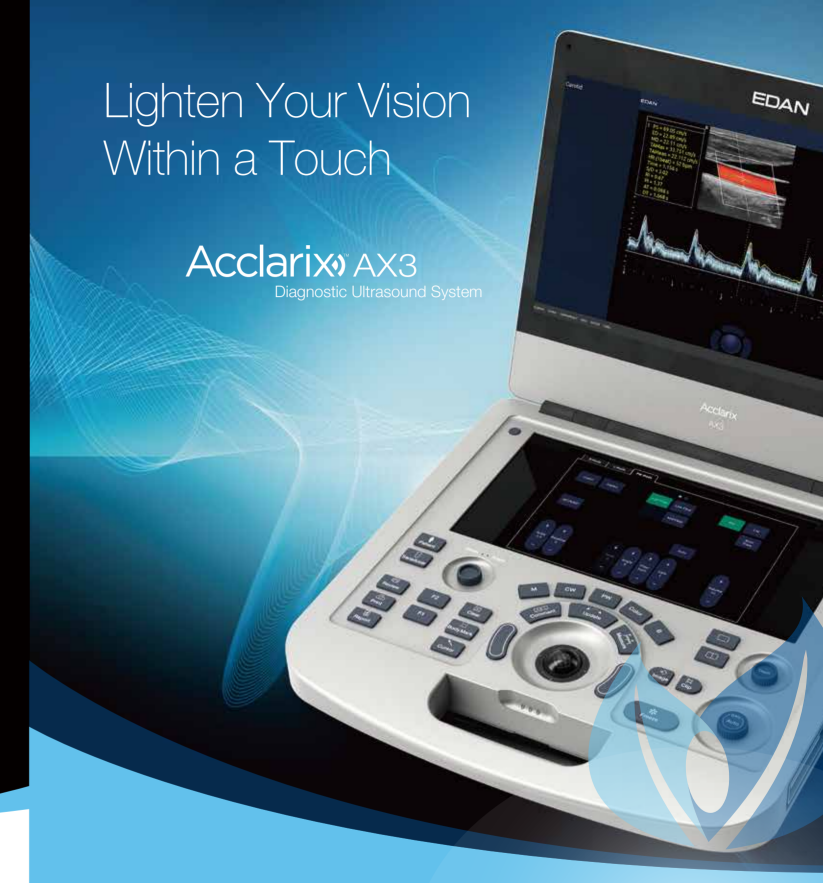
Edan Instruments, Inc. | 15 Jinhui Road, Pingshan District, Shenzhen 518122 P.R. China | +86.755.26898326 | www.edan.com | info@edan.com

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-AX3-V1.1-20220301







The Masterpiece for POC

Redefining innovation through value and performance

Alone with the unique dual - sockets inspiration in a 4.5kg lightweight magnesium alloy body, the remarkable Acclarix AX3 Compact Ultrasound System delivers a surprising combination of features to meet the demands of point-of-care imaging. The Acclarix AX3 has been design from the relentless focus on delivering uncompromising performance at a cost-effect price to each sonographer.

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

The Virtue of Value

Born of a vision to deliver meaningful design innovations that benefit the user, the Acclarix AX3 features a host of design breakthroughs that make day-to-day operation in point-of-care environments easy, fast and intuitive. The result is an elegant simplicity where form and function meet at the tips of your fingers. The Acclarix AX3 delivers unmatched value and performance across a broad range of applications.

- Abdomen Vascular
- Cardiac Screening
- Small Parts

Nerve

- OB/GYN
- Breast

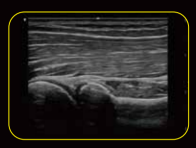
Stunning Clarity

Compacted with innovative Edan TAI technology and multiple imaging processing technologies, Acclarix AX3 could perfectly display ultrasound image in different modes, assisting sonographer to make more precise diagnosis.

- High fidelity, high-channel count architecture results in superb detail resolution, particularly at depth
- 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



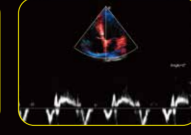




Fetal Face

Fetal Heart







Color Doppler Spleen

Anatomic M

Distinctive Design



