

Transducers and Accessory

L12-5HQ	L12-5WQ	L18-4XQ	L17-7SQ
			
5 - 12 MHz High Element Linear Array	5 - 12 MHz High Element Wide Linear Array	4 - 18 MHz High Frequency Linear Array	7 - 17 MHz High Frequency Compact Linear Array
C6-2MQ	SC6-1Q	C5-2Q	MC8-4Q
			
2 - 6 MHz 3D/4D Mechanical Curved Array	1 - 6 MHz Single Crystal Curved Array	2 - 5 MHz Curved Array	4 - 8 MHz Micro - Convex Array
P5-1Q	P7-3Q	P12-4Q	E10-3HQ
			
1 - 5 MHz Phased Array	3 - 7 MHz Pediatric Phased Array	4 - 12 MHz Neonatal Phased Array	3 - 10 MHz Endocavity Curved Array(200°)
E10-3BQ	ECL 12-3Q	E10-3MQ	P7-3MQ
			
3 - 10 MHz Endocavity Curved Array(200°)	3-12 MHz Endocavity Biplane	3-10 MHz 3D/4D Endocavity Curved Array	3-7 MHz TEE Phased Array

Empowering Definitive Diagnosis

Acclarix[™] LX9
Diagnostic Ultrasound System




EDAN
A world of potential

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.edandiagnosics.com | edan-info@edandiagnosics.com

ENG-US-LX9-V1.4
20240516

© 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

Elegant Fusion of Specialty and Flexibility

When referring to performance, renovation and multiformity - there is one ultrasound system that delivers more. Developed specifically to address the challenges of complex ultrasound environments, the Acclarix™ LX9 Diagnostic Ultrasound System aims to provide precise diagnosis in versatile clinic application with uncompromising image quality, brilliant workflow and user-friendly operation.

- 21.5 inch high resolution LCD medical monitor
- 14 inch sensitive touch screen releasing efficient operation at fingertip
- Integrated user interface with 180° rotation and electronic height adjustment
- Extra-long continuous scanning time owing to two built-in batteries



Stunning Clarity

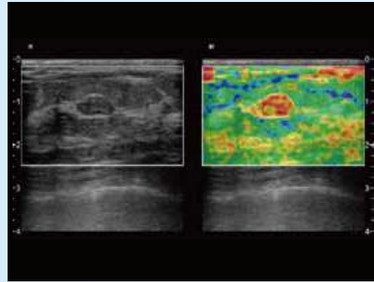
Definitive image quality

As the most high-end level system from Edan , Acclarix LX9 offering stunning image quality and reliable functional workflow to satisfy GI doctors' need on daily scanning and diagnosis, which can be installed in any departments you want for sonography.

- 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



Fetus (eLive)



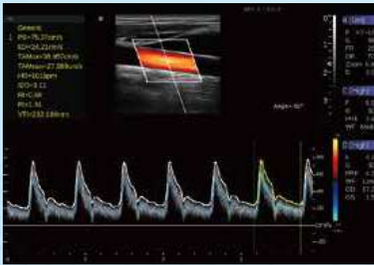
Elastography Image-Thyroid Cyst



Cyst of ovary



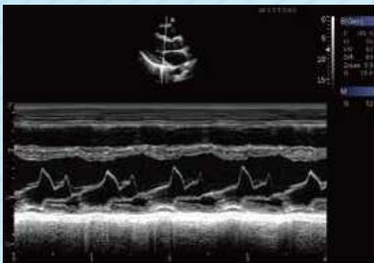
Uterus



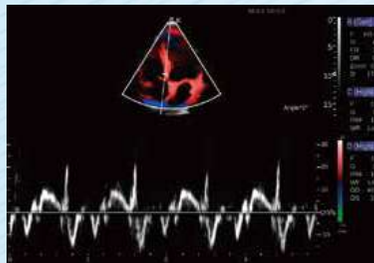
Carotid artery



Liver



M mode of left ventricle



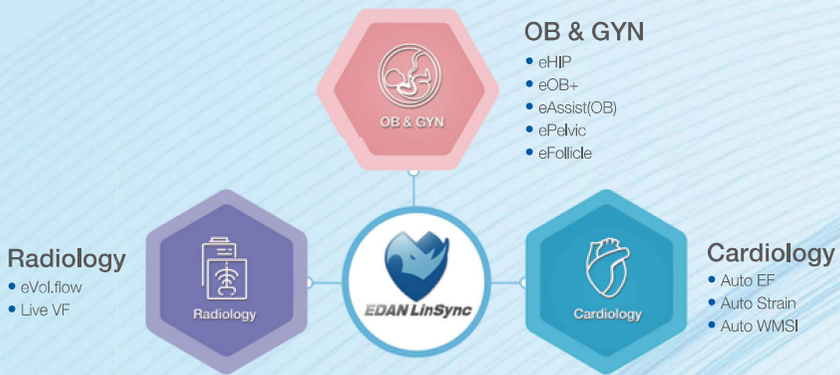
TDV



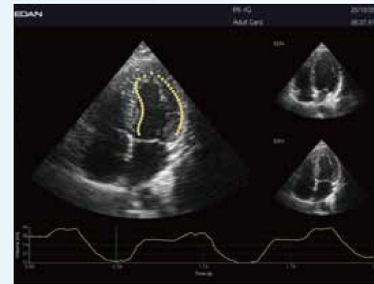
LinSync Smart Solution



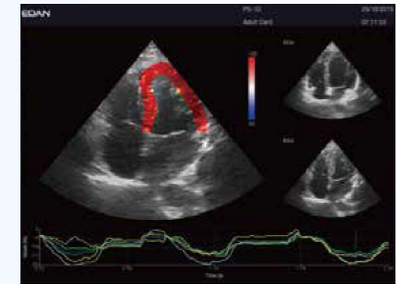
The Acclatrix LX9 features advanced artificial intelligent technologies , integrated with mighty hardware platform , delivers unexpected value and performance across a broad range of applications:



Link to your heart, Sync with your mind; EDAN LinSync serve you all around.



eLV Auto EF



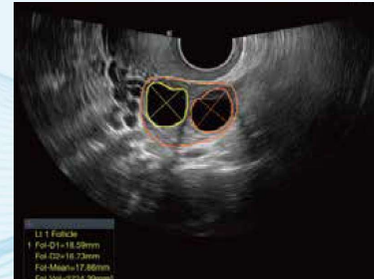
eLV Auto SG & Strain



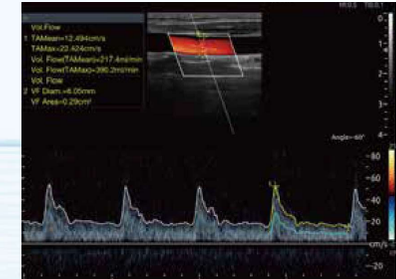
eOB+



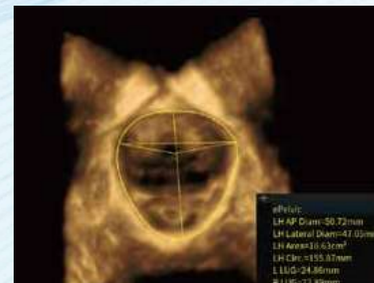
eAssist(OB)



eFollicle



eVol.Flow



ePelvic



eHIP