

# Transducers

C5-2D



2 - 5 MHz  
Curved Array

L17-7SD



7 - 17 MHz  
High Frequency Compact  
Linear Array

MC8-4D



4 - 8 MHz  
Micro Convex Array

MC9-3TD



3 - 9 MHz  
Micro Convex Array

P5-1D



1 - 5 MHz  
Phased Array

L12-5D



5 - 12 MHz  
Linear Array

## About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Diagnostic ECG
- Patient Monitoring
- OB/GYN
- Ultrasound Imaging
- Point-of-Care Testing
- *In-Vitro* Diagnostics
- Veterinary

Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.



**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 Pazar, 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.



ENG-US-LX4-VET  
V1.0-20200508

# Rewrite The Standard of Value

Acclarix™ LX4 VET  
Diagnostic Ultrasound System



# Diagnostic Ultrasound System

When it comes to stability , performance and efficiency - there is one ultrasound system that delivers more in veterinary.

## Innovative Design

- 21" tilt-and-swivel LCD monitor
- 10" high sensitivity touch screen
- Motorized height adjustment with 20-cm

## Version Veterinary Applications

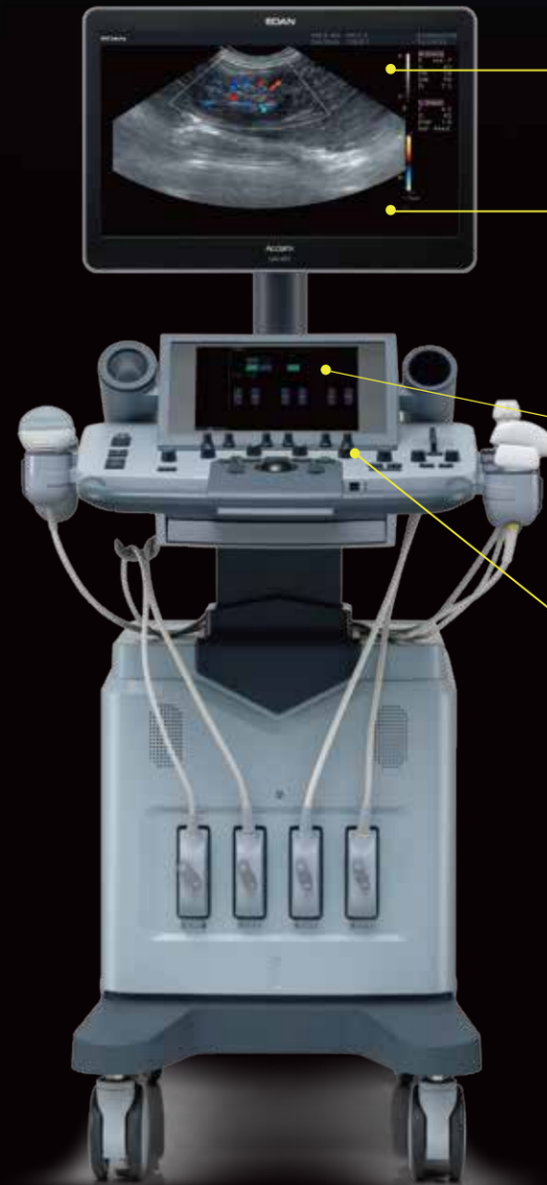
- Comprehensive transducers and presets for veterinary

## Advanced imaging technologies

- Tissue Adaptive Imaging
- Spatial Compound Imaging
- Speckle Reduction Imaging

## User-friendly Workflow

- Unique "gesture" control providing quick response
- Brand new operation layout with rotary knob
- Down lit pull-out backlight keyboard
- Four active transducer ports



# Superior Image Quality

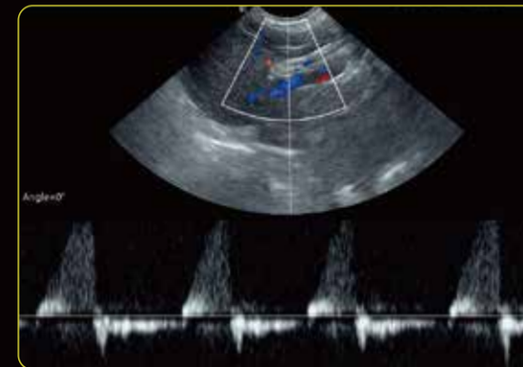
The LX4 VET displays outstanding contrast and uniformity image without sacrificing penetration in far field , also providing excellent color doppler image with high sensitivity and continuity.



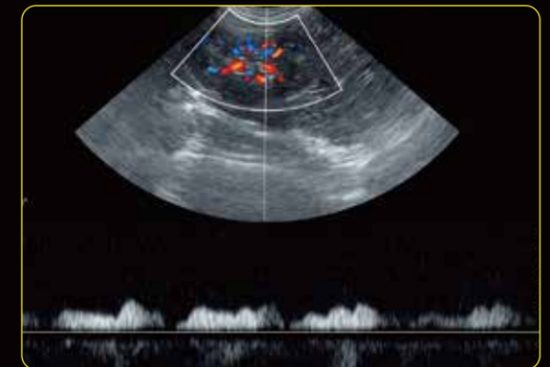
Canine Heart



Canine Kidney



Canine Renal Artery Spectrum



Canine Renal Artery



Canine Renal Vessel



Feline Kidney