

# Transducers

L12-5Q



5 - 12 MHz  
Linear Array

MC8-4Q



4 - 8 MHz  
Micro - Convex Array

MC9-3TQ



3 - 9 MHz  
Micro - convex Array

C5-2Q



2 - 5 MHz  
Curved Array

L17-7HQ



7 - 17 MHz  
High Frequency  
Linear Array

P5-1Q



1 - 5 MHz  
Phased Array

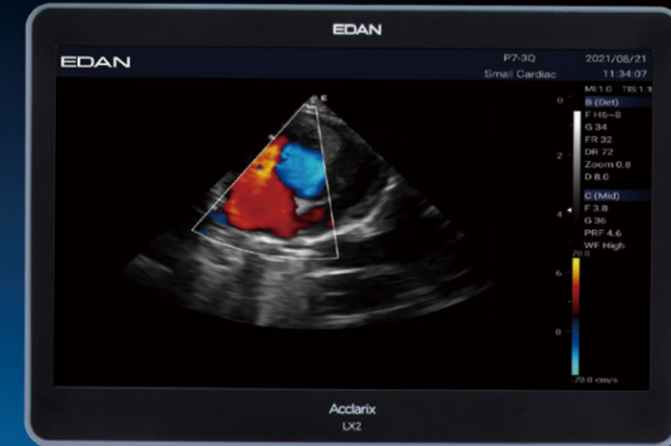
P7-3Q



3 - 7 MHz  
Pediatric Phased Array

## Flexible and Available at Fingertips

Acclarix™ LX2 VET  
Diagnostic Ultrasound System





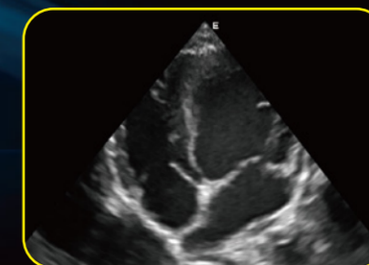
# Stunning Clarity

Compacted with innovative Edan TAI technology and multiple imaging processing technologies, Acclarix LX2 VET could perfectly display ultrasound image in different modes, assisting sonographer to make more precise diagnosis.

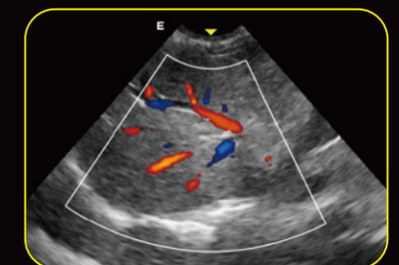
- High fidelity, high-channel count architecture results in superb detail resolution, particularly at depth
- Tissue Adaptive Imaging (TAI) continuously and automatically optimizes imaging allowing more focus on the patient
  - In B-mode, TAI fine tunes multiple parameters to provide the best possible image quality
  - In Doppler, TAI automatically adjusts for flow state, providing improved continuity, border detection and filling of color



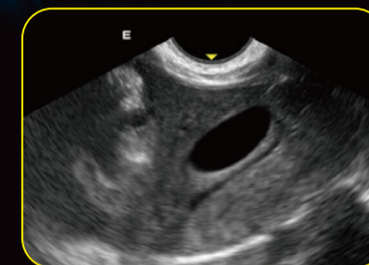
Canine Heart (M mode)



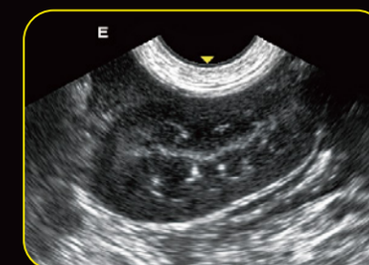
Canine Heart (B mode)



Liver (C mode)



Gall bladder (B mode)



kidney (B mode)



Kidney (C mode)

# New Generation of Capability and Flexibility

Integrated with compact appearance, cutting-edge technology and intelligent workflow, Acclarix LX2 VET is to provide more valuable innovation. Its excellent image performance plays an important role in the prevention and early detection in primary medical care, enriching the diagnostic application and enhancing the clinical value.

# The Virtue of Value

The Acclarix LX2 VET delivers unmatched value and performance across a broad range of applications:

- Canine
- Feline
- Bovine
- Ovine
- Equine
- Reproduction
- Cardiac
- Abdomen
- Superficial

# Distinctive Design



Considerate gel warmer design for better experience



Customizable touch screen user panel to simplify diagnosis



3 active transducer ports to maximize clinical application