



FURIX

FUP-BW-3A

Veterinary Machine Diagnostic Ultrasound System

01 12-inch full-view medical LCD display

- Dual probe interface allows simultaneous use of two probes
- Built-in lithium battery, power off for 5 hours
- Adopt ARM chip architecture to provide stable and simple operating system
- The host automatically recognizes and uses multiple array probes
- Support harmonic imaging
- B, B+B, B+M, M, 4B display modes
- Special software for small animals - supports routine measurement of baby date, heart rate and other tissues and organs of small animals
- Graphic management system - check images can be directly stored, exported, browsed, automatically import selected diagnostic images and check measurement data
- Languages: Chinese, English, French, Spanish, German, Portuguese, Russian, Turkish, Arabic, customized languages according to different users
- Combined with a large number of clinical experience, the machine has different preset adjustment conditions for different parts or organs examined by different departments and has a one-click optimization function



3.5MHz Convex Probe



5MHz Micro-convex probe



7.5MHz Linear Probe



Trans-rectal probe



Specification

Monitor:	12-inch high-resolution display
Platform:	Stable ARM operating
Element:	Multiple array transducers available (80/96/128 elements)
Probe connector:	2

With a standard medical ultrasound workstation report page

Large capacity lithium battery, can standby about 5 hours (optional)

One key to optimize/save/restore image

Automatic image loop presentation

Rich Measurement Functions (Animal pregnancy detection)



Shenzhen Falcon and Furix Lifesciences Co. Ltd
Furix Trade Venture Limited (HK)

Address: 6/F MEGA CUBE, WANG KWONG ROAD, KOWLOON, HONG KONG,
 Mob: +852 9579 0472 E-mail: vet.furix@gmail.com, sales@myfurix.com
 Tel: +852 9579 0472

FURIX