

# SIUI

# APOGEE 2300V

Portable Ultrasound for Veterinarians



The Apogee 2300V ultrasound machine is a portable color doppler system with enhanced imaging features for veterinary use.

By reducing signal distortion and eliminating unwanted noises, MFI renders premium images with outstanding resolution high contrast and enhanced penetration.

XBeam is able to multiply receive and process scanning lines of images from each element which largely increases the frame rate of images in B mode and 4D mode.

VS-Flow significantly upgrades the sensitivity and resolution of blood flow which helps doctors to maximize the clinical application value.

TDI helps to assess the directional and temporal phase of cardiac so as to display the movement state of myocardium and the movement speed of heart.

Auto IMT helps measure the Intima-Media Thickness of the carotid artery wall so as to evaluate cardiovascular disease such as hypertension diabetes.

Panosope extends wider view for doctors to scan large area tissue.



# SIUI APOGEE 2300V

Portable Ultrasound for Veterinarians

15 inch monitor with tilting angle

User-orientated control panel

Dual probe sockets

Replaceable Li-ion battery

Various color modes including:  
CFM, CPA, PWD, CWD, TDI, and Color M-mode

Advanced processing:  
MFI, Nanoview, Xbeam, VS Flow, etc

Data management including report, hard disk,  
DICOM 3.0 and USB ports

