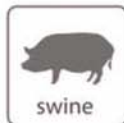


WED-2018V

Veterinary Ultrasound Scanner

WED-2018V is suitable to ultrasound examination and GA measurement of cat, dog, swine, sheep and equine.



Scanning mode : Convex/Linear/Micro-convex
 Cine loop : ≥400 frames
 Battery capability: ≥4400 mAh
 Standard configuration: 6.5MHz Vet Rectal Linear Probe
 3.5MHz Convex Probe
 7.5MHz HF Linear Probe
 5.0MHz Micro-Convex Probe
 Optional configuration: Video printer
 Trolley
 Car charger
 Monitor: 10.4 inches
 Image storage : ≥64 frames
 Scanning depth : 240mm (MAX), 16-level adjustable
 Display angle : Visual and adjustable
 Display mode : B, B+B, B+M, B+2M,M, 4B
 Operation interface : Chinese/English switchable
 TGC : Near field, far field, total gain
 Image flip: Up/Down, Left/Right, Black/White
 Focus: Focus number, focal span, focal position
 Image control : Dynamic range, scanning line density, frame correlation, M Speed, Acoustic power
 Image Process: Image Smoother/ sharpen, THI, gamma correction, Histogram, Pseudo color
 Real-time depth : 16-level adjustable, Zoom
 Measurement: Distance, circumference, area, volume, obstetrics (GA for equine, bovine, sheep, swine, cat, dog)
 Report: Measurement reports automatically generate
 Body marks : ≥16 types
 Notation : Date, time, name, Patient ID, sex, age, doctor, hospital, full screen words edit, body mark, position indicator
 Port : Video, XGA, USB2.0



Multi-frequency probes



3.5MHz Convex Probe



7.5MHz Linear Probe



6.5MHz Vet rectal linear Probe



5.0MHz Micro-convex Probe

