

539

Never Compromise

Performance for Portability

Equine

Companion Animal

Bovine

Exotic

Anesthesiology

Maximum Efficiency

The SB9 combines high-resolution imaging with unmatched ease of use and connectivity. Whether you need it on the road or on a cart, the SB9 offers everything you want in a go everywhere do anything system. Combined with Universal's dedication to CE, remote access to live one on one training, and clinical sonography support the SB9 is an excellent long term solution guaranteeing success.

Fast boot-up

15 inch HD LED monitor

Auto brightness adjustment to indoor/outdoor environment to save battery life

SSD for speed and durability

Wi-Fi compatible

Less heat and less noise



Small Outside, Huge Inside

SB9 Software

The SB9 system is a complete multi department ultrasound platform. Utilizing Veterinary specific presents and measurements packages. The system includes all options, everything from Enhanced needle visualization to advanced cardiac function and built in ECG. You find the SB9 not only images extremely well but is very simple to use.

Comprehensive measurement packages

Auto IMT, Semi-automatic Simpson measurement, PISA, M-mode, OB, MSK, and more.

CW Doppler with built-in

Single button optimization technology for image consistency

Multi-zoom for enhancing tiny structures with full screen view



Super Needle
Enhance the needle
displaying in image,
without distortion.

Ultra Remote
Adds real time
sonographer
assistance the
the SB9



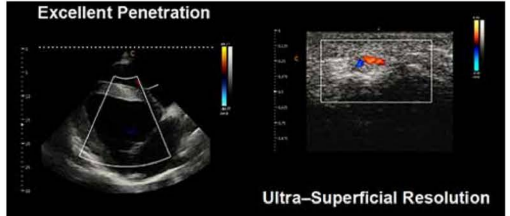


Real time panoramic Enhance your visualization of large structures with real time panoramic views.

23.0

MHz

30+ cm penetration



Transducers



LINEAR:

- 4.0-15.0 MHz
- Small parts
- Musculoskeletal
- High res. abdominal



CONVEX:

- 2.0-6.8 MHz
- Deep penetration
- Equine abdominal
- Small animal



LINEAR (WITH FHI):

- 7.0-18.0 MHz
- Small parts
- Musculoskeletal
- High res. abdominal



MICROCONVEX:

- 4.0-12.0 MHz
- Abdominal
- CardiacWide FOV



HIGH FREQUENCY LINEAR:

- 11.0-23.0 MHz
- Musculoskeletal
- Digits
- Ocular



PHASED ARRAY:

- 1.5-5.3 MHz
- Equine cardiac
- Deep penetration
- Canine



LINEAR RECTAL:

- 6.0-10.0 MHz, 70mm
- Abdominal
- Reproduction
- Musculoskeletal



PHASED ARRAY:

- 2.0-8.0 MHz
- Cardiac
- Small animal
- Canine/feline

To learn more and how Universal can help with all your diagnostic imaging needs

Visit Universalimaginginc.com

Call 800-842-0607