

## Portable Veterinary Color Doppler Model: DopScan 6100V



### Features:

- 1) Monitor supporting 180 °free adjustment, a wide-ranged size choice, 19 inch LCD monitor standard
- 2) Operation panel characterizing numerical control back light, fast regulation and one-key easy optimization
- 3) Four probe connectors, free probe switching, hot-swapping available
- 4) DVD-RW, automatically starting U disk with system restoration and maintenance function
- 5) Newly designed ergonomic console
- 6) Multiple choices of language display
- 7) DICOM3.0, remote network assistance available
- 8) Graphic workstations, import from and export to typical cases generating quick diagnosis

### Clinical Application:

For clinical diagnosis of horses, cattle, sheep, pigs, cats, dogs and other animals.

### Standard:

Main unit + 6.5MHz Rectal Linear Probe + 3.5MHz Convex probe;  
15 inch LCD monitor, 3-probe connectors, Inner Rechargeable Battery

### Optional:

Probe: Vet Endo-rectal probe, Micro-convex Probe, Convex Probe, Linear Probe, Phased Probe, Volume Probe  
Biopsy Bracket  
3D/4D Module  
Thermal Printer  
Foot Switch  
Trolley



## Portable Veterinary Color Doppler Model: DopScan 6060V

### Features:

DopScan 6060V delivers superb image quality for multi-applications in small animals and large animals. With the advanced technologies of SRA, THI, it provides better contrast resolution, together with the professional VET probes and VET software, which greatly help the veterinarian to make an accurate diagnose. A work-flow oriented user interface is built to allow user-friendly operation with minimum soft key entries.



7.5MHz Linear Rectal



6.0MHz Micro-Convex



3.5MHz Convex



5.0MHz Micro-Convex



7.5MHz Linear

### Imaging Modes:

B,2B,4B,B/M,M  
CFM  
PW Mode  
Power Doppler / DirectionalPD  
Duplex  
Trapezoidal  
Chroma B/PW

### Image Processing Technology:

THI on convex probe  
Speckle Reduction Algorithm (SRA)  
Compound technology  
I-Image: image optimization software

### Standard:

Main unit + 6.0MHz Micro-convex probe + 7.5MHz Linear probe;  
15" LCD, 2 probe connectors, 320GB hard disk and 2 USB ports, Video out, TV out, LAN port, VGA out;  
Measurement & calculation software packages (General, OB&GYN, Basic Cardiac).

### Optional:

4.0-12.0MHz Linear rectal probe  
5.0-12.0MHz Linear probe  
5.0MHz Micro-convex probe  
3.5MHz Convex probe  
Video Printer  
DICOM 3.0  
I-Image: image optimization software  
Biopsy kit: for convex, linear  
Foot-switch

