

DW-VET3 VET ULTRASOUND SCANNER

Application for: dog, cat, pig, cow, sheep, horse (with veterinary software)

Technical Specification

Light and portable, much clearer image and convenient to operate. DW-VET3 has an extra-long battery life with over 8 hours of standby time and 4 hours of working time - useful for consultation in various environment of cities, towns, outdoor. A variety of charging to ensure the examination consultation under different environments.

- * 12.1 inch HD LCD display
- * Rechargeable battery
- * THI and Histogram function
- * Support OB Report
- * Support: Chinese/English/Spanish/French/Portuguese/Russian/

Basic Parameters:

Probe Depth: 16 levels
Probe Frequency: 5 levels
Main gain: 0-100%
8 TGC: adjustable
Focus: 4
Image storage: 4920 images
Pseudo color: 0-7
Scanning area(angle): 3 levels
Edge enhancement: 0-3
Linear correlation: 0-5
Gamma correction: 0-7
Frame correlation: 0-3
Dynamic range: 0-135
Cine loop: 512 frames
Body mark: 97 kinds
U Disk support: FAT32 format
Image reversal: up/down, left/right, black/white
Measurement: General measurement, GYN & OB measurement package, Andrology measurement , Cardiac measurement
OB-1: GS,BPD,CRL,FL,HL,TAD,LV,OFD,AC,HC,AFI
OB-2: FTA,TTD,APTD,THD,TCD,CI,EFW,Input LMP,Growth Curve



Various Probes (96 elements):

- Convex probe (2.0 - 5MHz)
- Linear probe (5.5 - 9.0MHz)
- Micro-convex probe (4.0 - 7.0MHz)
- Rectal probe (5.5 - 9.0MHz)

Probe frequency:**Convex probe**

Frequency: 2.0MHz,2.5MHz,3.5MHz,4.0MHz,5MHz

Depth: 16 level 【126,142,158,173,189,197,205,213,221,229,237,245,253,261,269,307mm】

Linear probe

Frequency: 5.5MHz,6.5MHz,7.0MHz,7.5MHz,9.0MHz

Depth: 16 level 【35,42,49,62,69,76,83,90,97,104mm】

Micro-convex probe

Frequency: 4.0MHz,4.5MHz,5.0MHz,6.5MHz,7.0MHz

Depth: 16 level 【62,69,83,97,111,125,139,152,166,180mm】

Rectal probe

Frequency: 5.5MHz,6.5MHz,7.0MHz,7.5MHz,9.0MHz

Depth: 16 level 【35,42,49,62,69,76,83,90,97,104mm】

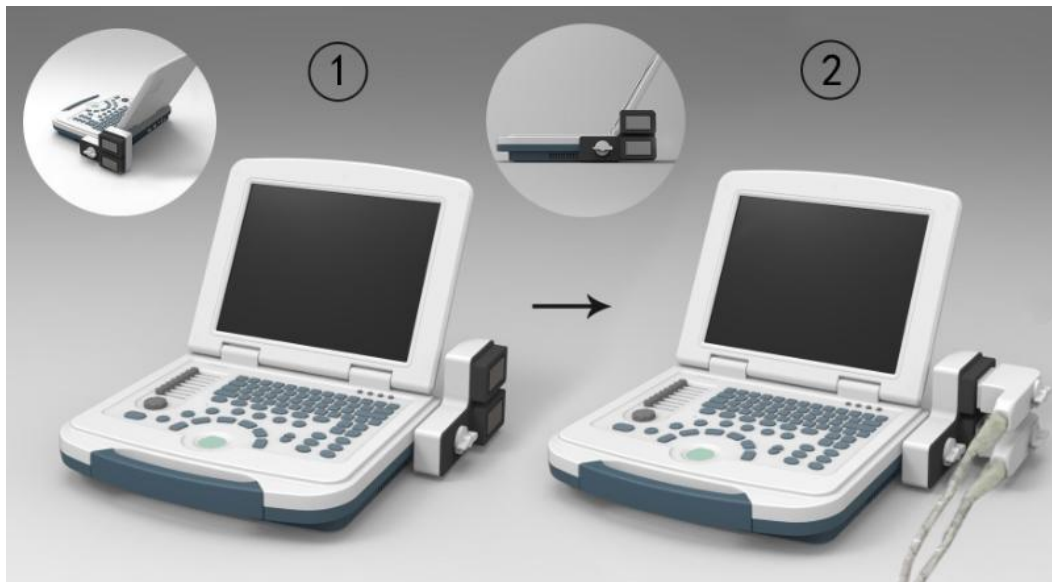
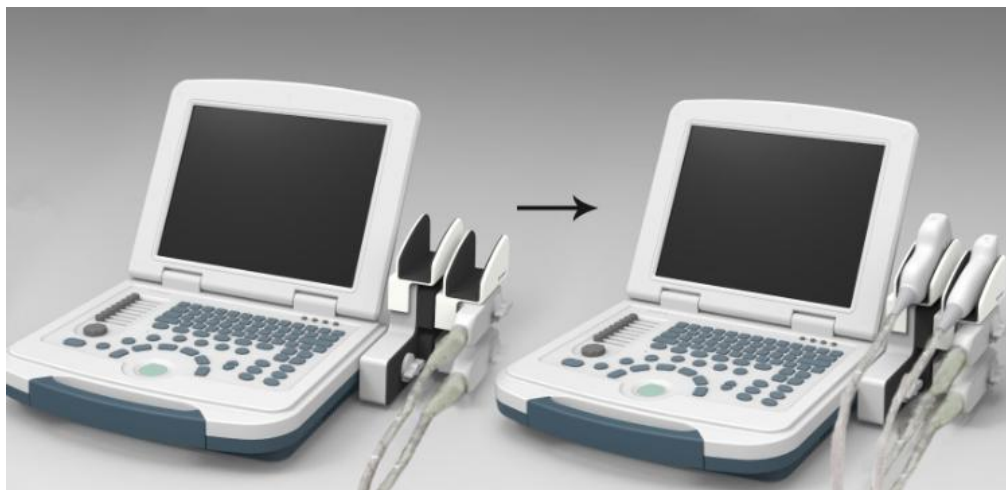
Docking station (Option)**Probe holder (Option)**

Image gallery:

