



ECHOGRAPHE + DOPPLER

Echographe + DOPPLER 9380

9380 Color Doppler Ultrasound Diagnosis System

Real face to clinical ultrasound diagnosis.	
Simple the complex operating process.	
Fully match the requirements of the most practical clinical functions.	
With solutions of updatable digital system	
Scanning Techniques	Electronic linear scanning; Convex scanning; Annular array sector scanning;
Scan Mode	2D (B mode), TM (M mode), PW, CFM
Display Mode	Single frame B/ Dual-frame B/ Quad-frame B
Cine-loop	282 2D images, 128 color images
Gray Scale; Color Shade	256 white-black gray scale 128 color shade
3D reconstruction technology: provide most practical 3D reconstruction software packing	
Digital image file management and network communication system	
80G main unit hard-disk, disk and CD memory, USB connector, DICOM output and input	
Ultrasound workstation	
Probe connector : 3	
17 inches high-resolution color monitor	
Probes	Probes for abdomen; cardiology; small parts; perivascular; galactophore; pediatric; muscle cadre; endocavitary (vaginal, rectum), transcranial. Common probes can together with piercing shelf.
	Probe characteristic----exceed wide frequency band (1.5-18MHz), multi-frequency
	Probe types----Convex; Linear; Annular sector; Pencil
	Probe application----multi-frequency; multi-technology (M.M.T)



Standard configuration:

2-5 MHz Convex Probe

Options:

- 4-9 MHz Gynecology/Vaginal Probe,
- 4-12 MHz High Frequency Linear Probe
- 2-5 MHz Cardiology Probe
- printer: Canon IP2788 color ink printer
- Sony or Mitsubishi Video recorder.