



# CUS-9618F

Digital Ultrasound Scanner

More Than Excellent Image



# CUS-9618F

Digital Ultrasound Scanner



## ► Main features:

- Full digital beam-forming and dynamic aperture technology ensure excellent image quality
- 80 element, dual sockets
- scanning angle 8-16 level adjustable
- gamma correction, 8-segment GTC
- automatic report generation(normal/OB)
- abundant software packages for full clinic applications such as abdominal, obstetric, gynecology, cardiology, urology, small parts, etc.
- ergonomic design, user-friendly

## ► Specifications:

Scanning: electronic convex, linear and micro-convex  
Display: B, B/B, B/M, 4B  
Image conversion: up/down, right/left, black/white  
Notation: real-time clock, date, ID, gender, age, focus, hospital, doctor  
Scanning depth: 220mm(max)  
Gray scale: 256  
Display: 10" SVGA  
Video output: PAL-D  
Body marks: 15  
Cine-loop: 829 frames(max)  
Permanent image storage: 32 frames  
Image magnification: x1.0, x1.2, x1.5, x2.0  
Picture in picture: 1:2  
Pseudo-color: 0-7  
Measurement of distance, circumference, area, volume, HR, EF, EDD  
USB2.0 interface

## ► Standard probe

C3-1/R60/3.5MHz multi-frequency convex



R60/3.5MHz Convex

## ► Option probe

L3-1/7.5MHz multi-frequency linear

EL3-1/7.5MHz multi-frequency endorectal linear

EC1-1/R13/6.5MHz multi-frequency transvaginal convex

C1-6/20R/5.0MHz micro-convex



7.5MHz Linear



20R/5.0MHz Micro-Convex



13R/6.5MHz Transvaginal Convex



7.5MHz Endorectal Linear

## ► Other options

Video printer, laser printer, trolley cart, acupuncture bracket & needle



Specifications subject to change without prior notice

