

BS-6102 Portable B/W Ultrasonic



>Application:

Application for scanning and diagnosing of liver, gallbladder, kidney, spleen, Intestine & stomach, pancreas, thyroid, breast and superficial organs

>Features:

- Digital Imaging processing technology
- Advanced transducer multi-frequency technology
- 8-segment STC adjustment
- Affordable and economical

>Specifications

Focus method	Adjustable caliber, 17 steps dynamic combined focusing and acoustic penetrating mirror focusing.
Scanning method	Electronic linear, electronic convex and micro convex
Mode of Display	B, B/B, B/M, M
Detecting Depth	200mm
Grey scale	256
Image processing	8 frame-relation treatments and 8 Gamma calibration for different image demands
STC adjustment with digital step control for any points in the image, which enable the doctor to get the idea image	
Image Zoom	1.0, 1.2, 1.5, 2.0
Monitor	10 inch flat VGA Monitor, no interlace. Rich measuring software and characters display
Voltage and current surge protector	
security	GB10152-1997, GB9706.1-1995 National ultrasound equipment security standard

>Configurations

Standard Configuration:	Options:
Main unit	Cline loop
2.5/3.5/4.0/5.0 MHZ Convex probe	Color ultrasound imaging system
	Video-Graphic printer