

## BS-6103

### Portable B/W Ultrasonic Diagnostic Imaging System



#### >Application:

Extensive clinical application In abdomen, cardiology, obstetrics and gynecology, urology and superficial organs.

#### >Features:

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



#### >Specification:

Focus method	17 stages of dynamic focusing & acoustical lens focusing
Imaging Processing	8 frame correlations Image pre-processing, 8 r adjustment Image post processing
Scanning mode	Convex, Micro convex and linear array
Memory capacity	512*512*8bits
Zoom	x1.0, x1.2, x1.5, x2.0
Monitor	10 Inch VGA monitor , non-Interlace
Optical track ball	
Voltage and current surge protector	
Rich OB software and cardiac software	
Depth Scope	0-200mm
Voltage	220V/110V



#### >Configurations:

Standard Configuration:	Options:
Main unit (dual sockets)	Cine loop
2.5/3.5/4.0/5.0 MHZ Convex probe	Color ultrasound Imaging system
6.5/7.0 MHZ Trans-vaginal probe	Video-Graphic printer
	Other probes

