

Digital Colour Doppler System





More Advanced. More Powerful.

- 12 inch high resolution LED monitor with tilt facility of 30° degree
- Standard 2 probe connectivity for ease of use.
- Broadband Multi-Frequency probes
- Full digital Multi-Beam forming technology.
- Speckle Reduction Imaging
- Multiple Compound Imaging (MCI)
- Trapezoid Imaging.
- i-Image (Intelligent Image Optimization)
- Full screen display
- Windows based system which support PC printer
- EASYVIEWTM: Image archive system
- Short cut knob for quick adjustment
- Auto IMT Function
- Super Needle Function

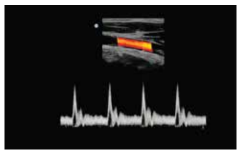
Technical Specifications: B1 PRO

Display	12 inch High resolution colour LED
Scanning Mode	Electronic convex / Electronic linear/
	Electronic micro - convex / Electronic
	phased array
Imaging Mode	B/M Mode, M Mode , 2B Mode ,4B
	Mode , B steer, CFM Mode, CPA Mode,
	DPD Mode, D(PW) Mode, B/BC Mode,
	Triplex Mode, CW Mode, TDI,
	Trapezoidal Mode, SuperNeedle
Probe Connector	2 probe connectors
Probe Frequency	Working frequency 2.5 Mhz - 11 Mhz
Gain Control	Overall Gain Control, 8 - step TGC
	continuously adjustable
Gray Scale	256 levels
Cine Loop	256 frames
Applications	Abdominal, Obstetrics, Gynaecology,
	Urology, Vascular Cardiology, Small
	Parts, Pediatrics, MSK, Nerve
Image Depth	24 cm

Image Storage	16GB high speed memory,
	(500GB hard disk optional)
Image Processing	Speckle Reduction algorithm,
	Compound Imaging, Automatic/
	Intelligent image optimization, Chroma,
	Full screen display, Zoom factor: 4 steps
Clinical -	Abdomen, Obstetric, Gynecology
Analysis Packages	Cardiology, Vascular, LE Vein, LE Artery
	Urology, Small parts, Pediatrics, Ortho
Standard -	2 probe connector, Full Screen Display
Configuration	Mode, i-image, Chroma, SRA, Compound
	imaging, Built-in Battery 3 USB ports,
	VGA port, Video port, LAN port
Optional	DICOM, Carrying Case, Trolley,
	Supporting Inkjet Printer, Video Printer,
	Biopsy guide
Connectivity	USB ports : left side 2, back 1, Ethernet
	port, Video out port, Remote port , VGA
	port, Foot switch port







Fetal head, B Mode

Liver, B Mode

Carotid, PW Mode

Broadband Probes

C3-A
Convex Probe
2.5 - 5.0 Mhz



L7M-A Linear Probe 5.3 - 10.0 Mhz



L7S-A Linear Probe 5.3 - 11.0 Mhz



MC6-A Micro-Convex Probe 4.5 - 8.0 Mhz



■ V6-A Transvaginal Probe 4.5 - 8.0 Mhz



P 3-A
Phased Array
2.5 - 4.5 Mhz





KONICA MINOLTA HEALTHCARE INDIA PVT. LTD.

201, 2nd floor, 215 Atrium 2, Andheri (East), Mumbai - 400093, Maharashtra, INDIA. Tel.: +91 - 22 - 61916900 | Fax: +91 - 22 - 61916996

Email: sales@mi.konicaminolta.in | Website: www.konicaminolta.com

CALL TOLL FREE FOR SUPPORT: 1800 - 121 - 2313

Monday to Saturday (10:00 am to 06:00 pm)