



Portable Color Doppler KCD-A200

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Portable Color Doppler system KCD-A200 is a continuous wave doppler equipped with color LCD screen for real-time triplex display offering a wide range of imaging modes. Excellent system performance combined with automatic optimized image enhancements. Advanced report management system supports versatile image formats and offers superior storage capacity. Supports various connectivity options for data transmission.

Features:

- 12-inch color LCD display screen
- Digital beam emission technology
- Portable and easy user interface
- Accurate and quick measurement
- Medical grade report management system
- Various modes of data transmission
- Fusion THI for clear tissue harmonic imaging
- Advanced image processing technology

Applications:

Used in diagnostic centers, hospital and nursing homes for cardiac, vascular, obstetric and urological imaging to perform primary interventional tests or morphological examinations.

Standard accessories:

Sr	Standard Accessories	Qty
1	Transducer : Convex 5C2A(2.0-5.0 MHz)	1
2	Transducer : Linear 12L5A (5.0-12MHZ)	1

Optional accessories:

Sr	Optional Accessories	Qty
1	Transducer : Transvaginal 8EC4(4.0-8.0 MHz)	1
2	Transducer : Phased array 4V2S(2.0-4.0 MHz)	1
3	Transducer : 6V2W Volume 4D probe	1
4	Medical Video Printer	1
5	Biopsy Bracket	1

Specifications :

Beam Formation	DAS Technology
Connectivity	USB 2.0 RS-232, XGA, DICOM 3.0, PAL-D, DVD-R/W
Dimensions	460 x 380 x 570 mm
Display Modes	B/BB/B/M/CD/PWD/CWD/DIR PWR/PWR
Display Size	12" Color LCD Triplex display
Image Format	AVI, JPG, TIF, BMP, SEQ, DICOM 3.0
Imaging Technology	3D/4D Imaging
Interface	Alphanumeric keyboard, switch-control, Backlit-navigation knob
Report Generation	Automatic
TGC	8 segment (3 segment simultaneous adjustments)
Weight	17 kgs



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