

**Product Name :**  
Digital Ultrasound with 4D Color Doppler**Product Code :**  
NMCBS28004**Description :**

Digital Ultrasound with 4D Color Doppler Imaging Modes B, 2B, 4B, B/M, M CFM PW Mode Power Doppler / Directional PD Trapezoidal Real-time 4D (Option) Chroma B/PW Probes 3.5MHz Convex probe 7.5MHz Linear probe 7.5MHz Linear probe (60mm) 6.0MHz Transvaginal probe 7.5MHz Transvaginal probe (180°) 6.0MHz Micro-Convex probe 3.0MHz Micro-Convex probe (adult Cardiac) 5.0MHz Pediatric probe 4.0MHz 4D Volume probe Wideband, Multi-frequency Image Processing Technology THI Speckle Reduction Algorithm (SRA) Compound technology image optimization software Measurement & Report Trackage OB & GYN Vascular Urology Small parts Basic Cardiac Widely Clinical Applications Abdominal Obstetrics Gynaecology Vascular and Small parts Pediatric Urology Musculoskeletal Standard Configuration Main unit, 19" LCD, 4 probe connectors Hard disk (320GB), DVD-RW, 6 USB ports Options 3.5MHz Convex probe 7.5MHz Linear probe 7.5MHz Linear probe (60mm) 6.0MHz Transvaginal probe 7.5MHz Transvaginal probe (180°) 6.0MHz Micro-Convex probe 3.0MHz Micro-Convex probe (adult Cardiac) 5.0MHz Pediatric probe 4D package : including 4.0MHz 4D Volume probe 4D software and 4D hardware module Video Printer : SONY UP897MD PC Printer (any PC printer) DICOM 3.0 image optimization software Biopsy kit : for convex, linear, TV probe Foot-switch