



EMPOWERING

all your clinical needs

BPU60

The BPU60 provides all the power you need for today's challenging clinical environment, yet remain ultra-portable, ultra-affordable. With its cutting-edge imaging technologies, comprehensive functions, precise and intuitive workflow, ergonomic and eco-friendly design, versatile transducers for different body scans and clinic departments, for example emergency, hospitals, clinics, out calls, etc. We firmly believe the BPU60 to be the very best full-body portable ultrasound in its class today.

ADD: 4/F, BMW of Yinjin Building, Block 71, Baoan Centre District, Shenzhen 518010, P.R. China
Tel: +86-755-26564580
E-mail: sales@bmv.cc
Web: www.bmv.cc

BMW Technology Co., LTD.
 Set R&D, production, sales in one of the medical equipment manufacturers, service providers

BMW & BPU® are registered trademarks or trademarks owned by BMW Technology Co., LTD.
 ©2008-2019 BMW Technology Co., Ltd. All rights reserved.
 Specifications subject to changes without prior notice.
 P/N:ENG-59-BROCHURE-210285X1 0P-201906



Visit www.bmv.cc for more information
facebook.com/bmvtechnology | twitter.com/bmvtechnology



Mobility

Innovative Design

- ▶ Light Weight(7.5kg)
- ▶ 15" High Resolution LED(rotatable 0°~45°)
- ▶ Built-in Battery(120 minutes) for off-site, emergency care
- ▶ Dual active probe connectors
- ▶ Built-in probe holders
- ▶ Rich Peripherals Ports (LAN,VGA,HDMI,USB,Video,Remote)
- ▶ Ergonomic Trolley(Accessory box, printer&probe holders)

Advanced Technologies

- ▶ Digital front-end technology
- ▶ Multi-beam processing technology
- ▶ Tissue harmonic imaging
- ▶ Invert harmonic imaging
- ▶ Speckle noise reduction technology
- ▶ Spatial compounding imaging
- ▶ High precision dynamic focus imaging
- ▶ iBScan™ quick image optimization technology



Powerful

Advanced Functions

- ▶ B, B/B, B/M, M, 4B,Color Doppler, CW Doppler, PW Doppler, Power Doppler, Tissue Harmonics, Auto Optimization, Needle Visualization, DICOM
- ▶ Automatic trace on PW frequency map;
- ▶ Automatic spectrum calculation;
- ▶ Automatic saving for preset or to default status;
- ▶ Automatic standby protects host and the transducers and prolongs the system lifespan;
- ▶ Measurement packages of all parts meet with clinical needs of different applications;
- ▶ Built-in workstation helps quickly searching patient data and reviewing cines, which facilitates the doctor's operation;
- ▶ Fast save and fast review for current patients;
- ▶ Full patient database and image management solutions;
- ▶ Customized settings based on your own working style;
- ▶ Comprehensive data storage, transmission solutions and intelligent data management
- ▶ Full patient database and image management solutions.
- ▶ Biopsy Guide;Lito;P/CC;B/C;Global zoom up to 10X zoom;
- ▶ OB measurement:body weight, single,gestational age and growth curve, amniotic fluid index,fetal physiological score measurement, etc.

Confidence for Diagnosis



High-definition imaging platform
Professional image processing technology

Stable performance | Quickly diagnosis | Amazing performance | Beyond your expectation

Full High-tech Probes Family, Comprehensive Clinical Applications

Clear imaging quality with more than 12 different professional transducers



P22Us: Phased array probe 2.0 - 3.5MHz
P52Us: Phased array probe 4.0 - H6.5MHz



L54Us: Linear probe
L67Us: Linear probe
L74Us: Linear probe 6.5 - 10.0MHz
L1025Us: Linear probe 9 - 15.0MHz



C320Us: Micro-convex probe 2.5 - 6.0MHz
C615Us: Micro-convex probe 5.0 - 9.0MHz



C36Us: Convex probe 2.5- 7.5MHz



E67Us: Intrarectal Linear probe 4.5 - 9.0MHz



E61Us: Endocavity probe 5.0 - 9.0MHz

Comprehensive Applications

Abdomen
Obstetrics
Gynecology: (including Trans-vaginal)
Urology
Pediatric
Cardiology
Small Parts
Vascular
Musculo-skeletal
Prostate (including Trans-rectal)
Orthopedics
Emergency

Accessories

Footswitch
Video Printer
Biopsy bracket
Hard disk (1T)
SSD hard disk
Color ink-jet printer
B/W video printer

