



## MyLab™ 25Gold: The Premium Performance Mobile Ultrasound



**More Than Flexible: Latest Innovation In Your Hands**

**4D Imaging On Top Of Portability**

The MyLab25®Gold represents state-of-the-art technology and premium diagnostic ultrasound capabilities, ensuring extended modularity and upgradeability.

### Highlighted features of the MyLab25®Gold include:

- An optional lightweight battery
- A redesigned, user-friendly ergonomic keyboard with extended control panel function.
- 15" high-resolution TFT LCD
- Two active imaging probe connectors
- Application-dedicated, extended bandwidth probes with innovative ergonomic shape (Appleprobes)
- TEI® – Tissue Enhancement Imaging
- XView – real-time adaptive noise reduction algorithm
- M-View – image compounding
- VPan – eXtended field of view
- Advanced OB/Gyn package:
  - A new 4D motorized probe for easy & fast 3D/4D acquisitions
  - X4D real-time technology for advanced 3D/4D OB/GYN imaging in volumetric scanning
- Advanced vascular packages:
  - QIMT – Real time, radio frequency based CIMT measurement package
- Transcranial Doppler, with reporting
- Windows® platform
- CD/DVD and USB 2.0 ports for transferring clinical data, PC Graphic standard and DICOM compliant
- MyLab®Desk software package for viewing, clinical measurement, reporting and archiving; software provided at no additional cost.

## Measurements & Reporting

- Cardiology (Adult, Pediatric, Neonatal)
- Vascular
- Contrast Imaging
- Adult Transcranial
- General Imaging (Neonatal, Pediatric, Adult)
- Abdomen
- Urology
- Intraoperative/Interventional
- Small Parts
- Breast
- OB/GYN
- Musculoskeletal
- Women's Healthcare

## Operative Modes

- B-Mode (2D)
- Colorize 2D, M-Mode and PW/CW
- PW/CW Doppler
- Non Imaging CW
- CFM (Color Doppler)
- Power Doppler
- Directional Power Doppler (VeloPower)
- TEI (Tissue Enhancement Imaging)
- ECG
- CMM (Compass M – Mode)
- TVM (Tissue Velocity Mapping)
- TPView
- MView on linear and convex probes
- VPan (Panoramic View)
- CnTI (Contrast Tissue Enhanced Imaging)
- 3D/4D Imaging
- One touch button image optimization in 2D, PW/CW



## Monitor & Physical Dimensions

- Tilttable 15" XVGA LCD Monitor
- Contrast Digital Adjustment
- Closed: 35 W x 18 H x 49 D cm
- Open/Working: 35 W x 43 H x 49 D cm
- Weight: 10 kg (system only)



**MEDICON SERVICES**  
*Destination to Medical Solution*

📍 416/1, Ground Floor, Mokki Masjid Road, West Rampura, Dhaka-1219, Bangladesh.

☎ +880 1711-823264

✉ mediconservices416@gmail.com

📘 mediconservices

☎ +88 02-55128410

✉ cmohsinkamal@yahoo.com

🌐 www.mediconservices.com