# MediSono

HIGH QUALITY ULTRASOUND AND **DIAGNOSTIC SOLUTIONS** 



Portable Color Doppler Ultrasound System

The compact console and innovative, cutting-edge PC platform architecture integrate a suite of advanced technologies; providing exceptional image quality, Doppler sensitivity enhancing diagnostic confidence. Designed for a multi-application approach it can be customised to meet your every need.

• Ergonomic design and intuitive user-interface

allowing the transfer of the clinical benefits of diagnostic ultrasound into new medical settings.

- •Lightweight Design with a High-resolution LCD monitor, two standard probe connectors and integrated battery for smart mobility. It can be easily transferred amongst departments in many areas beyond traditional imaging applications.
- •Complete connectivity with multiple peripheral ports and large data storage capacity, PACS viewer compatibility allow for faster and safer integrated diagnostics.
- •USB based software upgrades for future improvement and product releases ensuring you always are up-to-date.
- •Multiple Applications: From point of care to Shared Service the system adds value in Anesthesiology, Emergency/critical care, Mobile Service, Vascular, General Imaging and Women's Healthcare applications.

#### **General**

**Imaging Mode:** Simultaneous mode: **Trasducer frequency:** Trasducer connector: LCD Monitor:

PW Mode:

M Mode: Image Gray Scale: **Image Magnification:** 

Storage: **Cine Review: Depth Adjustment: Image Conversion: Language Conversion:** 

**Focus Number: Software Packages:** 

**B mode Measurement:** 

M mode Measurement: D mode Measurement:

**Annotations:** 

B+M+Anatomical M+PW+CFM+PDI+TDI dual mode, duplex, triplex 2-11MHz

2 stardard

12,1 inch with adjustable angle

B/PW (duplex, simultaneous); B+C/PW, B+PDI (DPDI) / PW (duplex); B/C/PW, B/PDI (DPDI) / PW (triplex); B/M (Display layout: Up/down, Left/right,1:1) 256 levels

In area

Real time: ×1.2, ×1.4, ×1.6, ×2.0, ×2.4, ×3.0, ×4.0 Frozen: ×1.14, ×1.33, ×1.6, ×2.0, ×2.67, ×3.2, ×4.0

409 frames (Color) / 1227frames (Black & White) Adjustable in real time in all modes

Up/Down flip, Left/Right flip, 90° rotate, B/W invert English, etc. (The language options varies with language software installed.)

Abdomen, obstetric, small parts, gynecology, cardiology, urology, vascular.

Distance, circumference, area, volume, ratio, % stenosis, angle, and histogram.

Distance, time, slope, and heart rate Time, heart rate, velocity, acceleration, RI, PI and Auto

Patient name, age, sex, time, date, hospital name, doctor name, comment (full-screen character editing)

**Body Mark:** 

# Imaging solutions for all your needs

Using the same advanced image processing technologies normally reserved for high-end systems, the P9 PLUS offers superior image clarity, high CFM sensitivity with linear, convex and endocavity probes



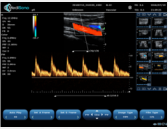
OB/Gyn Multi-Beam Formation Technology



Abdominal / Spatial Compaund Imaging



Small Parts / Phased Inversion Harmonic Imaging



Vasular / Duplex and triplex mode

## **Advanced Imaging Technologies**

- Spatial compound imaging & frequency compound imaging
- Phase-inversion harmonic imaging
- Multi-beam formation technology
- Multi-focus emission
- Speckle reduction technology
- Multiple imaging modes: B-CFM-M-PW-CW-PDI-TDI
- Triplex Mode
- Trapezoidal Mode
- Needle Enanchement Mode

#### CONNECTIVITY

Seamless connectivity and data-sharing capabilities make this a completely mobile ultrasound system.

Images and clips can be stored in real time, reviewed, exported in different formats and printed on USB and/or PC printers with full compatibility with PACS networking and DICOM 3.0 standards.













### **Multifrequency probes**





Is an American company delivering High Quality, Reliable imaging solutions with the highest industry standards in service and postsales assistance. Our expertise in healthcare comes from over 35 years of healthcare experience ensuring we understand and anticipate your needs.

#### www.medisono.com

Specifications subject to change without notice. For further details, please contact your Medisono sales representative.



