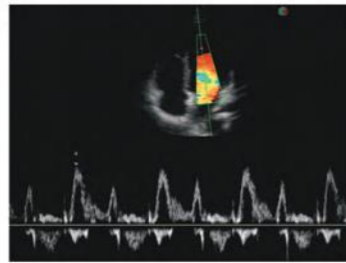
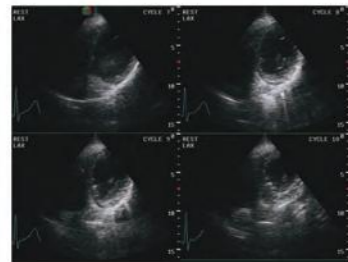


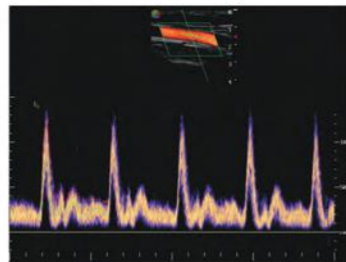
Tissue Doppler Imaging



Mitral Valve Flow



Stress Echo



Common Carotid Artery
in PW Doppler



Umbilical Cord Entanglement



Ovary

The Multi-specialty High Performance Imaging

Medisono has been focusing on what's the most important thing for an ultrasound system, the imaging quality, and successfully develop the P11 Expert to allow you to achieve crystal clear images with greater accuracy for your confident diagnosis on a very wide variety of patients.

P11 Expert



3511 Silverside Rd,
Wilmington, DE 19810 USA
Phone: +1 302 451.92.34
info@medisono.com
www.medisono.com



The new standard for HCU

P11 Expert

Powerful Lightweight, Like Nothing Else

The **P11 Expert** is designed by our genius engineering in a very lightweight but powerful architecture. Although combining high capacity built-in Li-ion battery and two active transducer sockets, the P11 Expert keeps slim and lightweight compact architecture, assuring it is available anytime and anywhere.

- 15" LCD anti-glare screen: provide clear image from any angle
- 2 universal transducer sockets for quick transducer switch during scanning
- Abundant connection interfaces: DICOM 3.0, USB port, VGA, S-video, and ECG.
- Built-in Li-ion battery for continuous scanning more than one hour
- With the slim and compact trolley, the P11 Expert can also be used in a stationary way



Cutting-edges features

The **P11 Expert** is a full-featured portable color Doppler unit from Mediso, designed in a new powerful lightweight architecture to meet all your high performance application requirements, from volumetric 4D with superior rendering capabilities, to cardiovascular exams including adult and pediatric multi-plane transesophageal echocardiography (TEE).

With the superior imaging quality and powerful workflow typically available only in the very high-end cart-based systems, this system is built to deliver outstanding value for our customers worldwide.

- Complete imaging mode: 2D with THI, Color M, CFM, PDI, PW, HPRF, CW
- Full cardiovascular transducers: adult and pediatric TEE, phased array, pediatric phased array, high frequency linear array
- Support high density broadband transducers
- Integrated with state-of-the-art technologies: μ -scan, B-steer, Multiple-beam processing, and 4D imaging
- Comprehensive cardiovascular packages. Stress echo, TDI, Steer M, IMT, and Automatic flow volume analysis
- Intuitive interface and full functional control panel

