

P-Series Portable Ultrasound: Probes

The Sigma P5 Ultrasound offers superior imaging for multiple applications in Point Of Care, Musculoskeletal, Cardiovascular, and general imaging. The Lambda P9 Ultrasound is a fully functional cardiovascular echo system.

High Frequency Linear Probe (15L5V)

MSK, Vascular, and Small Parts applications High definition, broadband probe. Range: 15-5MHz

Center Frequency: 10 MHz

192 Elements



Phased array probe (2P4V)

Cardiac applications Center frequency: 3 MHz

FOV (max): 90°



Linear array probe (12L5V)

MSK, Vascular and Small Parts applications Center frequency: 7.5MHz FOV: 38mm



Convex array probe (2C5V)

Abdominal, OB/GYN, and MSK applications Center frequency: 3.5 MHz FOV (max): 60°, Convex radius 60mm





Endo-Cavity (4EC9V)

OB/GYN and Prostate applications Center frequency: 6.5MHz FOV: 150.4°



Pediatric heart probe

Pediatric cardiac applications Center frequency: 5.5MHz FOV: 90°



Introducing the new wave of ultrasound











