

# 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



300 Second Avenue Waltham, MA 02451 +1 (844) 862 - 4868 www.whaleimaging.com

sales@whaleimaging.org

in

0

f

 $\bowtie$ 

Copyright ©2018 Whale Imaging, Inc. Subject to change without notice. Some specified items are options. Check with Whale representative for details. The Whale logo, P-Series, and Sigma P5 are Trademarks of Whale Imaging or its affiliates, and may not be copied or otherwise used without express written permission. All reasonable efforts are made to ensure the accuracy of content within this media material. Whale Imaging will not be held responsible in whole or in part for any inaccuracies or omissions contained within. Sigma P5 and Lambda P9 are 510(k) approved for the USA and CE approved for the European Union. Docre WIU/BD/080218.