

**PHILIPS**

Ultrasound

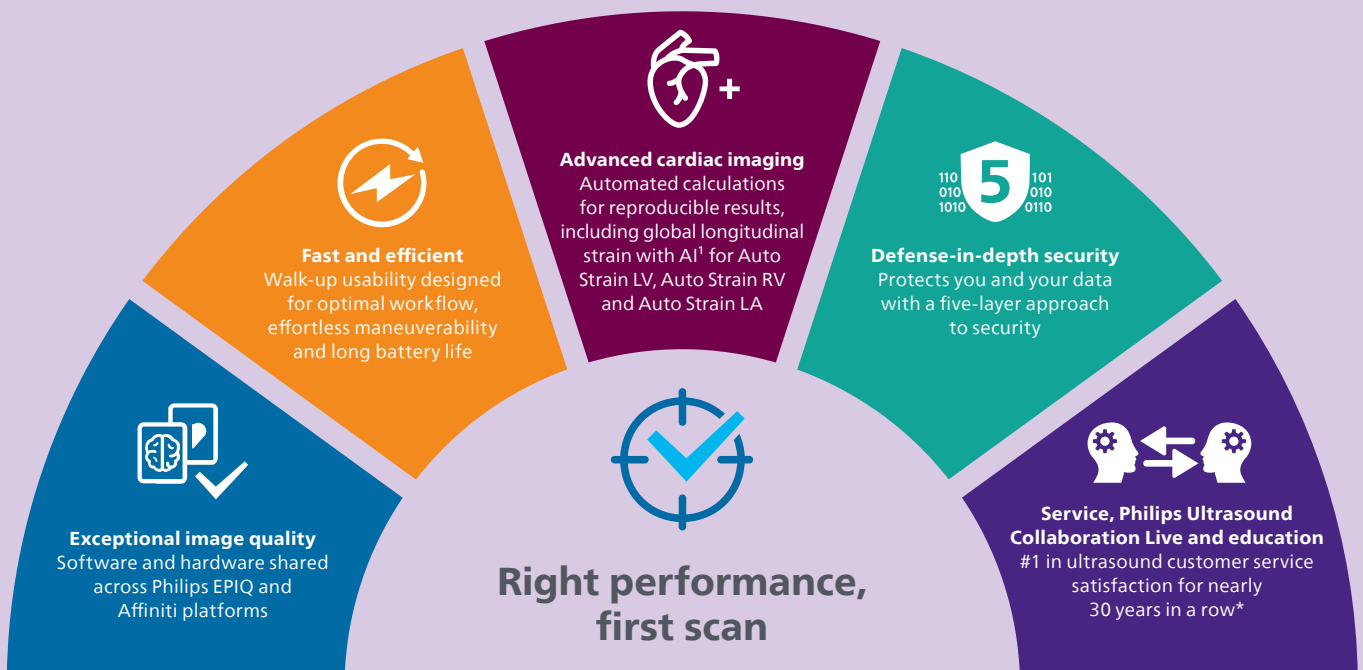
Point of care

# Advanced performance in just the right size for anesthesiology

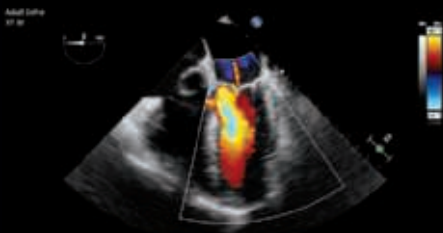
Philips Compact Ultrasound 5000 series

Premium, compact ultrasound can help meet the increasing challenges of caring for patients in the perioperative setting. Compact 5000 series offers exceptional image quality, flexibility and standardized, efficient workflow

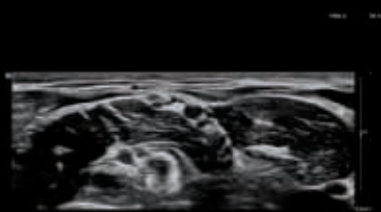
It's not just compact. It's compact without compromise.



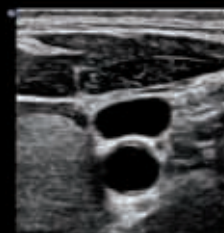
\*Philips is rated number one in overall service performance for ultrasound for 28 consecutive years in the annual IMV ServiceTrak survey in the USA.



TEE of left ventricle and mitral valve with color



Interscalene nerve

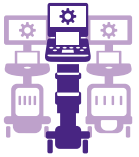


Jugular vein and carotid artery

# Premium is now compact



**Mobile efficiency**  
that's designed for performance, with shared workflow, common interface and transducer compatibility across the Philips portfolio



**Advanced performance**  
with shared hardware and software architecture across the Philips EPIQ Elite and Affiniti high-level cart platforms



**Ultrasound Collaboration Live\***  
allows clinicians to securely talk, text, screen share and video stream directly from the system



**Long battery life**  
for up to 2.5 hours of scanning with extended batteries



**Easy connectivity**  
using WiFi to share images and reports



**Sealed control panel**  
for cleanability and disinfection



**Defense-in-depth security**  
to protect your valuable data



**AutoSCAN intelligent scanning**  
for one-button 2D, color and PW optimization



**Award-winning compact design**  
for easy mobility



**Compatible with 20 transducers across the Philips portfolio to make the most of your investment**



\* Contract required. Ultrasound Collaboration Live is designed to enable clinical collaboration and consultation on the Philips Compact Ultrasound 5000 series but is not intended for diagnostic use on that series. Collaboration Live is intended for clinical collaboration, consultation and remote diagnostic use on Philips EPIQ and Affiniti ultrasound systems, release 9.0 or higher.  
1. According to the definition of AI from the EU High-Level Expert Group.

© 2023 Koninklijke Philips N.V. All rights are reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.



www.philips.com  
Printed in the Netherlands.

4522 991 81881 \* APR 2023