

Right. Where you need it.

Lumify ultrasound on Apple iOS

Clear images lead to confident diagnosis

Clarity. Where you need it.

Philips Lumify offers exceptional image quality across a range of exam types through customized presets, varying scan depths, and all imaging modes available on all compatible transducers for clarity at the point of care.

Lumify is a lightweight, ultra-portable handheld ultrasound system packed with 30+ years of Philips ultrasound innovation.



Advanced imaging with Philips DNA

Enhance image quality, reduce artifacts and increase definition

- Tissue Harmonic Imaging for border definition
- SonoCT transmit beam steering boosts image quality
- xRes image processing aids clarity



Presets optimized for all clinical scenarios

Confidently conduct a range of scanning – now including ocular – with 14 customized presets, including abdominal, FAST and MSK

- Quick, efficient, high-quality exams for a wide range of body types
- Designed so that users can enhance diagnostic confidence



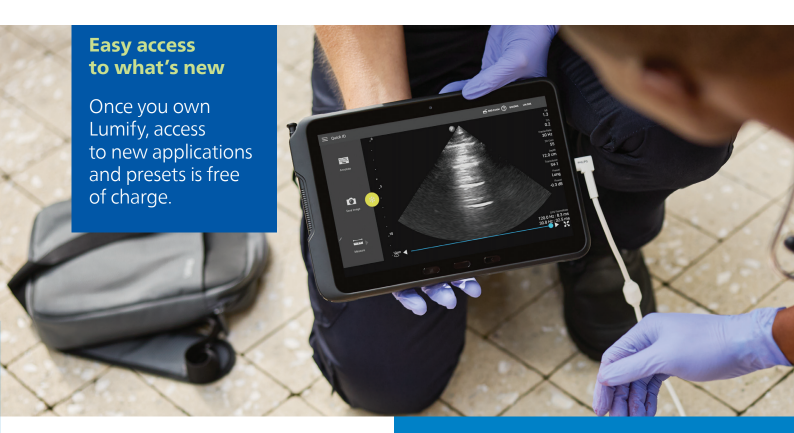
Easy navigation and automation for quick diagnosis and reporting

Access enhanced annotations

- Quickly evaluate cardio-pulmonary conditions
- Pulsed wave Doppler helps determine hemodynamic cardiac health status

Innovation at the point of care

Advances such as the new ocular preset that opens the door to ocular scanning help you enhance care even further.



New ocular preset

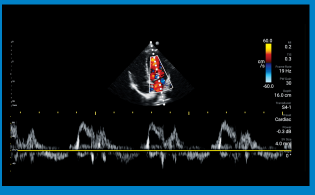
Evaluate trauma or perform a quick in-office scan to visualize and assess anatomical detail and blood flow within the eye and its surrounding structure, including quantitative measurements.



Confidently image eye anatomy

Pulsed wave Doppler

Available across all clinical exams and Lumify transducers, pulsed wave Doppler provides accurate quantitative analysis with comprehensive measurements, iSCAN optimization and auto-linked color Doppler steering.



Gain quantitative analysis with cardiac Doppler



Lumify that can take you from the field to the ambulance to the OR and everywhere in-between.

Up to 2.5 hours* of ongoing scanning

More care in more places

Acquire critical clinical data quickly across a range of settings and uses, including general imaging, cardiac applications, pelvic and soft tissue assessment.



Emergency medicine



Critical care



Bedside care



Office practice

Exceptional ultrasound capabilities in the palm of your hand

Lumify when compared with other handheld devices, ranked highest in image quality.¹

Lumify C5-2 broadband curved array transducer



Presets

- Lung
- Abdomen
- OB/GYN
- Gallbladder

Lumify L12-4 broadband linear array transducer



Presets

- Lung
- MSK
- Soft tissue
- Superficial
- Vascular

Now including ocular

Lumify S4-1 broadband phased array transducer



Presets

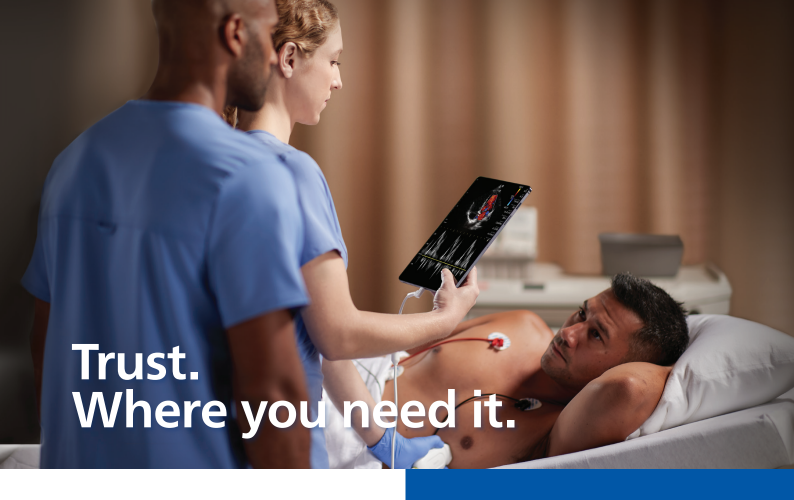
- Lung
- Abdomen
- Cardiac
- FAST
- OB/GYN

Keep the power where it belongs – with you and your device

The Lumify power module provides the necessary bridge between an Apple device and an ultrasound transducer for the power to turn an Apple device into a handheld ultrasound. Lumify offers the longest scan time among handheld ultrasound devices.

The Lumify swappable power module is available for Apple devices that use a Lightning/USB-C connector, allowing lightweight, high-quality Philips transducers to scan all day long on Apple iPhone and iPad.





Lumify means decades of Philips ultrasound expertise to help you make the right clinical decisions on the go. Innovation is built on technology from our advanced ultrasound systems, so you have known clinical excellence with all imaging modes on all transducers (M-mode, color, pulsed wave, lung).

Philips commitment to patient data security

With Lumify, your data and images stay with you and are stored however you choose. Lumify prioritizes patient data security[†] and diligently safeguards information for confidentiality, integrity and availability.



5+ years of warranty and service coverage to protect your investment*



Most portable transducer design with the lightest weight in handheld ultrasound**



Scan for hours with Lumify



Shock- and vibration-tested hardware for durability



Saves power to prolong battery life when the transducer detects inactivity

^{*}May vary per region. Please contact your local Philips representative for more information.

^{**}Based on dimensions and weight of the transducers, not including the

[†]Customer review and implementation of the Philips Lumify Diagnostic Ultrasound System manual "Shared Roles for System and Data Security" (provided with each Lumify purchase) is mandatory for data security. The manual details the Customer and Philips requirements to secure data on Lumify.

Exceptional imaging in three simple steps

Philips app-based ultrasound makes it easy to get started. Three simple steps, and you're scanning with this durable device designed for daily use in the rugged world of point of care.





smart device.

2





Scanwith the exceptional quality of Philips imaging technology.

Lumify works on compatible Android devices. When you purchase Lumify, you'll receive everything you'll need to get started.

- Philips Lumify transducer(s)
- Lumify ultrasound app
- Ongoing software updates, as well as access to new applications and presets
- Manufacturer's warranty on hardware
- Access to Philips service and education

Scan the code for a full list of compatible devices.







Reference

1. Le MPT, Voigt L, Nathanson R, et al. Comparison of four handheld point-of-care ultrasound devices by expert users. Ultrasound J. 2022;14;27. https://doi.org/10.1186/s13089-022-00274-6



© 2025 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.

www.philips.com

Printed in the Netherlands. 00001066-00-01 * JUN 2025