

Simplicity, quality, and flexibility

Philips Lumify ultrasound system specifications

Contents

1	Introduction	3
1.1	Applications	3
2	System overview	4
2.1	System architecture	4
2.2	Imaging modes	4
2.3	Image optimization	2
2.4	Touchscreen interface	2
3	Workflow	5
3.1	Home screen	5
3.2	Display information	
3.3	Cineloop review	5
3.4	Exam documentation	5
3.5	Connectivity	<u> </u>
3.6	Measurements	5
4	Integrated tele-ultrasound	6
5	Transducers	7
5.1	Transducer application guide	7
	Curved array	7
	Linear array	7
	Sector array	7
6	Physical specifications	8
	Localization options	8
	Training and user documentation	8
	Electrical safety standards	8
	Environmental standards	8
	A ====================================	8
	Agency approvals	

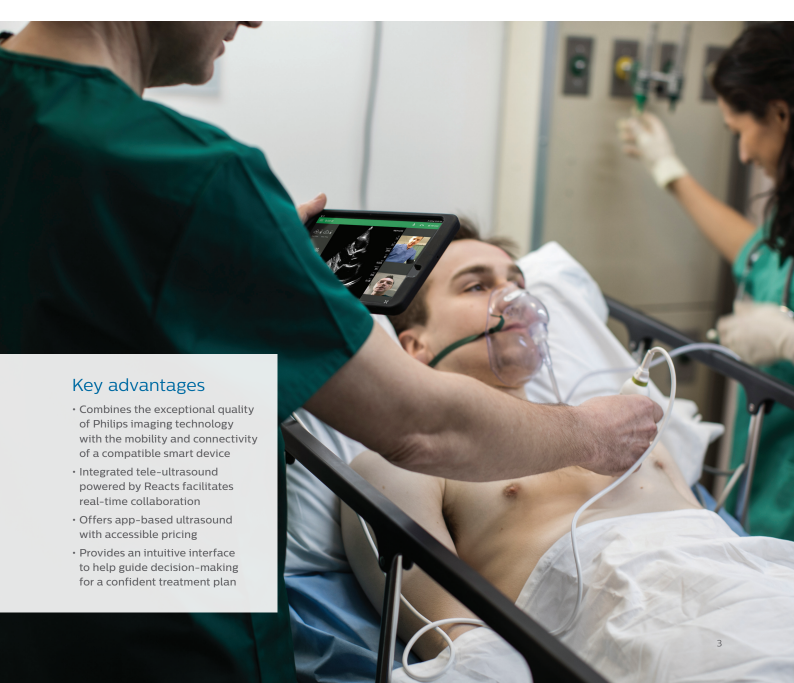
1. Introduction

Get exceptional quality ultrasound imaging on your compatible smart device with Lumify, the newest app-based ultrasound solution from Philips. It's a dependable and comprehensive solution that brings simplicity, mobility and flexibility to point-of-care ultrasound technology.

1.1 Applications

- · Abdominal
- Obstetrical/Gynecological
- Gallbladder
- \cdot Lung
- · Soft tissue

- Vascular
- Cardiac
- · FAST
- Musculoskeletal (MSK)
- Superficial



2. System overview

2.1 System architecture

- · Next-generation micro-digital broadband beamformer
- · Microfine 2D focusing with dynamic focal tuning
- · Dynamic range up to 170 dB (full-time input)
- · 65,536 digitally processed channels
- · SonoCT real-time beam-steered compound imaging
- · XRES adaptive image processing
- AutoSCAN: no-touch continuous intelligent optimization for 2D
- · Gray shades: 256 (8 bits) in 2D
- Acquisition frame rate: up to 79 frames per second in high frame rate mode (dependent on field of view, depth and angle)
- Power save mode that automatically senses when you are not actively scanning and reduces frame rate then automatically resumes full rate when you resume scanning
- · Tissue Harmonic Imaging

2.2 Imaging modes

2D mode

- · Microfine 2D focusing
- AutoSCAN
- Digital reconstructed zoom up to three times with pan capability with intuitive multi-touch control
- Cineloop image review (up to 10 second loop length)
- 256 (8 bits) discrete gray levels Philips microfine 2D focusing
- · Intuitive "Pinch" to zoom and "Touch" to pan image
- Full-screen mode
 - Available in live-imaging or review

Color Doppler

- \cdot Gain 0 to 100 in steps of one
- Cineloop review
- · Velocity display
- \cdot Touch-controlled color Region of Interest: size and position
- · Touch-controlled color steering
- Maps, filters, color sensitivity, scale, line density, smoothing, echo write priority, color persistence, gain and baseline optimized automatically by preset

M-mode

- · Available on all transducers
- · Time markers: 0.2 seconds
- · Simultaneous live 2D image

2.3 Image optimization

SonoCT real-time compound imaging

- High precision beam-steered image compounding acquires additional tissue imaging information compared to orthogonal beams and reduces angle-generated artifacts
- · Enhanced needle visualization
- · Multiple beam-steered lines of sight
- Operates in conjunction with harmonic and XRES imaging

Tissue Harmonic Imaging

- System processing of second harmonic frequencies (nonlinear energy) in tissue
- Extends high performance imaging capabilities to most patient body types
- · Available in 2D imaging mode
- Image display with reduced artifacts

XRES adaptive imaging processing

- · Enhances images without altering the image resolution
- Reduces artifacts, enhances contrast resolution, visibility of tissue texture patterns and border definition
- Available in 2D, zoom, post-freeze and when capturing loops
- · Applied to grayscale 2D image data
- Specifically optimized for each clinical application

AutoSCAN intelligent optimization

- · No-touch continuous intelligent optimization
- In 2D mode, automatically identifies tissue type and continuously adjusts TGC and receiver gain to achieve tissue uniformity and brightness

Full-screen mode

· Available in live-imaging or review

2.4 Touchscreen interface

- · Multi-touch user interface
- Alphanumeric QWERTY soft keyboard with Android voice recognition
- · Imaging mode keys: 2D and color Doppler
- $\boldsymbol{\cdot}$ 2D image controls: depth, freeze, gain and power
- · Depth to 30 cm (exam-specific)
- \cdot Measurements: 2D distance calculation; M-mode calculation
- $\boldsymbol{\cdot}$ Color Doppler controls: angle, scale (fast/slow flow) gain
- · Image acquisition keys: review, save image and save loop
- · Annotation controls: text and erase

3. Workflow



3.1 Home screen

- Simplified home screen for quick access to scan, create patient profile and select presets
- Four clinical application presets (C5-2)
- Five clinical application presets (L12-4, S4-1)
- · Main menu
- · Configurable cardiac image orientation

3.2 Display information

- On-screen display of all pertinent imaging parameters for complete documentation, including transducer type and frequency range, active clinical options and optimized presets, display depth, grayscale, color map, color scale, frame rate, 2D gain, color gain, color image mode and patient name
- · Depth to 30 cm (exam-specific)
- Real-time display of Mechanical Index (MI)
- · Real-time display of Thermal Index (TIb, TIc, TIs)
- Annotation text places, moves, erases, modifies or appends typed text and arrows
- Annotation erased with start of new study
- On-display centerline marker aligned with transducer centerline marker
- End Exam closes study and returns user to home screen for efficient workflow
- Network connectivity icon to allow immediate feedback about network condition
- Battery status icon and warning to allow immediate feedback about battery condition (depending on compatible smart device chosen)

3.3 Cineloop review

- Acquisition, storage in memory, and display in real time of up to 10 seconds of 2D and color images
- Images for retrospective review and image selection
- · Slide control of frame-by-frame image selection
- Functions in 2D and color Doppler imaging modes

3.4 Exam documentation

- Input and output ports (depending on compatible smart device chosen)
 - USB port on smart device; uses include connecting the transducer, supporting data transfer and charging
 - Some devices include video output*
 - Wi-Fi/cellular; uses include DICOM networking, emailing exams and network shared drive connection for EMR

3.5 Connectivity

- · Patient data storage on device
- Configurable barcode reader software utilizing device camera
- DICOM modality worklist (query retrieve)
- Direct digital storage of single-frame color and B/W images to internal hard disk
- Direct digital storage of B/W and color loops to internal hard disk
- Ability to export in PC format (MP4 clips, PNG images)
 via email or direct connection to PC
- Extensive image management capability, including thumbnail image review
- Exam directory
- · DICOM image store
- · Export to network share drive
- · User may email patient exams
- Option to configure patient data in the DICOM header and images (not DICOM tags), as well as anonymize PC format images for exported images and loops
- Use Google AnyCast to mirror device screen to secondary display
- Use AnyCast universal Wi-Fi display receiver to mirror device screen to secondary display
- · Modality Performed Procedure Step (MPPS)
- · VISTA compatible
- · Export of DICOM files to storage media.
- \cdot IPv6 compatible

3.6 Measurements

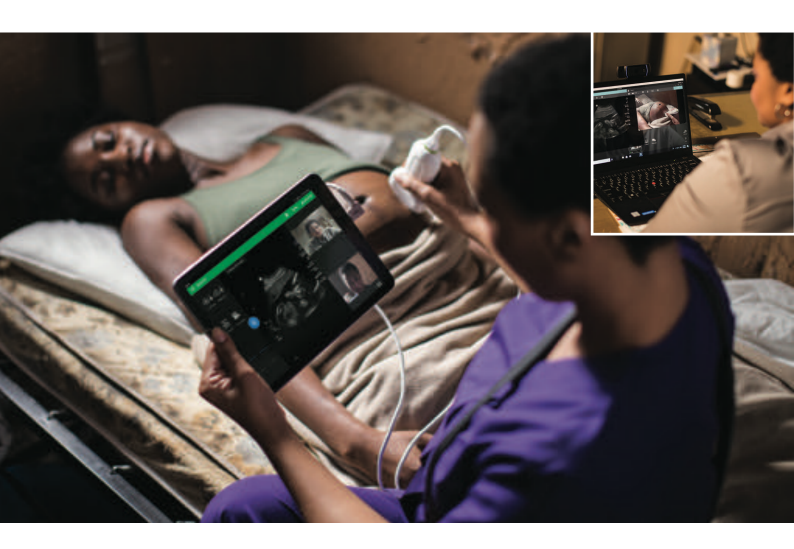
- · Multiple distance calipers
- \cdot Ellipse tool
- · 2-beat M-mode fetal heart rate calculation
- \cdot 4-measurement OB Fetal Growth/Age calculation
 - Based on Hadlock 1985

^{*} Specific capabilities such as internal storage size, ports, video connection, and cellular connectivity depend on the specific user-selected host smart device.

4. Integrated tele-ultrasound

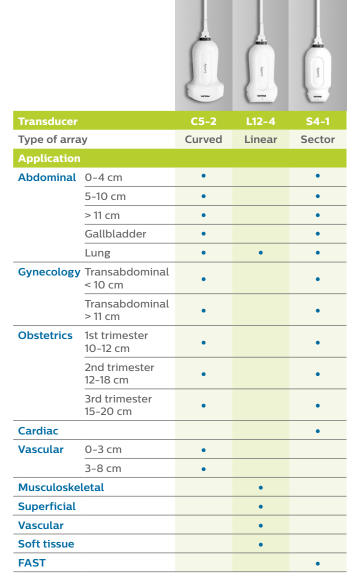
Lumify integrated tele-ultrasound powered by Reacts enables a live ultrasound stream to be shared with another Reacts user on their Lumify system, mobile device, or computer for real-time collaboration:

- · Face-to-face video sharing
- · Live ultrasound streaming
- · 2-way audio sharing
- · 2-way virtual pointer
- · Private encrypted network for HIPAA and PHIPA compliance



5. Transducers

5.1 Transducer application guide





Curved array

C5-2 broadband curved array

- · Weight: 136 g/4.8 oz (without cable)
- Dimensions: 11.4 cm x 4.5 cm/4.5 in x 1.8 in (L x W)
- Automatically optimized focal zone based on preset focal zone
- · Continuous dynamic receive focusing
- 128 elements
- 5 to 2 MHz extended operating frequency range
- · 67.5° field of view
- High-resolution imaging for abdomen, gallbladder, lung and Ob/Gyn applications
- Supports 2D, color Doppler and Tissue Harmonic Imaging
- · Lightweight replaceable USB cable

Linear array

L12-4 broadband linear array

- · Weight: 108 g/3.8 oz (without cable)
- Dimensions: 11.4 cm x 4.5 cm/4.5 in x 1.8 in (L x W)
- Automatically adjusted focal zone based on preset focal zone
- · Continuous dynamic receive focusing
- 128 elements
- \cdot 4 to 12 MHz extended operating frequency range
- · 34.5 mm field of view
- High resolution imaging for lung, musculoskeletal, soft tissue, superficial and vascular applications
- Supports 2D, color Doppler and Tissue Harmonic Imaging
- · Lightweight replaceable USB cable

Sector array

S4-1 broadband sector/phased array

- · Weight: 96 g/3.4 oz (without cable)
- Dimensions: 10.2 cm x 5.1 cm/4 in x 2 in (L x W)
- Automatically adjusted focal zone based on preset focal zone
- · Continuous dynamic receive focusing
- 64 elements
- 1 to 4 MHz extended operating frequency range
- 90° field of view
- High resolution imaging for lung, echo, abdominal, Ob/Gyn and FAST applications
- Supports 2D, color Doppler and Tissue Harmonic Imaging
- · Lightweight replaceable USB cable

6. Physical specifications

Localization options

Software – Danish, Dutch, English, French, German, Italian, Norwegian, Portuguese, Simplified Chinese, Spanish and Swedish

Training and user documentation

Danish, English, Finnish, French, German, Italian, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Traditional Chinese and Vietnamese

Electrical safety standards

- IEC 60601-1, Medical Electrical Equipment: General requirements for safety, including all applicable collateral and particular standards, as well as all applicable deviations
- IEC 60601-1-2, Collateral Standard, Electromagnetic compatibility requirements and test
- IEC 60601-2-37, Particular Requirements for the basic safety and essential performance of ultrasonic medical diagnostic and monitoring equipment
- ANSI/AAMI ES60601-1, Medical Electrical Equipment: General requirements for basic safety and essential performance

Environmental standards

- · Home Healthcare standard (60601-1-11)
- EMT standard (60601-1-12)
- · Military standard for helicopter RTCA DO-160G

Agency approvals

• CE Mark in accordance with the European Medical Device Directive issued by British Standards Institute (BSI)



© 2018 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.



philips.com/lumify

Printed in The Netherlands. 4522 991 35321 * APR 2018