



**PHILIPS**

Ultrasound

Lumify with Reacts

# Live integrated tele-ultrasound Real-time collaboration

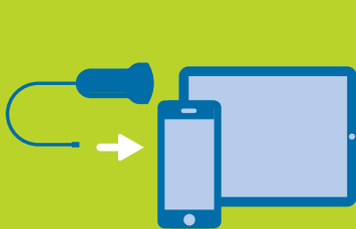
## Because the world moves in real time

Turn your compatible device into the most connected and collaborative ultrasound system ever. Philips Lumify integrated tele-ultrasound powered by Reacts collaborative platform is ultraportable ultrasound that lets health professionals collaborate with real-time two-way video and audio calls, and live ultrasound streaming with virtual guidance.

Philips Lumify with Reacts allows collaboration in real time to bring clinicians together in education, emergency, and remote settings in ways not previously possible. There's always a way to make life better.

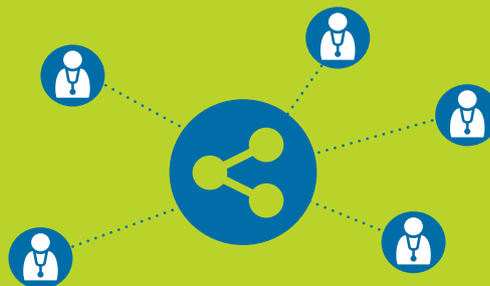
# Ready when you are

Philips Lumify is the app-based mobile ultrasound system that brings Philips-quality imaging to your compatible smart device. Our accessible pricing makes it easy to get started. And now with Reacts integrated technology, you have the capability for live integrated tele-ultrasound over a secure connection.



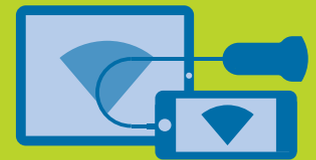
1

**Connect**  
the Lumify transducer to your compatible smart device.\*



2

**Gain complimentary access**  
to Reacts by redeeming and/or sharing your Reacts access codes to build your network.



3

**Scan and launch**  
Reacts session.



## Simultaneous so you're in sync

With real-time two-way video and audio calls, and live ultrasound streaming, Philips Lumify with Reacts allows collaboration virtually anywhere.



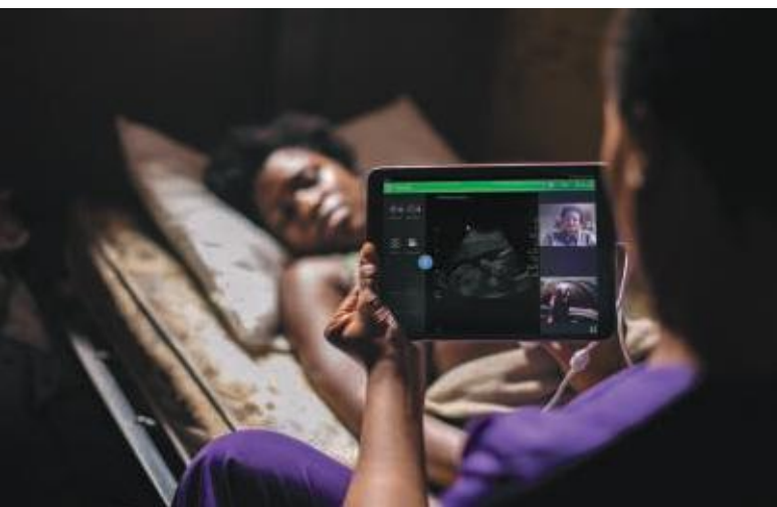
## Education

Real-time learning. Instruct a student using virtual guidance and communication so learning can happen quickly and efficiently.



## Emergency

Real-time readiness. Discuss a patient's condition in transit to optimize the care delivery at the receiving facility.



## Remote

Real-time collaboration. Gather second opinions and inform timely decisions related to patient care

For more information about Lumify with Reacts visit:  
[www.philips.com/lumifywithreacts](http://www.philips.com/lumifywithreacts)

