

Collaboration Live

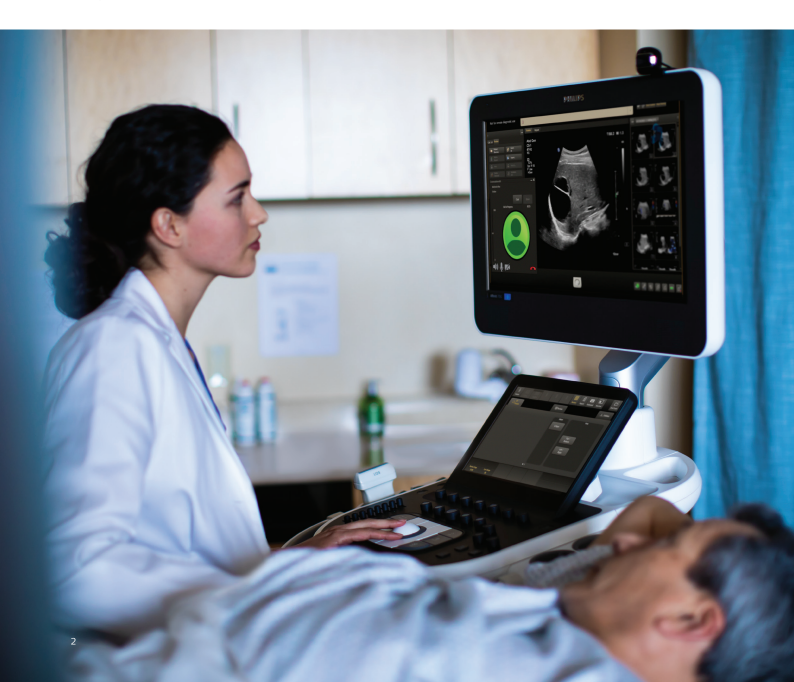
Increasing demands on health systems put added pressure on care teams that are already stretched. The need to do more with less, rising case complexity and additional care settings put challenges with staffing, skill variability and standardization into sharp focus.

Extend your team's capabilities

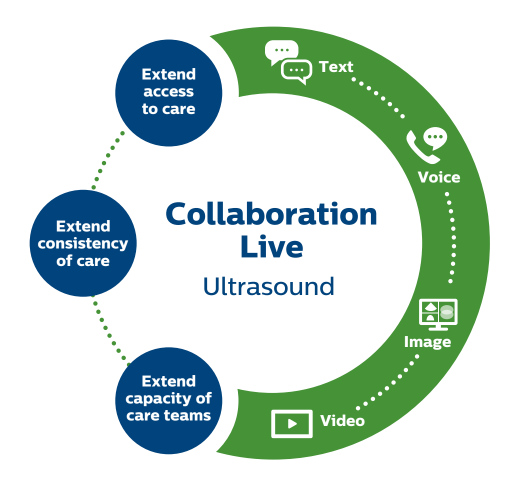
Philips Collaboration Live lets users quickly and securely talk, text, screen share and video stream directly from the ultrasound system to wherever you are, allowing you to extend your team without expanding it.*

Give care team members access to on-demand experts for real-time guidance with remote system control, decision support on complex exams and training on care protocols. Now your team can finally be in multiple places at once, allowing you to enhance patient and staff experiences, improve workflow efficiencies and drive better outcomes.

* Contract required. For use with Philips Affiniti or EPIQ ultrasound systems release 6.0 or higher. Collaboration Live is designed to enable clinical collaboration and consultation. The tool is not intended for remote diagnostic use.



On-demand answers to your challenges



Collaboration Live delivers real-world value

- Remotely connect with staff in real time during an exam
- Respond instantly to a question or concern from anywhere
- Drive workflow efficiency through standardization
- Save valuable personal protective equipment during a pandemic by remotely communicating
- Provide real-time support for complex exams or remote staff training

Collaboration Live can drive workflow efficiency... and it can expand our care to other outreach areas [where] sonographers are struggling.

Dr. Pei-Ni Jone,

Associate Professor of Pediatrics, University of Colorado Director of 3D Echocardiography and Pediatric Cardiologist Children's Hospital Colorado



Real-time access to patient images allows you to support your staff from anywhere.

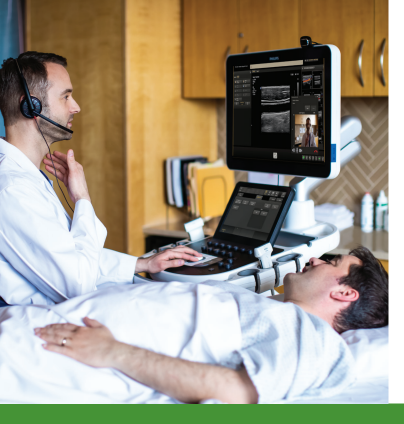
Extend access to care

Communicate in real time from anywhere

Whether in a hospital, clinic or remote satellite office, Collaboration Live lets you remotely and securely communicate with your team and patients in the moment through the ultrasound system – wherever you are.

A 30-patient study demonstrates major benefits of Collaboration Live

- Collaboration Live enabled 100% of patient consultations to be conducted using tele-health¹
- 100% of patients felt they had better access to healthcare through tele-health delivered with Collaboration Live¹
- Physician assessment found that 90% of consultations were equivalent to an in-person visit¹



Extend consistency of care

Standardization helps you deliver quality care efficiently

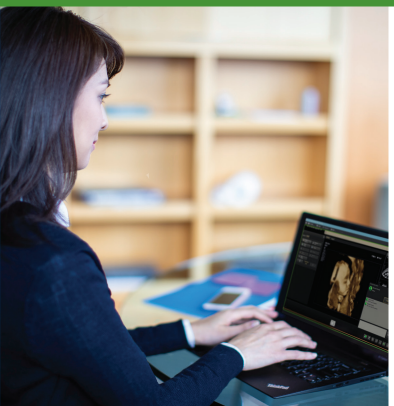
Whether today is their first day on the job or they have years of experience, care team members need to provide quality care consistently. Achieve the same standard of care throughout your system with remote support for daily workflow, real-time guidance on complex exams and training on care protocols.

Help enable care to be consistently delivered across your practice.

66 Collaboration Live enables our department to extend capacity of our care teams and significantly improve consistency of exam protocols and workflows.

Dr. Yanick Beaulieu

Cardiologist, Echocardiography and Critical Care Physician Hôpital du Sacré - Coeur de Montréal Head of Clinical Science for Philips Ultrasound





Extend capacity of care teams

The right expertise regardless of location

Deploy the right expertise when and where you need it. Remote guidance and decision support allow you to eliminate time wasted in switching physical locations, as well as limit exposure to infectious patients, while increasing productivity and improving the experience for your care teams and patients.



Give care team members access to on-demand, realtime guidance and decision support from anywhere.



Example of what consulting peers would see on their computer screen when the monitor is shared during a call.

66 Collaboration Live can help assure that each patient receives the best care, regardless of location.

Daisy Gonzales,

BS, RDMS, RVT, RMSKS Lead Sonographer Midstate Radiology Associates Manage resources while providing a positive experience for patients

100% of patients in the study said they were satisfied with the quality of their care, and would use Collaboration Live for telemedicine again¹

of patients felt they experienced a reduction in time and travel when Collaboration Live was used to deliver their healthcare¹

As easy as 1, 2, 3

It's simple for teams to get started with Collaboration Live.



Click the Collaboration Live icon on the ultrasound system to see which contacts are available.

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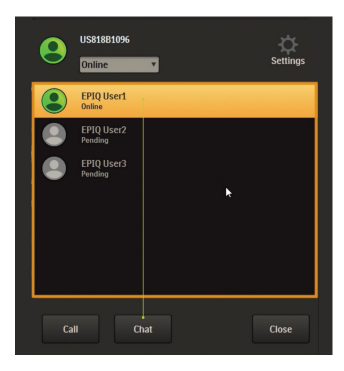
Initiate a secure video, voice call or text chat with one click. Once connected, share the monitor.



Move the Collaboration Live window anywhere on the screen or minimize it entirely for a greater view of the screen.

Extend your team

See how Collaboration Live can help your care organization extend its team with on-demand expertise for real-time guidance to improve patient and staff experiences, enhance workflow efficiency and drive better outcomes.









1 Prospective study of 30 subjects undergoing routine obstetric ultrasound imaging, New Mexico, USA. Michael S. Ruma, et al., The Use of a Novel Telemedicine Tool in Perinatology [abstract]. 30th ISUOG World Congress, 2020.

Results from case studies are not predictive of results in other cases. Results in other cases may vary.

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