

PHILIPS

Ultrasound

Connected expertise.
Clinical excellence.

Collaboration Live

Remote collaboration. Real-time confidence.

Live from your ultrasound system

What if you didn't have to leave your ultrasound system – or reach for another device – to remotely communicate and collaborate about an exam? What if you could share images and live stream right from the system to aid your consultation? Think of the time you'd save, and how easy it would be to get clinical and technical support right when it's most useful.

In today's globalized world, live video, voice, image and text enhance our daily interactions in many ways. Philips Collaboration Live harnesses the power of these

communication forms to help you drive productivity and efficiency in the ultrasound lab.* Through your EPIQ or Affiniti ultrasound system,** Collaboration Live empowers you to communicate and collaborate with colleagues or Philips technical and clinical support teams. As a result, the solution allows you real-time access in the moment you need it to increase collaboration with your peers, enable efficient remote service support, or provide flexible clinical and training options for you and your staff. Most of all, Collaboration Live brings you closer to your teams and our experts.



* Contract required.

** Release 6.0 or higher.

Improving communication and collaboration has never been more essential

Collaboration Live helps you overcome daily challenges.

- Consult on complex exams
- Enable standardized care across locations
- Maintain proficiency on your ultrasound system
- Access real-time applications and technical expertise



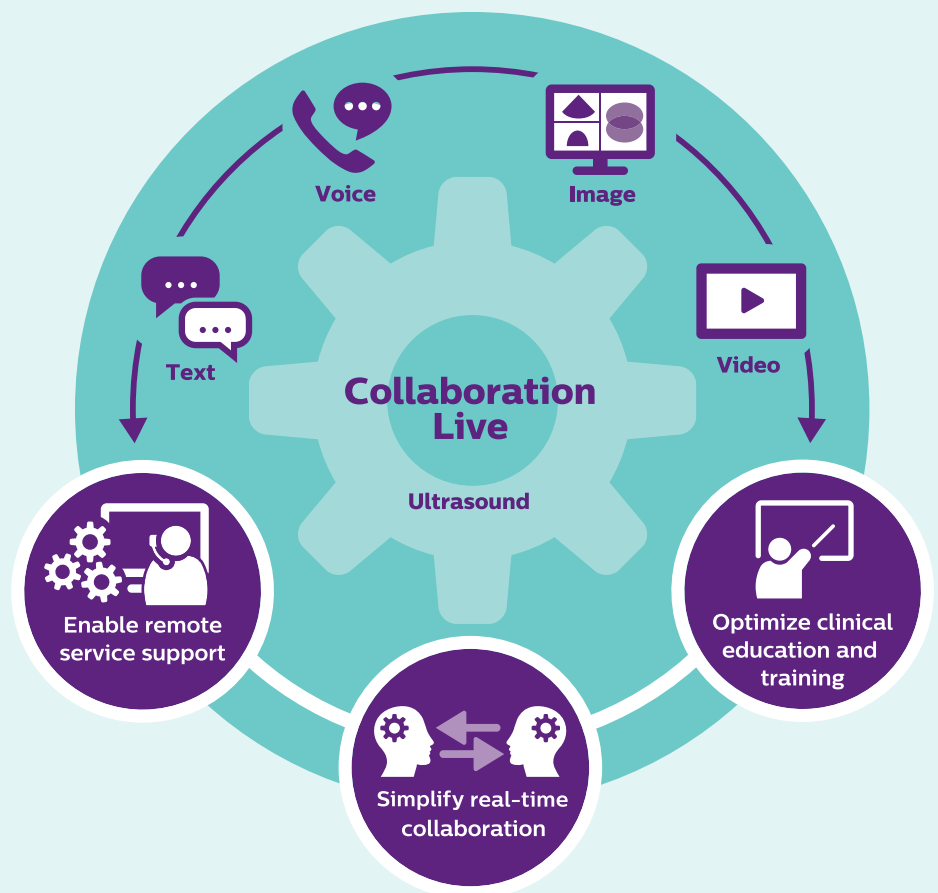
Easily reach out when it's most important

Collaboration Live is embedded within EPIQ and Affiniti ultrasound systems to allow you to communicate in various ways with the contacts you select.

- **Text chat**
- **Voice call**
- **Live webcam video stream**
- **Ultrasound monitor sharing with remote system control**

Real-time connection opens up opportunities for you and your team.

- **Remote technical or clinical support directly on your ultrasound system**
- **Real-time collaboration within your department, hospital or network**
- **Remotely delivered clinical education**



Flexible access to expertise

Collaboration Live will help you to make the most of your ultrasound system by allowing for remote service support, fostering collaboration on complex exams, and enhancing cost-effective clinical education and training.



Enable remote service support

Maximize uptime with remote service resolution



Simplify real-time collaboration

Enable standardized care across locations*



Optimize clinical education and training

Reduce travel costs and increase schedule flexibility through remote training



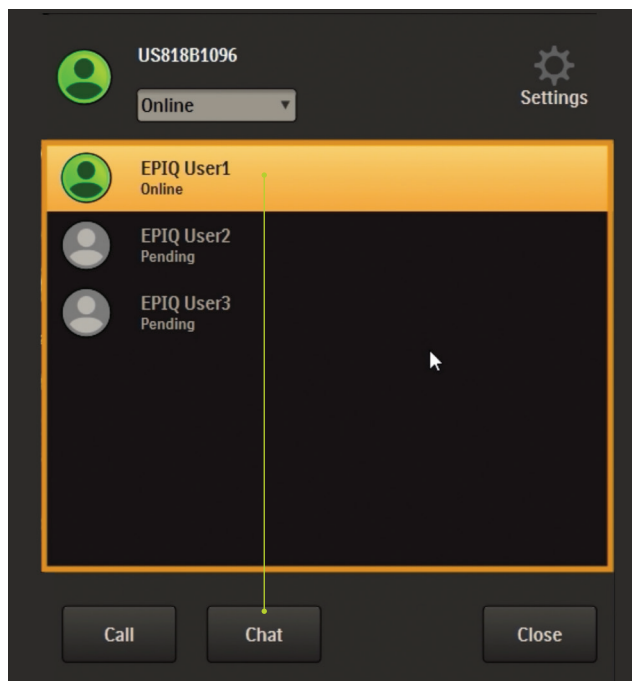
*Collaboration Live is designed to enable clinical collaboration and consultation. The tool is not intended to be used for remote diagnostic purposes.

As easy as 1, 2, 3

With an intuitive user interface, it's simple to get started with Collaboration Live.

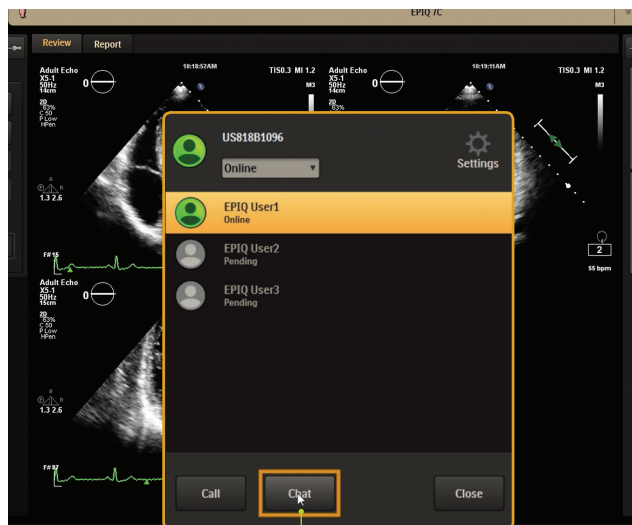
1

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



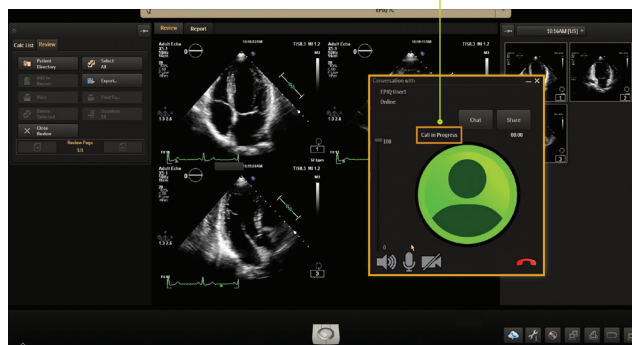
2

Initiate a video, voice call or text chat with one click. Once connected, you have the ability to share the monitor or allow remote control.



3

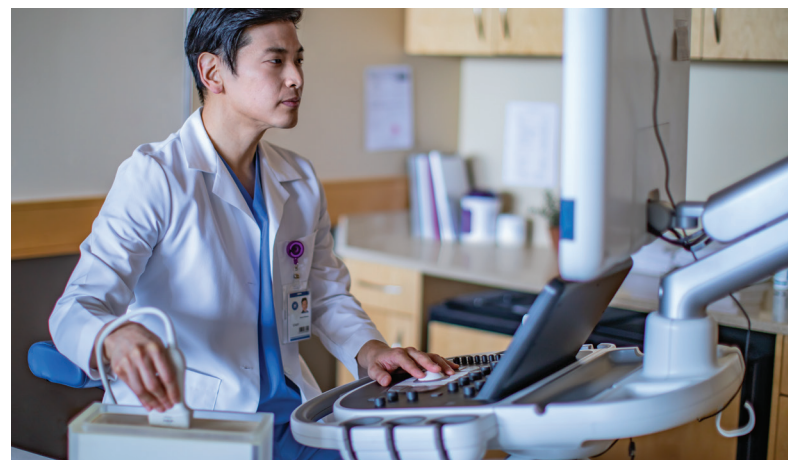
Move the Collaboration Live window anywhere on the screen or minimize it entirely.



Expand access to your team **beyond** the exam room

Connecting to your colleagues to consult on a complex ultrasound exam has never been easier than with Collaboration Live.

Collaborating when and where communication is required can enhance speed of care which can increase patient satisfaction, while minimizing operational costs.*

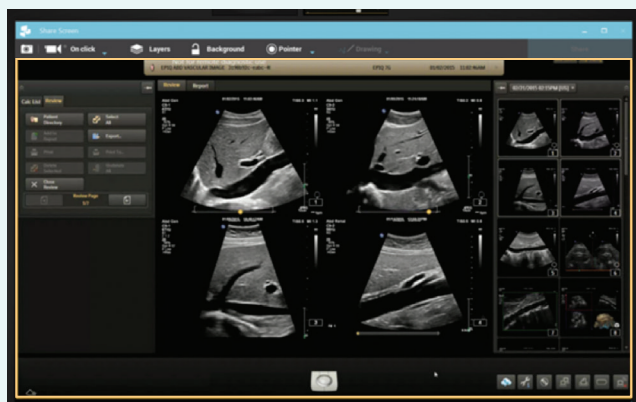


Increase collaboration during an exam

The consulting peer can remotely view a real-time stream of the ultrasound system monitor. Both parties can communicate live via text, voice and video for proper guidance during the exam while being sensitive to the patient.

Greater flexibility means more options for your team

Your questions can be answered more rapidly when you have access at your fingertips to Philips application specialists and remote service engineers. Reaching out directly from your ultrasound system offers new levels of flexibility for your staff.



Collaboration Live also allows biomedical engineers or technical support personnel to provide real-time assistance for your ultrasound system to help reduce downtime.

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

* Collaboration Live is designed to enable clinical collaboration and consultation. The tool is not intended to be used for remote diagnostic purposes.



Training, right where you need it

What your colleagues are saying

51% of healthcare providers surveyed believed **Collaboration Live would support clinician-to-clinician consultation during an exam.**¹

68% of healthcare providers surveyed believed **Collaboration Live would support remotely delivered application support and training.**¹

66% of healthcare providers surveyed believed **Collaboration Live would support remotely delivered ongoing clinical education courses.**¹

Training is essential for your team, and it presents unique scheduling and budgetary challenges. Collaboration Live is designed to optimize clinical education and training. Accessing remotely delivered clinical education through your ultrasound system allows for personalized hands-on sessions that focus on your specific needs.

With tools such as asset sharing, pointers and two-way live video feed, it's easy to improve accessibility to interactive education and training.* Help ensure that your staff maintains a standardized level of knowledge and expertise while maximizing schedule flexibility and decreasing travel costs.

Maintain proficiency on your ultrasound system

* All services may not be available in all geographies. Please check with your local representative.

1. Results obtained from quantitative research study completed in July 2017 by IPSOS, an independent market research firm. The research included a total of 107 healthcare providers (department heads and ultrasound users) from four countries.

