

Quick Start Guide

ACP Mentorship Program: Kosmos and 19Labs

Connecting to a Mentorship Session:

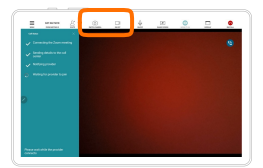


Figure 1.1



Figure 1.2

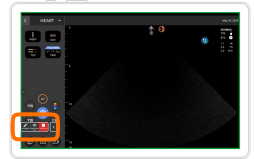


Figure 1.3

- 1. Turn on Device. Ensure you are connected to Wi-Fi.
- 2. On the 19Labs home screen, tap on clinics, located on the bottom navigation bar.
- Find and tap on the mentor you have a scheduled session with. This will prompt the Mentor to receive an invite to join you in the call.
- 4. Turn on Camera, located along the top of the screen with the tools and navigation menus. (See figure 1.1)
- Under switch camera, select front or back Camera. Start the call with the front camera and set a plan for the scanning session with your mentor.
- Once you are ready to scan, change the camera to the back camera. The camera will face away from you allowing you to show the mentor your probe placement on the patient.
- To start scanning with Kosmos, tap the three-bar menu in the upper-left-hand corner of the screen. Scroll down to the "Advanced measurements Menu" and select the Kosmos device.
- 8. Once on the Kosmos home screen, connect the probe if it isn't already connected. You will then be on the Kosmos home screen with the appropriate presets for the probe available to top (Cardiac, Abdomen, MSK, etc.), you can start scanning. Please note: To switch probes during your scanning session, you must be on the home page or in the exam review page and not actively scanning. (See figure 1.2)
- When you are ready to start scanning select the preset for the appropriate exam type and enter the active scanning screen.
- 10. Enable annotation by clicking the hidden box in the bottom left of your screen, then click the pencil icon after the hidden menu expands. This will allow both you and your mentor to annotate on the screen. (See figure 1.3)
- 11. To change the camera during scanning, tap the floating blue and white phone icon and select back to call. From there you can switch camera setting. To return to scanning, tap on the menu button in the upper left-hand corner and select Kosmos under the Advanced Measurements again.
- 12. If you would like to review images stored on your tablet during a mentorship session, go to the Kosmos home screen and click on the EXAMS button and select the stored exam containing the images you wish to review.

Scanning with Kosmos Outside of a Mentorship Session:

- 1. Turn on device and connect probe.
- 2. Tap ultrasound on the bottom navigation bar.
- 3. Select Kosmos application.

Reviewing Images:



Figure 2.1

To review images during an active exam: For each preset, the review button is in the bottom left-hand corner of the screen. The number denotes the number of clips and images stored in the current exam. (See figure 2.1)

To review images after a completed exam: From the home screen, tap on the exam list. The most recent patient will be listed at the top of the page. By tapping on the name of the patient or the date of the exam, you will be brought to the exam review page.

Exporting Images and Exams:



Figure 2.2

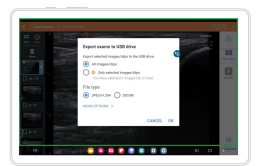


Figure 2.3

In exam review, disconnect the probe. Insert USB-C drive into tablet and select USB Export. Select desired export image settings. (See figure 2.2)

To export from the exam list, ensure USB-C is connected. Select exams by tapping on the circle with the patients first initial that is located to the left of the patient's name. Once all exams that are to be exported are selected, tap on the USB icon in the top orange navigation bar. Select desired export image settings. (See figure 2.3)

Contact

Customer Support

Call 1-844-854-0800 Email service@echonous.com

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