



# Quick Guide

## Lumify Diagnostic Ultrasound System

English

**PHILIPS**



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## About This Guide

Use this *Quick Guide* to help you perform an ultrasound exam step-by-step. For more information, see the *User Manual*.

Most images of the display show the English interface. Use the images for visual reference. Your display may differ.

For your records, retain this *Quick Guide*. It contains labeling information for the Lumify Diagnostic Ultrasound System.

## Conventions

These terms are used in this *Quick Guide*:

Term	Description or Action
Image/image area	Ultrasound-scan area on the imaging display
Imaging display	Information displayed on the screen of your device
Select, deselect	Touch an object on the display to highlight, activate, or deactivate the object

These numbering styles are used in this *Quick Guide*:

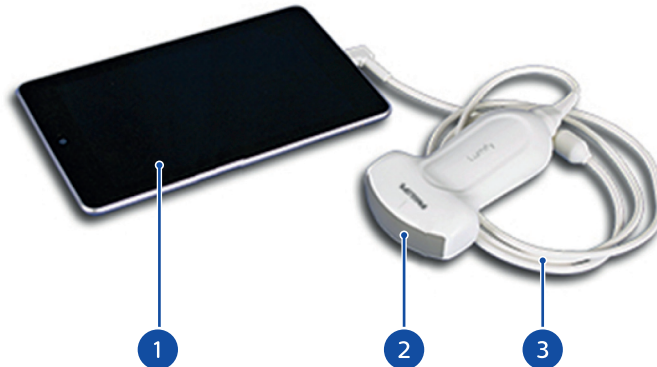
Style	Description
①	Indicates a system component or a display element
②	Indicates a step and control location or system component associated with the step shown in an illustration
③	Indicates a step with no callout on an illustration

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## System Components

These components are common to Lumify systems for both Android and iOS devices.

- 1 Lumify-compatible mobile device
- 2 Transducer
- 3 USB transducer cable



## System Components (iOS Devices Only)

These components are exclusive to Lumify systems for iOS devices.

- 1 Case for 9.7-in iPad
- 2 Case for iPhone X and XS
- 3 Case for iPhone 7 and 8
- 4 Adhesive mounting plate
- 5 Lumify Power Module (LPM)
- 6 Charging cable
- 7 Rigid connector (for use with Lumify mobile device cases for iPhone and iPad)
- 8 Flexible cable



## Connecting a Transducer (Android Devices Only)

- 1 Connect the USB Micro-B connector of the USB transducer cable, indicated with an arrow, to the receptacle on the transducer.
- 2 Slide the connector housing toward the transducer, until it fits snugly in place.
- 3 Insert the right-angle connector of the USB transducer cable into the USB receptacle of your device.
- 4 If prompted, select **Use By Default for This USB Device**.
- 5 Touch **OK**.



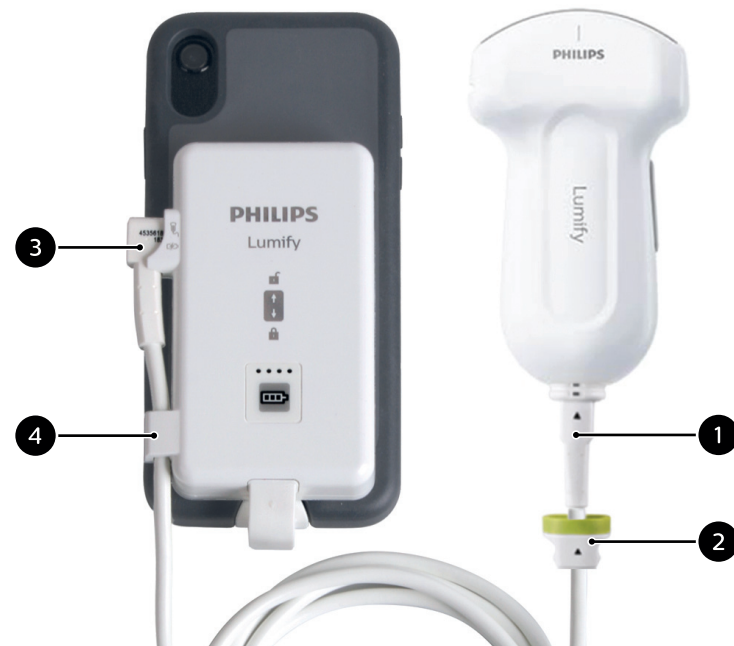
## Attaching the Lumify Power Module (iOS Devices Only)

- ① Insert the mobile device into the Lumify mobile-device case.
- ② Attach and lock the Lumify Power Module (LPM) to the back of the Lumify case.
- ③ Connect the LPM to the mobile device with the rigid connector.



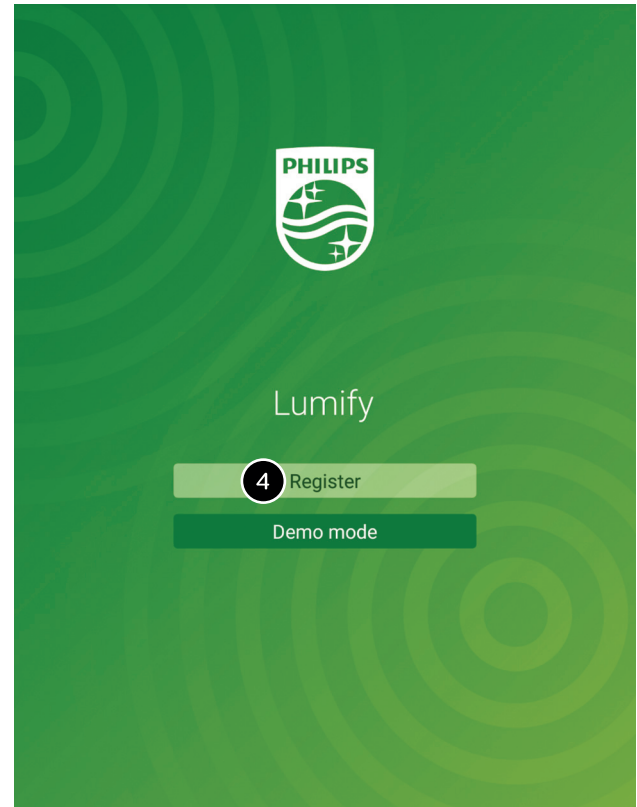
## Connecting a Transducer (iOS Devices Only)

- 1 Connect the USB Micro-B connector of the USB transducer cable, indicated with an arrow, to the receptacle on the transducer.
- 2 Slide the connector housing toward the transducer, until it fits snugly in place.
- 3 Insert the right-angle connector of the USB transducer cable into the transducer receptacle of the Lumify Power Module (LPM) on the back of your device.
- 4 Press the transducer cable into the cable clip on the LPM.
- 5 If prompted, select **Accept** to launch the Lumify application.
- 6 Touch **OK**.



### Registering Transducers

- ① If the Lumify app is not on your device, download and install it.
- ② Start the Lumify app.
- ③ Read the **Terms and Conditions**, and then touch **I Agree**.
- ④ If available, touch **Register**.
- ⑤ Connect your Philips transducer to your device and follow the on-screen prompts.
- ⑥ (Android devices only) To redeem or share your Reacts access codes, see “Redeeming or Sharing Reacts Access Codes” on page 28.



## Imaging Controls

For information on Reacts controls and status icons, see “React Controls and Status Icons” on page 26.

Control	Description
	Calculates the estimated fetal weight (EFW) from the abdominal circumference ( <b>AC</b> ) of the fetus (Android devices only).
	<b>Annotate</b> adds a label to the acquired image (Android devices only).
	Calculates the estimated fetal weight (EFW) from the biparietal diameter ( <b>BPD</b> ) of the fetus.
	Displays a centerline on the imaging display.
	<b>Clear All</b> removes all measurements performed on the acquired image.
	<b>Confirm Measurement</b> performs fetal analysis from the selected calculation.

Control	Description
	<b>Depth</b> adjusts the distance from the face of the transducer to the deepest point on the displayed image.
	Displays two calipers for a 2D <b>Distance</b> measurement from the length of a straight line between the two points.
	<b>Ellipse</b> displays an ellipse for area and circumference measurements.
	<b>End Exam</b> completes the exam.
	<b>Fast Flow</b> overlays a color box, with a high color scale for arterial flow, on the 2D image.
	Calculates the estimated fetal weight (EFW) from the femur length ( <b>FL</b> ) of the fetus (Android devices only).

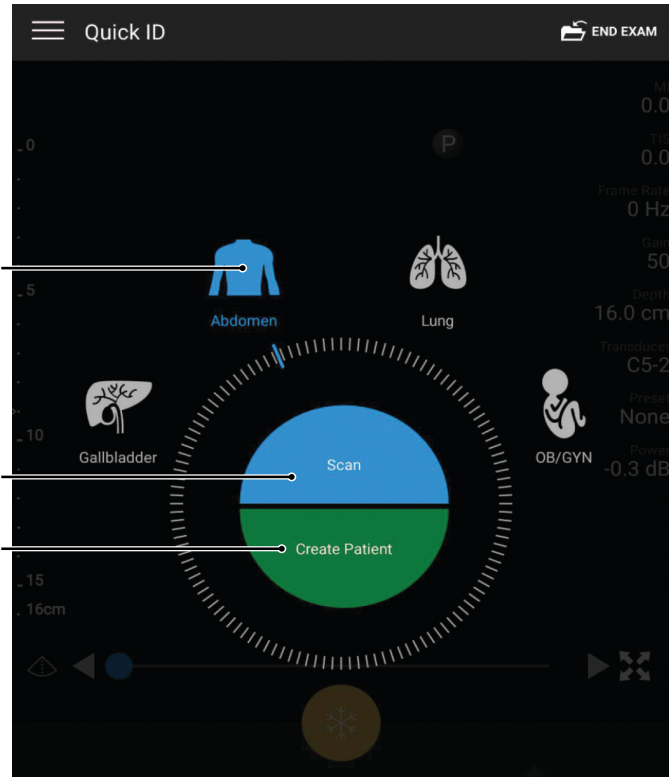
Control	Description
	Displays the ultrasound image in full-screen view.
	Freezes the image.
	Unfreezes the image.
	<b>Gain</b> adjusts the image brightness and contrast.
	Calculates the estimated fetal weight ( <b>EFW</b> ) from the head circumference ( <b>HC</b> ) of the fetus.
	Calculates the last menstrual period ( <b>LMP</b> ) and estimated due date ( <b>EDD</b> ) (Android devices only).
	<b>Measure</b> initiates the 2D distance or 2D ellipse measurement tools.

Control	Description
	<b>MMode</b> displays the M-line on the 2D image, and the movement of the anatomy along that line in an M-mode trace.
	Returns to a standard display after full-screen viewing.
	<b>Save Image</b> acquires an image from the current exam.
	<b>Save Loop</b> acquires a loop from the current exam.
	<b>Slow Flow</b> overlays a color box, with a low color scale for venous flow, on the 2D image.

## Starting Exams

Before starting an exam, verify that your device has sufficient charge. On iOS devices, also verify the charge on the Lumify Power Module (LPM).

- ① Connect a transducer to your device.
- ② (iOS devices only) The LPM turns on automatically when a transducer is connected. If necessary, you can turn on the LPM by pressing the button on the back. The lights indicate the amount of charge.
- ③ On the **Scan/Create Patient** display, touch an exam preset. The presets on the **Scan/Create Patient** display are transducer-dependent.
- ④ To create a temporary Quick ID and start scanning immediately, touch **Scan**.
- ⑤ To manually enter patient information before you begin scanning, touch **Create Patient**, enter the patient information, and then touch **Start Exam**.



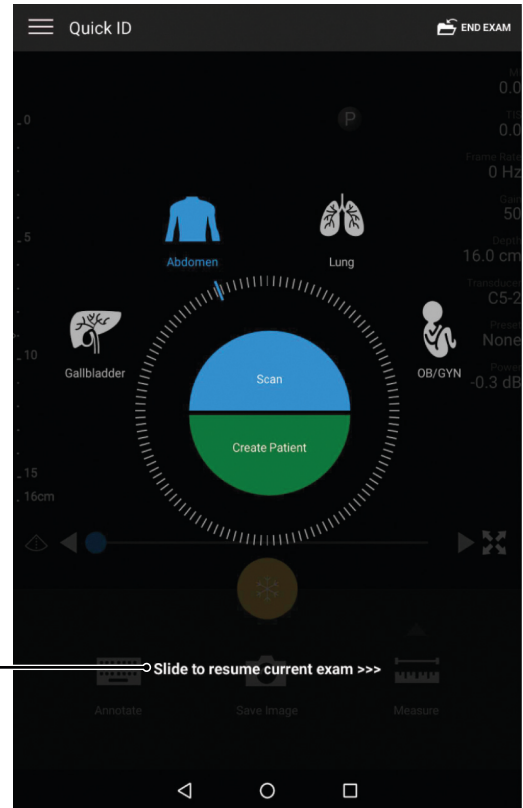
## Resuming a Paused Exam

If you leave an exam or close the system, you can return to the open exam within 24 hours by doing one of the following:

- ① Touch  and select **Current Exam** .
- ② On the **Scan/Create Patient** display, swipe the screen from left to right.

### NOTE

After 24 hours, the system automatically ends the exam.



## Ending an Exam

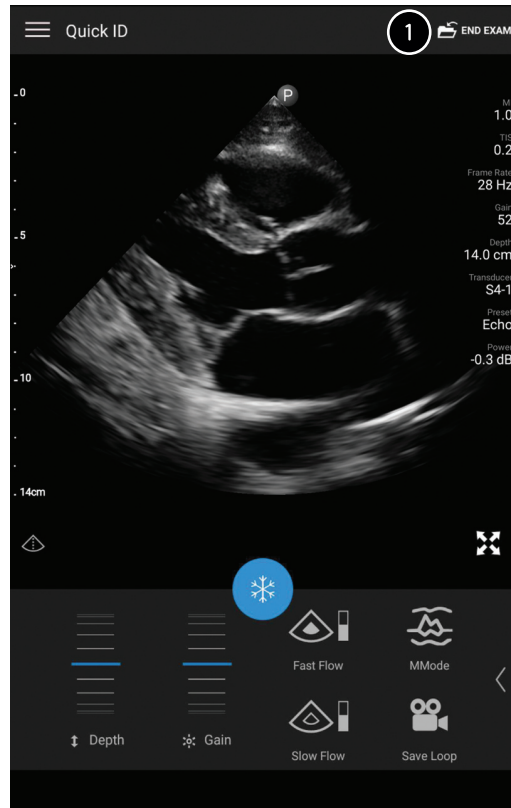
When you are done with an exam, you must end the exam to save images and other exam data.

- 1 On the imaging display, touch **End Exam** 

### NOTES

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- If an exam has been open for more than 24 hours, the system automatically ends the exam.
  - You cannot append images to an ended exam.
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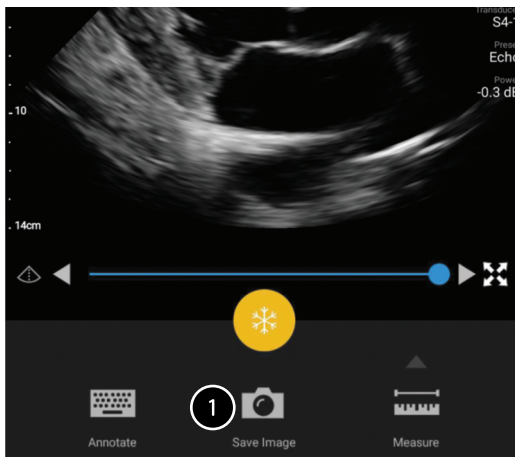


## Acquiring Images and Loops

You can save images and loops from the current exam. The acquired images and loops are saved in the patient exam and become available in Review.

To acquire images:

- 1 Touch **Save Image** . The system beeps when the image acquisition is complete.



To acquire loops:

- 1 Touch **Save Loop** . The system beeps when the loop acquisition is complete.

### NOTE

You can change the **Loop Duration** preset in **Settings**.

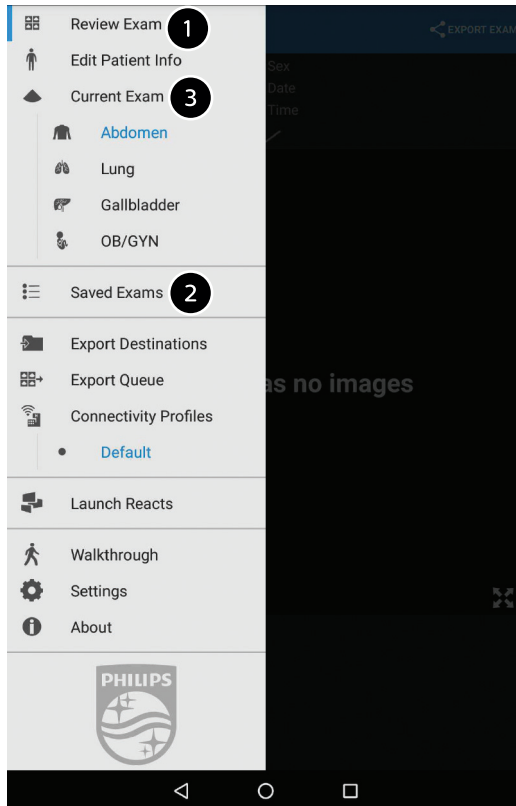
## Reviewing Exams

To start or exit review:

- ① To start Review during an exam, touch , and then touch **Review Exam** .
- ② To start review after an exam is ended, touch , touch **Saved Exams** , and then select the exam to review.
- ③ To exit Review and return to the current exam, touch , and then touch **Current Exam** .

To view or delete images and loops:

- ① To scroll through the thumbnails, drag the thumbnails left or right, or up or down, depending on the screen orientation.
- ② To view a full-size image or loop, touch a thumbnail.
- ③ To delete an image or loop, touch and hold the thumbnail until **Delete** appears. Touch **Delete**.



## Exporting Images and Loops Using E-mail

### NOTE

You must end an exam before you can export or e-mail from it.

### Android Devices

- ① Open a saved exam in Review.
- ② Select the images and loops to export:
  - To select the entire exam, touch **Export Exam** .
  - To select individual images and loops, touch and hold each thumbnail to export until the thumbnail frame is yellow, and then touch **Export Selected** .
- ③ Touch **Email**.
- ④ Read the **Notice** statement and touch **Continue**.
- ⑤ If the **Pick an Email Application to Use** dialog box appears, select an e-mail application from the list and touch **Continue**.
- ⑥ Add recipients and text to the e-mail, and then send the e-mail.

### iOS Devices

- ① Open a saved exam in Review.
- ② Touch **Select**.
- ③ Touch **Select All** or touch each thumbnail that you want to export. The frame of a selected thumbnail is blue.
- ④ Touch **Export**.
- ⑤ Touch **App Share**.
- ⑥ Read the **Notice** statement and touch **Okay**.
- ⑦ Select an e-mail application from the list.
- ⑧ Add recipients and text to the e-mail, and then send the e-mail.

## Exporting Images and Loops to a Network Destination (Android Devices Only)

For information on configuring export destinations, see the *User Manual*.

### **NOTE**

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You must end an exam before you can export or e-mail from it.

- ① Open a saved exam in Review.
- ② Select the images and loops to export: Touch and hold each thumbnail to export until the thumbnail frame is yellow.
- ③ From the **Export Selected**  menu, select an export destination profile. The images, loops, and, if present, **Fetal Age Summary** export automatically.



## Focus Depth and Brightness

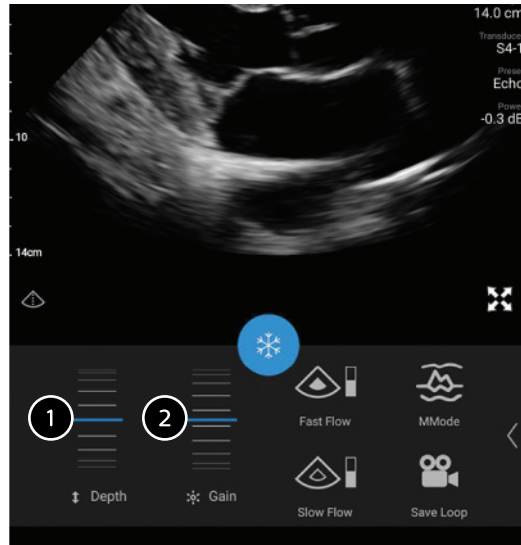
- ① To change the distance from the face of the transducer to the deepest point on the image, use the **Depth**  dial.
- ② To adjust the image gain, use the **Gain**  dial.

## Zoom

- ① To magnify an image, spread two fingers on the image.
- ② To pan the magnified image, drag with one finger.
- ③ To decrease the magnification, pinch two fingers together on the image.

### NOTE

If you spread or pinch inside a color box, you resize the color box instead of zooming.



## Imaging Modes

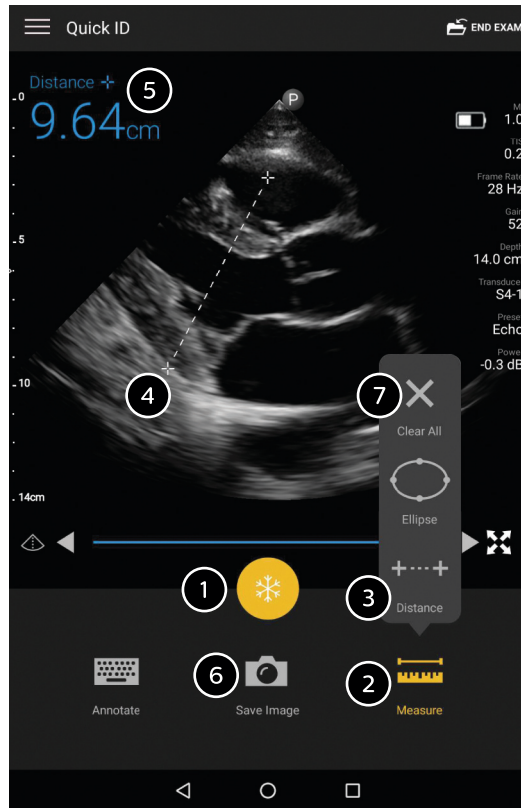
- ① **2D mode** is the most commonly used imaging mode. The image is displayed in grayscale.
- ② In the Color modes, an adjustable color box is overlaid on the 2D image:
  - **Fast Flow**  provides a high color scale for arterial flow.
  - **Slow Flow**  provides a low color scale for venous flow.
- ③ **M-Mode** , provides information about the movement of an area of anatomy.



## 2D Distance Measurements

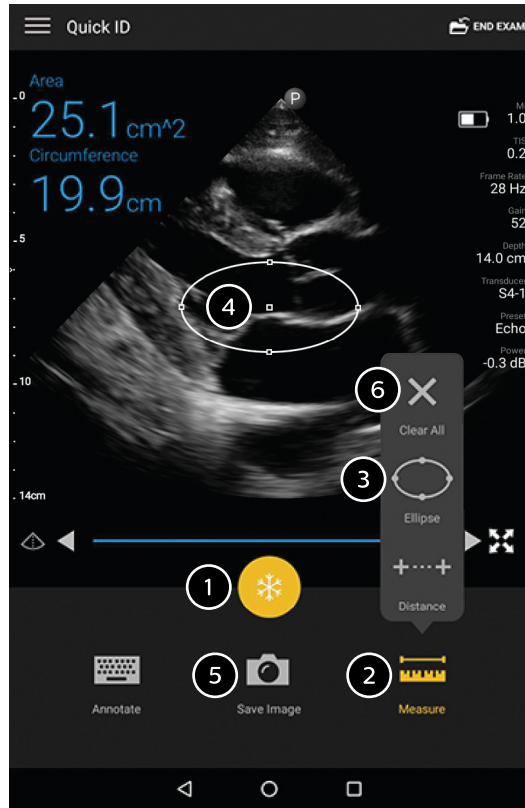
You can add up to four distance measurements on the image.

- 1 Freeze the 2D image you want to measure by touching .
- 2 Touch **Measure** .
- 3 Touch **Distance** . The distance value appears at the top of the image.
- 4 Drag the first caliper into position.
- 5 Drag the second caliper into position. The measurement results update as the distance between the calipers changes.
- 6 To save an image with the displayed measurements, touch **Save Image** .
- 7 To remove the measurements, touch **Clear All** .



## 2D Ellipse Measurements

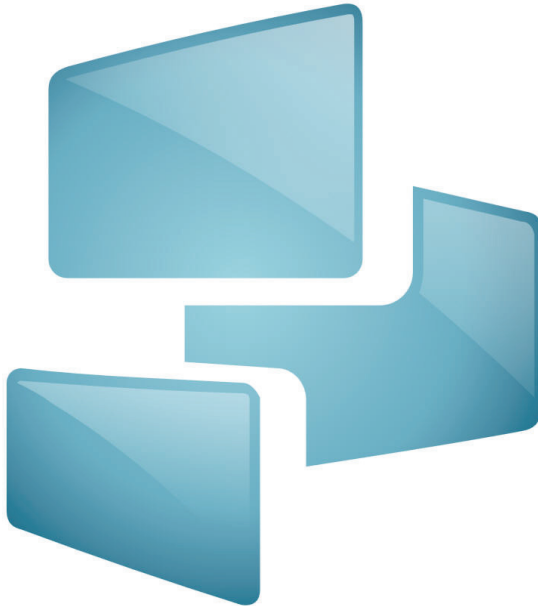
- 1 Freeze the 2D image you want to measure by touching .
- 2 Touch **Measure** .
- 3 Touch **Ellipse** .
- 4 Using the control points, adjust the position and size of the ellipse. The measurement results update as you change the dimensions of the ellipse.
- 5 To save an image with the displayed measurements, touch **Save Image** .
- 6 To remove the measurements, touch **Clear All** .



## Lumify with Reacts (Android Devices Only)

Lumify Integrated Tele-Ultrasound Powered by Reacts Collaborative Platform (Lumify with Reacts) is available as a subscription-based option.

Before you can use Lumify with Reacts, you must create a Reacts account (see the *Lumify User Manual*) and add Reacts contacts (see “Managing Reacts Contacts” on page 30).



## React Controls and Status Icons

Icon	Description
	React icon.
	Touch to exit the Reacts login display and return to the Lumify app.
	Indicates that a contact is active and available for a Reacts session.
	Touch to <b>Add a Pointer</b> to the streamed image.
	Touch to answer the incoming Reacts call.
	Indicates that a contact is in a Reacts session and is unavailable for a Reacts session with you.
	Touch to call the contact and start a Reacts session.

Icon	Description
	<b>Contacts</b> displays the Reacts Contacts list.
	Touch to end the call with contact and end the Reacts session.
	Touch to ignore an incoming Reacts call.
	Touch to add Reacts contacts to your contacts list.
	Touch to invite people to Reacts by e-mail.
	Touch to <b>Log Out</b> of Reacts.
	Touch to turn off your device's microphone and mute the Reacts session.

Icon	Description
	Indicates that the Reacts contact is offline and unavailable for a Reacts session.
	Indicates that the Reacts contact is pending acceptance of your contact request and unavailable for a Reacts session.
	Enables you to search in your Reacts contacts list.
	Indicates an active pointer on the streamed image.
	Touch to <b>Share Camera</b> with a remote Reacts user.
	Touch to <b>Stop Camera Share</b> with a remote Reacts user.

Icon	Description
	Touch <b>Switch Camera</b> to switch between your device's front and rear cameras.
	Touch to turn on your device's microphone and unmute the Reacts session.
	<b>Walkthrough</b> displays the Reacts tutorial.

## Redeeming or Sharing Reacts Access Codes

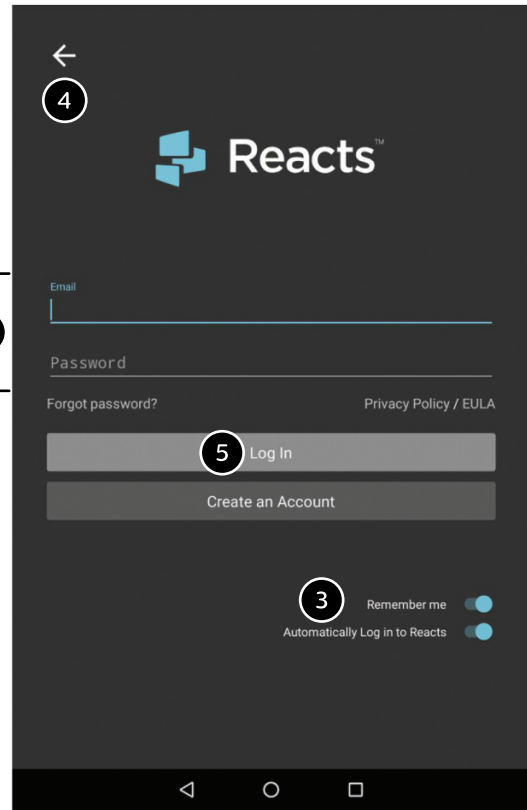
You can redeem or share your Reacts access codes. You can also view your access codes on the Reacts login display.

- ① Touch , and then touch **Launch Reacts** .
- ② Touch **Redeem or Share Codes**.
- ③ Do one of the following:
  - Touch **Redeem** and log in to Reacts. Your access code is automatically redeemed. In the **Access Code** dialog box, touch **Okay**.
  - Touch **Share**. On the **Share Reacts Code** form, type the sender and recipient names and e-mail addresses, and then touch **Share**.

For information on creating a Reacts account, see the *Lumify User Manual*.

## Logging In to Reacts

- ① To log in, touch , and then touch **Launch Reacts** .
- ② Type the e-mail and password associated with your Reacts account.
- ③ If you want Reacts to remember your login information and automatically log you in next time, select **Remember Me** and **Automatically Log In to Reacts**.
- ④ If you want to return to the Lumify app, touch .
- ⑤ Touch **Log In**.
- ⑥ To log out, touch , and then touch **Log Out** .



## Managing Reacts Contacts

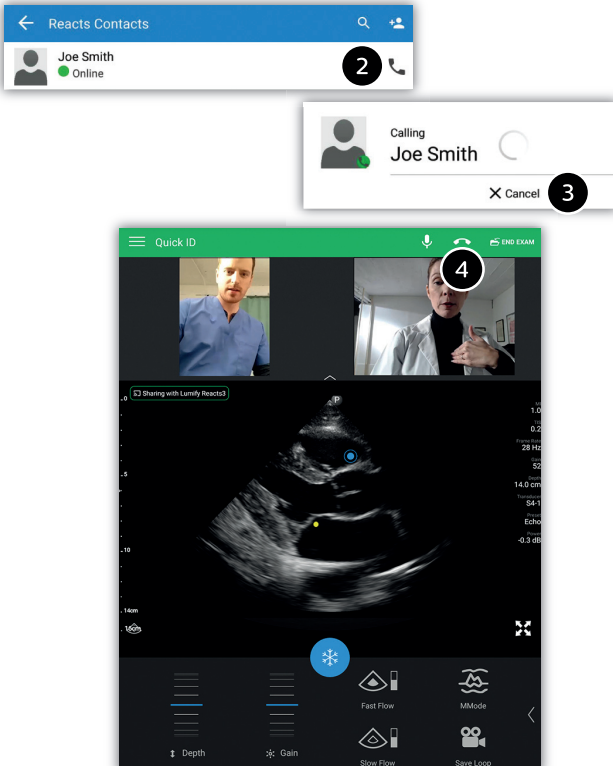
Your Reacts contacts sync with your Reacts account, so if you have Reacts installed on multiple Lumify devices, you can manage your Reacts contacts from any of those devices, using your Reacts login credentials.

- ① To open your contacts list, touch , and then touch **Contacts** .
- ② To add a Reacts contact, touch , type the new contact's e-mail address, and then touch **Send**.
- ③ To remove a Reacts contact, touch and hold the contact, and then touch **Yes**.
- ④ To search for a contact in your contacts list, touch , and then type a name or an e-mail address. Search results appear as you type.

## Starting and Ending a Reacts Session

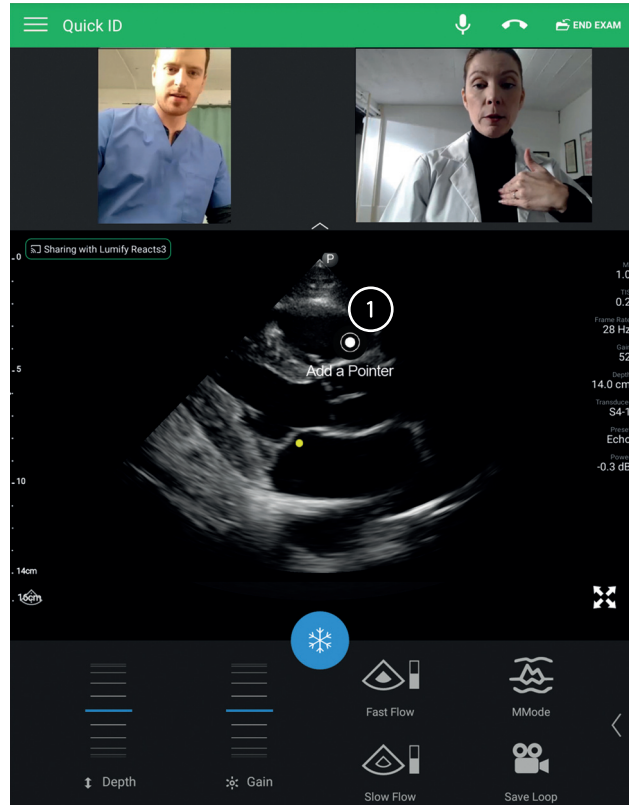
After you have logged into Lumify with Reacts, you can begin a collaboration session.

- ① Touch , and then touch **Contacts** .
- ② Touch  beside an active contact. When the contact answers your call, the Reacts session is active.
- ③ If you want to end the call before the contact answers, touch .
- ④ To end a Reacts session, touch .



## Using the Reacts Pointer Tool

- ① To add a pointer, touch the streamed image and then touch **Add a Pointer** .
- ② Drag the pointer  to a location on the streamed image.
- ③ To remove the pointer, touch the streamed image and then touch **Remove Pointer** .

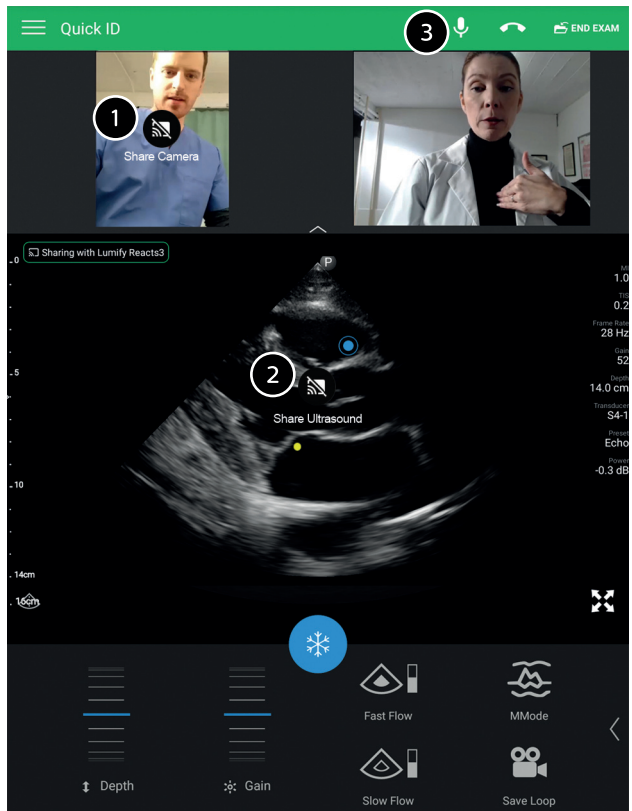


# Sharing Camera and Ultrasound Images

## WARNING

Images viewed remotely via Reacts streaming are intended only for reference and must not be used for diagnostic purposes.

- 1 To share your device's camera image, touch the streamed image, and then touch **Share Camera** . To stop sharing, touch the streamed image, and then touch **Stop Camera Sharing** .
- 2 To share your ultrasound image, touch the streamed image, and then touch **Share Ultrasound** . To stop sharing, touch the streamed image, and then touch **Stop Ultrasound Share** .
- 3 To turn off your device's microphone and mute the session, touch . To turn on your device's microphone and unmute the session, touch .





## Extending Battery Life

You can save power and extend battery life by enabling the system to reduce the frame rate when you are not scanning a patient:

- ① Touch  and select **Settings** .
- ② Do one of the following:
  - On Android devices, to display the **Power** control on the imaging display, select **Power Control**.
  - On iOS devices, select **Imaging**.
- ③ Select **Power Saving**.

You can also extend battery life by turning on your device's airplane mode.

## Verifying Battery Health of the Lumify Power Module (iOS Devices Only)

- ① Touch  and select **Settings** .
- ② Select **Lumify Power Module**.
- ③ Review items such as **Status**, **Charge Level**, and **FCC to DC Ratio**.

## Power Management Tips

- Before you turn on your device, disconnect the transducer and all peripheral devices.
- Before you turn off your device, end the current exam.
- For instructions on turning your device on or off, see the documentation that accompanied your device.
- If battery power is unavailable or critically low, disconnect the transducer and charge your device.
- Before imaging, ensure that your device is fully charged.
- To avoid unexpected discharge of the battery, charge your device regularly or when the device displays the low-battery warning.
- If the system does not turn on, verify that the device is fully charged.
- If the system spontaneously reverts to the **Scan/Create Patient** display, verify that the device is fully charged.

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