

TC	Audio Transcript	Visual Description
00:00	<p>[Lori] Hi, and welcome to <i>How to share your glucose readings with your healthcare provider</i> video...</p> <p>featuring the FreeStyle Libre 2 system.</p> <p>My name is Lori Berard.</p> <p>I'm a nurse and Diabetes Educator.</p> <p>In this video, we're going to show you how to connect to your healthcare provider so you can begin sharing your glucose readings.</p>	<p>Onscreen title "SHARING GLUCOSE READINGS with your healthcare provider", "Lori Berard Nurse/Diabetes Educator", "The FreeStyle Libre 2 flash glucose monitoring system is indicated for measuring interstitial fluid glucose levels in people aged 4 years and older with diabetes mellitus. Always read and follow the label/insert. The FreeStyle Libre 2 app and the FreeStyle Libre 2 reader have similar but not identical features. Finger pricks are required if glucose readings and alarms do not match symptoms or expectations. The FreeStyle Libre 2 sensor communicates with the FreeStyle Libre 2 reader that started it or the FreeStyle Libre 2 app that started it. The FreeStyle Libre 2 app is only compatible with certain mobile devices and operating systems. Please check the website for more information about device compatibility before using the app. Use of FreeStyle Libre 2 requires registration with LibreView."</p> <p>Visuals of new butterfly - FreeStyle Libre 2 logo with tagline, image of nurse with stethoscope on the right of the screen, and FSL2 (black phone) product duo on the left of the screen. Nurse then disappears and the phone slides to the right side of the screen.</p>
00:20	<p>Did you know the FreeStyle Libre 2 system measures your glucose every minute?</p> <p>These readings provide you and your healthcare provider with valuable information.</p>	<p>Visuals of new butterfly - FreeStyle Libre 2 logo with tagline at the top of the screen. Woman holding a phone with a sensor on her arm.</p> <p>Onscreen title "Measures every minute"</p> <p>Visuals of woman's sensor connected by dotted lines to a clock with a hand moving clockwise.</p>
00:29	<p>In fact, sharing glucose readings with your healthcare provider allows for easier and more productive conversations about your</p>	<p>Visuals woman scanning her FreeStyle Libre 2 sensor with her phone and information being sent to both the cloud and then to her</p>

	<p>diabetes management.</p> <p>Your provider can quickly help you identify patterns and trends in your glucose levels and discuss possible changes to your diabetes management plan.</p>	<p>healthcare provider who's sitting at his computer. This is shown through dotted arrows moving up from her phone to the cloud and then down to the provider's computer. The cloud at the centre of the screen begins with an image of the healthcare provider, then changes to a clipboard with a sheet of data, then to a spinning bulls eye, and finally to conversation bubbles.</p> <p>Onscreen titles "Identify patterns and trends", "Discuss diabetes management plan"</p>
00:46	<p>And with the FreeStyle Libre 2 system, sharing glucose readings is simple AND convenient.</p>	<p>Visual of FSL2 (black phone) product duo that pops up from the bottom of the screen to the centre of the screen.</p>
00:52	<p>You can scan and share your readings at anytime, from anywhere!</p>	<p>Visuals of woman in her living room and outside in a park sending her sensor readings to her healthcare provider connected by dotted lines to the cloud which contains an image of her healthcare provider.</p> <p>Onscreen titles "60-minute warm-up required when applying the sensor. Sensor is water-resistant in up to 1 metre (3 feet) of water. Do not immerse longer than 30 minutes. Not to be used above 10,000 feet."</p>
00:57	<p>The FreeStyle Libre 2 system makes it easy for you to keep track of your glucose information on a single device—no need to carry a separate device to check your glucose levels. Using the free FreeStyle Libre 2 app on your iPhone or Android, simply scan your sensor on the go and see your results in real-time, right there on your phone.</p> <p>It's important to note that the FreeStyle Libre 2 sensors only work with the FreeStyle Libre 2 app.</p>	<p>Onscreen title "The FreeStyle Libre 2 app and the FreeStyle Libre 2 reader have similar but not identical features. Finger pricks are required if glucose readings and alarms do not match symptoms or expectations. The FreeStyle Libre 2 sensor communicates with the FreeStyle Libre 2 reader that started it or the FreeStyle Libre 2 app that started it. The FreeStyle Libre 2 app is only compatible with certain mobile devices and operating systems. Please check the website for more information about device compatibility before using the app. Use of FreeStyle Libre 2 requires registration with LibreView."</p>

		<p>Visual of FSL2 (black phone) product duo enlarges at the centre of the screen.</p> <p>Onscreen title “No need to carry a separate device to check your glucose.”</p> <p>Visuals a woman scanning her sensor with her phone.</p> <p>Onscreen title “Important: FreeStyle Libre 2 sensors ONLY work with the FreeStyle Libre 2 app”</p>
01:25	Before we break down how to share, let’s see how your healthcare provider can review your glucose readings.	Visual of healthcare provider at his computer accessing the woman’s sensor information via the cloud, which contains an image of the woman. The FSL2 (black phone) product duo is shown in a circle below the cloud.
01:30		Onscreen title “A look at how SHARING IS POSSIBLE”
01:37	<p>Some healthcare providers use a system called LibreView, which is secure and “cloud-based”.</p> <p>This means they can review your glucose readings and provide treatment support in-person or remotely, giving you the option to meet virtually.</p> <p>So, YOU can share your glucose readings and your provider sees everything in LibreView.</p>	<p>Visuals of healthcare provider at his computer. The LibreView logo with a lock above it is shown inside a cloud.</p> <p>Onscreen title “Secure cloud-based system connecting you to your healthcare provider”, “The LibreView website is only compatible with certain operating systems and browsers. Please check www.libreview.com for additional information.”</p> <p>Visuals a woman with a sensor on her arm sending information from her phone to her healthcare provider represented by dotted arrows moving from her phone to the cloud image.</p>
01:56	<p>Sounds simple, right?</p> <p>In order to set up a connection, you’ll need to either accept an invitation from OR initiate a connection <i>with</i> your healthcare provider.</p>	<p>Visual of woman with a sensor on her arm looking at her phone, who is accepting an invitation from her healthcare provider via her phone which is connected by dotted lines to an image of her healthcare provider.</p> <p>Onscreen titles “ACCEPT”, “INITIATE CONNECTION”</p>
02:07	With the FreeStyle Libre 2 app, it’s easy! You	Onscreen titles “INITIATE CONNECTION”,

	can send or accept an invitation right within the app.	<p>“FreeStyle Libre 2 app users – Send or accept invitation within the app” Visual of the FSL 2 app on black iPhone.</p>
02:14	<p>So, what happens if your healthcare provider doesn’t use LibreView?</p> <p>No problem!</p> <p>By scanning with your FreeStyle Libre 2 app, you can share glucose reports directly from your phone using the “Share” button—just like that.</p> <p>You can also review these reports with your healthcare provider, directly within the app, at your next appointment.</p> <p>Okay, let’s get connected!</p>	<p>Onscreen titles “FreeStyle Libre 2 app users – Send or accept invitation within the app” Visuals of healthcare provider at his computer. The FSL2 Time in Target report screen on black iPhone with the share button highlighted. Woman with sensor on her arm looking at her phone.</p>
02:35		<p>Onscreen title “You scan with the FREESTYLE LIBRE 2 APP and your healthcare provider uses LIBREVIEW” Visual of FSL2 Glucose in Range screen on black iPhone.</p>
02:42	Within the FreeStyle Libre 2 app, there are 2 ways to set up a connection that will allow your healthcare provider to review your glucose readings in LibreView.	<p>Onscreen title “2 WAYS TO CONNECT” Visuals of woman with sensor on her arm looking at her phone. Healthcare provider at his computer. Between them is a circle with the onscreen title and a cloud with the LibreView logo. There are two arrows on either side pointing towards the cloud.</p>
02:52	<p>For Option 1, YOU connect to your healthcare provider.</p> <p>Your healthcare provider will give you their LibreView practice ID. This is a code specific to your provider’s practice.</p>	<p>Onscreen title “Option 1 YOU connect to your provider”, “Practice ID ABC 123” Visual of FSL2 app on black iPhone. Practice ID highlighted onscreen.</p>
03:03	<p>Simply enter the ID into the FreeStyle Libre 2 app.</p> <p>Go to Menu > Connected Apps > LibreView ></p>	<p>Onscreen title “Option 1 YOU connect to your provider” Visual of FSL2 app on black iPhone. Screen switches to app menu, Connected Apps</p>

	<p>Connect to a Practice > Enter Practice ID</p> <p>Click <i>Next</i>, then after viewing your healthcare provider’s contact information, click <i>Connect</i>.</p>	<p>highlighted onscreen, LibreView screen with Connect highlighted, Connected to Practice button highlighted, Practice ID screen with ID name typed in, Next button highlighted, screen changes to Connected Apps screen, the Done button highlighted, finally the Connected to a Practice button is highlighted.</p>
03:29	<p>For Option 2, your healthcare provider will send YOU an invitation, which you’ll need to accept.</p> <p>You can do this directly within your app.</p> <p>Go to Menu > Connected Apps > LibreView > Pending Invitations > Accept</p>	<p>Onscreen title “Option 2 Your provider will send YOU an invitation”</p> <p>Visual of FSL2 app on black iPhone showing the menu screen, Connected apps is highlighted, screen switches to Connected Apps page, the Connect button is highlighted, Pending Invitations is highlighted, and the Accept button is highlighted.</p>
03:46	<p>Once connected, your glucose readings are automatically shared with LibreView—ready for discussion with your healthcare provider at your next appointment!</p>	<p>Onscreen title “Use of the FreeStyle Libre 2 app requires registration with LibreView. Automatic upload requires a wireless internet connection or mobile data connection.”</p> <p>Visuals of a hand holding a black iPhone with the FSL2 app onscreen connected with dotted lines to the LibreView logo, with a lock image above it, is shown inside a cloud.</p>
03:55	<p>If you don’t have anything scheduled but you have a question or concern about your readings, contact your provider to book an appointment.</p>	<p>Visuals of a woman with a sensor on her arm looking at her phone which is connected with dotted lines to icons of an envelope, phone and her healthcare provider.</p>
04:01	<p>Remember!</p> <p>If your healthcare provider is NOT set up on LibreView, you can still share glucose reports using the “Share” button within your app.</p> <p>Or simply show your reports on your phone at your next in-person appointment.</p>	<p>Visuals of the FSL2 app on black iPhone with the share button highlighted, and the healthcare provider at his computer.</p>
04:16	<p>If you forget any of the necessary steps, don’t hesitate to replay this video or call Customer</p>	<p>Onscreen title “Abbott’s Diabetes Care Division Customer Care 1-888-205-8296”</p>

	Care.	Visuals of healthcare provider at his computer, the new butterfly - FreeStyle Libre 2 logo with tagline and the LibreView logo.
04:22		Onscreen title "Stay connected and easily SHARE YOUR GLUCOSE READINGS "
04:28	<p>Congratulations, you're ready to start sharing your glucose readings.</p> <p>Needless to say, the FreeStyle Libre 2 system was designed to enable more productive conversations about diabetes management—at anytime, from anywhere.</p>	<p>Visuals of woman scanning her sensor with her phone and sending her information to her healthcare provider via dotted arrows toward the cloud with a LibreView logo and down to her provider's computer.</p> <p>Onscreen title "60-minute warm-up required when applying the sensor. Sensor is water-resistant in up to 1 metre (3 feet) of water. Do not immerse longer than 30 minutes. Not to be used above 10,000 feet."</p>
04:44	Thanks for watching, and remember, you can do it anytime, anywhere.	<p>Onscreen title "* 60-minute warm-up required when applying the sensor. † Sensor is water-resistant in up to 1 metre (3 feet) of water. Do not immerse longer than 30 minutes. Not to be used above 10,000 feet."</p> <p>Visuals of woman with sensor on her arm looking at her phone with her background switching from her living room to a park. Healthcare provider sitting in front of his computer.</p> <p>Onscreen title "YOU CAN DO IT ANYTIME,* ANYWHERE†"</p>
04:48		Visual of the new butterfly - FreeStyle Libre 2 logo with tagline.
04:52	[Music] ABBOTT STING	<p>Onscreen titles "© 2022 Abbott. FreeStyle, Libre, and related brand marks are marks of Abbott. Product images are for illustrative purposes only. ADC-44569"</p> <p>Visual of the Abbott logo and tagline that reads: life. to the fullest.®</p>