

Introducing | The FreeStyle LibreLink Mobile App

TC	Audio Transcript	Visual Description
<p>00:00-00:03</p>	<p><i>(Inspiring Music)</i> INTRODUCING THE FREESTYLE LIBRELINK MOBILE APP</p>	<p>On-screen titles “FreeStyle LibreLink Flash Glucose Monitoring System: Introducing the FreeStyle LibreLink App” Visual image of iPhone with app visualization and FreeStyle LibreLink beside iPhone. Footnote reads “The FreeStyle LibreLink app and the FreeStyle Libre reader have similar but not identical features. A finger prick test using a blood glucose meter is required during times of rapidly changing glucose levels when interstitial fluid glucose levels may not accurately reflect blood glucose levels or if hypoglycemia or impending hypoglycemia is reported by the FreeStyle LibreLink app or when symptoms do not match the app readings. The FreeStyle Libre sensor communicates with the FreeStyle Libre reader that started it or the FreeStyle LibreLink app that started it. A sensor started by the FreeStyle Libre reader will also communicate with the FreeStyle LibreLink app. The FreeStyle LibreLink 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 LibreLink requires registration with LibreView.”</p>
<p>00:03-00:07</p>	<p>Use your phone instead of your FreeStyle Libre reader</p>	<p>On-screen titles “Use your phone” Visual image of hand holding iPhone with visualization of</p>

		LibreLink app showing 24 hour glucose monitoring statistics with graph chart.
00:07-00:12	Or use both with the same sensor. The choice is yours	Visuals shows two images, on the left side, a phone tapping the LibreLink on an arm. On the right side the Libre Reader, tapping LibreLink on an arm. On-screen titles on left reads: Phone. On-screen titles on right reads: Reader. On screen title in middle reads: Or Use Both
00:12-00:18	To scan with your phone, Simply hold your phone over your sensor to check your glucose whenever you want	Visual image of woman positioning phone over LibreLink on back of arm.
00:18-00:23	Each time you scan your sensor, your phone instantly displays your current glucose level	On-screen titles “With each scan your phone displays current glucose level”. Visual image of iPhone with MyGlucose chart with statistics. Footnote reads: Scan positions may vary for different phones.
00:23-00:31	A trend arrow indicating how your glucose is changing and a graph showing your glucose history for up to eight hours.	On-screen titles “With each scan your phone displays trend arrow”. Title changes from “Trend arrow” to “Up to 8 hours of glucose history” Visual image of iPhone with MyGlucose chart with statistics. Footnote reads: Scan positions may vary for different phones.
00:31-00:39	The app also makes it easy to add notes about your food, insulin, exercise, and other activities that may impact your glucose levels	On-screen titles “Add notes”. Visual image of app with “Add Note” display. Sections are highlighted. Food section is highlighted in blue; Rapid-Acting Insulin section is highlighted in blue; Exercise is highlighted in blue

<p>00:40-00:48</p>	<p>In addition to monitoring your current glucose level, the app also makes it easy to review your glucose trends and patterns through a variety of reports.</p>	<p>On-screen titles “View trends and patterns”. Visual images show daily pattern graphs. Visual transitions to trend tab with two bar graph visualization highlighting statistics.</p>
<p>00:48-00:52</p>	<p>The app also gives you the option to share your glucose reports.</p>	<p>On-screen titles “Share Reports”. Visual image of iphone opening app options menu with keyline around “Message, Mail and More”</p>
<p>00:53-00:1:02</p>	<p>The FreeStyle LibreLink app is available for iPhone and Android. To download it, visit the app store or Google play.</p>	<p>On-screen titles “FreeStyle LibreLink Flash Glucose Monitoring System” Subhead reads “Download the FreeStyle LibreLink App today! Footnote reads “The FreeStyle LibreLink app and the FreeStyle Libre reader have similar but not identical features. A finger prick test using a blood glucose meter is required during times of rapidly changing glucose levels when interstitial fluid glucose levels may not accurately reflect blood glucose levels or if hypoglycemia or impending hypoglycemia is reported by the FreeStyle LibreLink app or when symptoms do not match the app readings. The FreeStyle Libre sensor communicates with the FreeStyle Libre reader that started it or the FreeStyle LibreLink app that started it. A sensor started by the FreeStyle Libre reader will also communicate with the FreeStyle LibreLink app. The FreeStyle LibreLink app is only compatible with certain mobile devices and operating systems. Please check the website for more information about device compatibility before using the</p>

		app. Use of FreeStyle LibreLink requires registration with LibreView.”. Visual image of phone with app visualization, and LibreLink monitor beside phone. FreeStyle LibreLink Butterfly logo visible beside titles.
01:02-1:12	(Inspiring Music)	On-screen text “ The FreeStyle Libre flash glucose monitoring system is indicated for measuring interstitial fluid glucose levels in adults aged 18 years and older with diabetes mellitus. Always read and follow the label/insert. © 2021 Abbott. FreeStyle, Libre, and related brand marks are marks of Abbott. Product images are for illustrative purposes only. “
1:12-1:16	(Outro Jingle)	On-screen brand logo with tagline “Life. To the Fullest. Abbot”