

TC	Audio Transcript	Visual Description
00:01	(funky music)	On-screen titles "System features and settings" Visuals FreeStyle mobile app, FreeStyle Libre logo and butterfly.
00:06	- [woman] I always like to know, what's going on with my glucose levels. My Freestyle Libre system reader tells me.	On-screen titles "Actor portrayal. The case scenario provided is intended for educational purposes. Individual symptoms, situations and circumstances may vary. Please consult with your physician or qualified health provider regarding your condition and appropriate medical treatment." Visual lady is shopping in vegetable section of supermarket.
00:13	Understanding it is simple, even for me. There's just one button. The other features are on the screen. It took me less time than figuring out my new cell phone.	Visuals lady reaches into handbag and takes out the Libre system reader while in supermarket. Lady holds reader to sensor on arm and then looks at the reading on the screen.
00:23	When I can see what's happening with my glucose levels, I can do something about them.	Lady continues shopping.
00:28	- [Narrator] With the Freestyle Libre system, you never have to guess about your glucose levels and you never have to guess what the system's doing either. All the information is right there for you.	On-screen titles "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 system or when symptoms do not match the system readings.", "Reference 1. Data on file, Abbott Diabetes Care. Visuals FreeStyle Libre Flash Glucose Monitoring System sensor and reader. Visuals focus in on a hand holding the reader ready to scan the sensor to check glucose. FreeStyle Libre logo with butterfly. On-screen titles "Product images are for illustrative purposes only."
00:39	You see the time, the battery life and the number of days till you have to change the sensor. You can even see all of your past glucose readings, by tapping the review history icon, then tapping "Logbook."	Visuals show reader and screen options to Check Glucose and Review History. Finger taps Review History icon, then taps Logbook. On-screen titles "Work with your healthcare professional to understand your glucose history."
00:56	Tap "OK," then press the blue home button to return to the home screen. It's the only button.	Visuals show the Logbook screen on the reader. The blue button is pressed to

	All other actions are done on the touch screen.	return to the home screen.
01:05	From the home screen, you can set the sounds. Tap the gear for settings. Choose "Sounds."	Visuals show the finger tapping the gear button on the reader, then the sounds option.
01:13	To set the volume, you can tap High or Low.	Visuals show the option to choose High volume.
01:17	Do you want it to beep when you're scanning? You can tap notification tone On or Off.	Visuals show the notifications on and off button.
01:24	If you want it to vibrate, you can tap On or Off.	Visuals show the Notification vibrate button.
01:28	Do you want any other icon on the screen to make a sound when you tap it? You can tap Touch Tone On or Off.	Visuals show the Touch Tone on and off button.
01:37	It really is that simple.	Visuals show lady shopping in supermarket.
01:40	Why prick when you can scan?	On-screen titles "WHY PRICK WHEN YOU CAN SCAN?", "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 system or when symptoms do not match the system readings.", "Reference 1. Data on file, Abbott Diabetes Care.
01:42	(funky music)	Visuals FreeStyle mobile app and sensor, FreeStyle Libre logo with butterfly. On-screen titles/disclaimer "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.