

TC	Audio Transcript	Visual Description
00:00	(upbeat intro music playing)	Visuals a picture of a phone showing the FreeStyle Libre app and a butterfly On-screen titles "Replacing your sensor", "FreeStyle Libre Flash Glucose Monitoring System"
00:06	- [Narrator 1] I've had type one diabetes since I was nine years old. I wanted to get my insulin doses right, so I'd prick my finger all the time. I'd be going, then stop.	Visuals a man sitting at a table. On the table there's a book, a notebook, the FreeStyle reader, a cup of coffee, an orange and a snack. The man sees the open book in front of him and starts writing in the notebook. On-screen titles / disclaimer across the bottom of the screen in a white rectangular: "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."
00:17	Then I got the FreeStyle Libre system.	Visuals close-up of the man writing on the notebook. He takes the FreeStyle reader. On-screen titles / disclaimer across the bottom of the screen in a white rectangular: "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". On-screen text over the disclaimer: "Reference: 1. Data on file, Abbott Diabetes Care."
00:19	Now, no more hassles with pricking my fingers all the time. I can check my glucose whenever, and I get lots of information. I just scan. That's it! It's really amazing.	Visuals close-up of the man holding the reader over his arm. The man checks the reader and places it over the table. He continues to read the book and write in the notebook. On-screen titles the previous disclaimer and on-screen text remains on-screen. Both fade and a disclaimer at the left side of the bottom of the screen

		appears a white rectangular: "Product images are for illustrative purposes only."
00:32	- [Narrator 2] You can use a sensor for up to 14 days, then it automatically stops. At this point, the reader will tell you it's time to replace the sensor.	Visuals man sitting at a desktop holding a pen while reading a book. He has the sensor on his right arm. Close-Up of the man reading. He looks up. Close-Up of his hand taking the reader and touching the screen.
00:42	To take off the old sensor, pull up the adhesive's edge and slowly peel it away in one motion.	Visuals the man puts the reader down over the desktop and starts taking the sensor off his right arm. Close-up of the hand slowly peeling the sensor. The camera zooms out, he takes the old sensor and puts it over the desktop.
00:49	To put on a new sensor, find a new site and clean it with an alcohol wipe. Prepare the sensor pack and sensor applicator as instructed in "Applying the Sensor".	Visuals the man takes an alcohol wipe that was on his side over the desktop and opens it. Close-up of his hands cleaning a part of his upper arm. On-screen titles a disclaimer across the bottom of the screen in a white rectangular: "Avoid areas with scars, moles, stretch marks, or lumps. Select an area of skin that generally stays flat during your normal daily activities (no bending or folding). Choose a site that is at least 2.5cm (1 inch) away from an insulin injection site. To prevent discomfort or skin irritation, you should select a different site other than the one most recently used. The area must be clean and dry, or the sensor may not stick to the site." Visuals close-up of the sensor pack. The man opens the pack. Close-up of the sensor applicator while he opens and assembles it. On-screen titles a disclaimer across the bottom of the screen in a white rectangular: "CAUTION: Do NOT use if the Sensor Pack or the Sensor Applicator seem to be damaged or already opened. Do NOT use if past expiration date."
01:03	(sensor applicator clicking)	Visuals close-up of the sensor applicator. Two yellow arrows appear on the screen indicating the movement to follow. The

		images stop, continue and stop again after the clicking. The arrows fade.
01:09	Apply the sensor. Make sure the sensor is secure after application.	Visuals the man sitting at the desktop takes the applicator with his left hand and places it over his right arm. Close-up of his hand applying the sensor on his arm. The camera zooms out to him putting the applicator over the desktop. Close-up of his hand grabbing the sensor on his arm to check if it is secure. On-screen titles a disclaimer across the bottom of the screen in a white rectangular: "Applying the sensor may cause bruising or bleeding. If there is bleeding that does not stop, remove the sensor, and apply a new one at a different site."
01:18	One last step. Just like before, tap "Start new Sensor" on the reader. Hold the reader within four centimeters to scan it. The sensor needs an hour of start-up time.	Visuals the man takes the reader over the desktop. Close-up of his face while holding the reader. Selective focus on his face then on his hand while touching the reader. Close-up of the sensor on his arm while he holds the reader over it. The camera zooms out, he looks at the reader and then places it over the desktop. On-screen titles a disclaimer across the bottom of the screen in a white rectangular: "If the sensor is not successfully scanned within 15 seconds, the reader displays a prompt to scan the sensor again. Touch OK to return to the Home Screen and touch Start New Sensor to scan your sensor."
01:29	And that's how easy it is to use the FreeStyle Libre system. Starting today, checking your glucose will never be the same.	Visuals close-Up of the man while continuing to read.
01:38	With the FreeStyle Libre system, there are no more routine finger pricks, and you can check your glucose anytime, anywhere, discreetly, as often as you like.	Visuals the screen is now white with images of the reader and sensor boxes. A woman in a supermarket has a reader in her hands, then places it over her arm to scan. On-screen titles a disclaimer across the bottom of the screen in a white rectangular: "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

		<p>glucose levels or if hypoglycemia or impeding hypoglycemia is reported by the system or when symptoms do not match the system readings.” On-screen text over the disclaimer: “Reference: 1. Data on file, Abbott Diabetes Care.</p> <p>Visuals another woman sitting at a table at a restaurant places the reader over her arm and checks.</p> <p>On-screen titles a disclaimer across the bottom of the screen in a white rectangular: “60-minute warm-up required when applying the sensor.”</p> <p>Visuals a man sitting at a meeting with his laptop takes the reader from the table and holds it over his arm.</p> <p>Visuals the man with the book and notebook from earlier, holds his reader over his arm, checks and keeps writing.</p> <p>On-screen titles a disclaimer across the bottom of the screen in a white rectangular: “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>
01:53	So you can manage your glucose and your insulin doses better based on your healthcare professional's guidance.	<p>Visuals the same screen as before.</p> <p>Visuals we see another woman looking into the horizon from a natural outdoor landscape.</p>
02:00	Why prick when you can scan?	<p>Visuals same natural landscape as before.</p> <p>On-screen titles disclaimer across the bottom of the screen in a white rectangular: “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 impeding hypoglycemia is reported by the system or when symptoms do not match the system readings.” On-screen text over the disclaimer: “Reference: 1. Data on file, Abbott Diabetes Care.</p> <p>On-screen text appears, it reads “WHY PRICK WHEN YOU CAN SCAN?”</p>
02:03	(upbeat outro music playing)	Visuals the screen is now white with an image of the FreeStyle Libre App that

		displays “6.2.” and a butterfly. On-screen titles: “FreeStyle Libre. Flash Glucose Monitoring System. 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.”
02:11	(outro chimes playing)	Visuals Abbott logo and “Life. to the fullest. Abbott. @ 2021 Abbott. FreeStyle, Libre, and related brand marks are marks of Abbott. Products images are for illustrative purposes only. ADC-33628”.