



ABBOTT'S FREESTYLE LIBRE FLASH GLUCOSE MONITORING SYSTEM ELIMINATES THE NEED FOR ROUTINE FINGER PRICKS¹

EACH SCAN of the reader over the sensor makes checking glucose easier than finger prick testing^{2,3}



FREESTYLE LIBRE SENSOR:



14-day sensor automatically measures glucose day and night²



No finger pricks required for calibration²



Discreet due to its small size (comparable to a toonie)²

FREESTYLE LIBRE READER:



Scans through clothing²



Provides patient friendly graphs^{2,3}



Stores 90 days of glucose data²

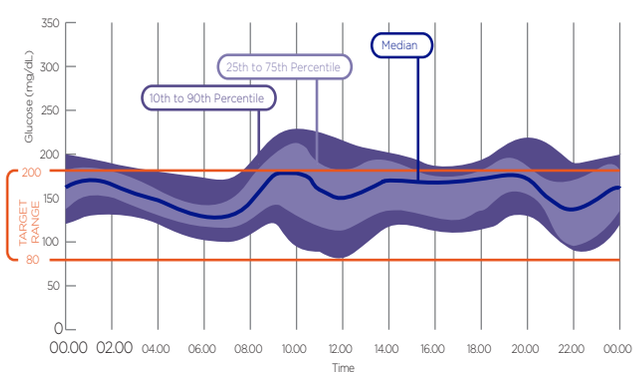
HOW IT WORKS:

FreeStyle Libre could be used to replace self-management blood glucose testing in diabetes²

- 1 Apply a small sensor to the back of the upper arm.²
- 2 Each scan of the reader over the sensor makes checking glucose painless and easier than finger prick testing.^{2,3}
- 3 This easy scan gives the user a glucose reading without the need for routine finger pricks. A trend arrow shows if glucose is going up, down, or staying steady.^{1,2}



FreeStyle Libre Flash Glucose Monitoring System is a new approach to glucose monitoring that can facilitate self-management of diabetes, helping improve overall health outcomes and quality of life.



FreeStyle Libre provides an Ambulatory Glucose Profile (AGP), a visual snapshot of a person's typical day.⁴ The system collects data continuously, so patients and their healthcare providers can see patterns over time and make adjustments, helping facilitate productive discussions on glucose management.

¹ 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 hypoglycaemia or impending hypoglycaemia is reported by the system or when symptoms do not match the system readings.

² FreeStyle Libre [package insert]. Abbott Diabetes Care, Canada; 2017.

³ Abbott Diabetes Care, 2014. Results of an online survey answered by 9,239 people carried out between 1 November 2013 and 31 January 2014 in France, Germany, Italy, Netherlands, Spain, Sweden, Norway and the UK. Data on File.

⁴ Mazze R, Akkerman B, Mettner J. An overview of continuous glucose monitoring and the ambulatory glucose profile. Minn Med. 2011; 95(8):40-4.

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FreeStyle
Libre
FLASH GLUCOSE MONITORING SYSTEM

For more information on FreeStyle Libre, visit FreeStyleLibre.ca