



PATIENTS CAN DO IT WITHOUT LANCETS*

QUICK FACTS



*Finger pricks are required if readings do not match symptoms or expectations. Images and simulated data for illustrative purposes only. Not real patient or data.

Liberates patients from the hassles of blood glucose monitoring

The FreeStyle Libre sensor



- 14-day sensor automatically measures glucose day and night
- No user finger pricks calibration
- Designed to be discreet

The FreeStyle Libre reader



- Scans even through clothing¹
- Provides patient friendly graphs
- Stores 90 days of glucose data

The FreeStyle Libre system is designed to replace blood glucose testing in the self-management of diabetes²

How it Works

- 1 APPLY**
a small sensor to the back of the upper arm
- 2 SCAN SENSOR**
to instantly see the glucose results, even through clothing¹
- 3 GET READING**
plus 8-hour history and trend arrow showing if glucose is going up, down, or staying steady

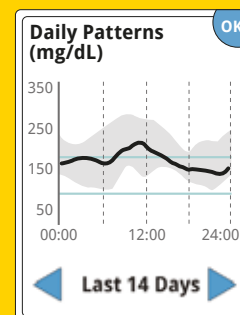
Images for illustrative purposes only

Glucose Trend Arrow

The Glucose Trend Arrow indicates the direction and how quickly or slowly the glucose is going.

↑	Glucose is rising quickly (more than 2 mg/dL per minute)
↗	Glucose is rising (between 1 and 2 mg/dL per minute)
→	Glucose is changing slowly (less than 1 mg/dL per minute)
↘	Glucose is falling (between 1 and 2 mg/dL per minute)
↓	Glucose is falling quickly (more than 2 mg/dL per minute)

Reader Reports



Shows variability versus glucose target range. Additional reports include: Time in Target, Low Glucose Events, and more...

User Experience Study

A painless 1-second scan of the reader over the sensor makes checking glucose easier than blood glucose testing³

Customer Service: **021-38732077** (Mon to Fri 9:00AM to 5:00PM) | Free Home Delivery: **021-38732077** (Mon to Sat 9:00AM to 5:00PM)

Find out more at: www.FreeStyleDiabetes.pk



1. The reader can capture data from the sensor when it is within 1cm to 4cm of the sensor. 2. Finger pricks are required if readings do not match symptoms or expectations. 3. In a study conducted by Abbott Diabetes Care, 91.3% of patients surveyed (n=30) agreed that it is easier to check glucose with this system than with other glucose monitoring systems. Images and simulated data for illustrative purposes only. Not real patient or data.