



Something BIG is here.

To: Pharmacist

Subject: FreeStyle Libre 3 Plus is now available in Canada.

From: Abbott Diabetes Care

We have exciting news for you! The FreeStyle Libre 3 Plus is now available in Canada. Discover exceptional performance with effortless ease:



Easy to use¹. Easy to apply².

One-piece application and the longest data storage³ for up to 15 days.



Consistent, accurate⁴, all the time⁵.

FreeStyle Libre 3 Plus helps empower your patients to make informed day-to-day decisions that support better outcomes^{1,6,7}.



The world's smallest^{4,8} sensor.

Comfortable to wear² for up to 15 days.

Scan the QR code to learn more about FreeStyle Libre 3 Plus:

PIN Numbers for FreeStyle Libre 3 System

PIN Number	Product Description
97798966	FreeStyle Libre 3 Plus Sensor
97798967	FreeStyle Libre 3 Reader



We are working to secure public and private coverage for FreeStyle Libre 3 Plus across Canada. Great news! The FreeStyle Libre 3 Flash Glucose Monitoring System is now covered by select private insurers, including Canada Life, Manulife, and Medavie Blue Cross being the first to offer coverage, with access at the same criteria as FreeStyle Libre 2 coverage for eligible plan members across Canada.

For questions about the FreeStyle Libre 3 Plus, please call us at 1-800-485-3996. We'd be happy to help.

The FreeStyle Libre 3 Flash Glucose Monitoring System (FreeStyle Libre 3 Reader or FreeStyle Libre 3 app used with FreeStyle Libre 3 Plus Sensor) is indicated for measuring interstitial fluid glucose levels continuously in people aged 2 years and older with diabetes mellitus. Always read and follow the label/insert.

References:

1. Haak, T. Diabetes Therapy (2017). <https://doi.org/10.1007/s13300-016-0223-6>.
2. Alva, S. Diabetes Therapy (2023). <https://doi.org/10.1007/s13300-023-01385-6>.
3. Data on file. Abbott Diabetes Care, Inc. Based on the data storage in Dexcom G7 CGM User Guide and Medtronic Guardian Connect System User Guide.
4. Data on file. Abbott Diabetes Care, Inc.
5. 60-minute warm-up period required when applying the sensor.
6. Fokkert, M. BMJ Open Diabetes Research & Care (2019). <https://doi.org/10.1136/bmjdr-2019-000809>.
7. Campbell, F. M. Pediatric Diabetes (2018). <https://doi.org/10.1111/pedi.12735>.
8. Among patient-applied sensors.

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