



MEMORANDUM

Abbott announces integration of Libre CGM data with Epic’s EHR system – April 29, 2025

Collaboration with EHR market leader plans to streamline glucose data access for 575,000 US healthcare providers

Abbott [announced](#) today that it will integrate data from Libre CGMs into [Epic’s electronic health record systems \(EHR\)](#) in the US. Epic is the largest EHR system in the US, holding about [38%](#) of overall market share. Following today’s announcement, LibreView accounts can be linked with patient charts in Epic, allowing providers to view Libre CGM data in the medical record.

Dexcom G7 EHR integration launched in [October 2024](#), enabling automatic upload of several CGM metrics, including Time in Range, Time below Range, Time above Range, GMI, and CV. Epic now offers direct integration with two major CGM manufacturers, streamlining workflows for many healthcare providers. At DTM 2024, Dr. Jessica Castle (VP of Medical Affairs, Dexcom) said CGM data is refreshed weekly in the EHR, and the EHR stores the last 14 days of data.

Extensive CGM data from disparate devices is often considered too complex to manage in some clinical settings. Both health systems and EHR vendors are therefore moving toward consolidated data sources. Now that Epic has enabled integration with Libre, Dexcom G7, and also Glooko, there is potential to greatly improve provider efficiency and patient management.

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Epic integration expands Abbott’s efforts to improve data accessibility

Today’s integration with the Epic EHR system is the latest of Abbott’s data access moves.

Abbott continues to focus on streamlining data accessibility for both healthcare providers and patients, including the recent launch of the Libre by Abbott app [two weeks ago](#) in the US. [The app](#) consolidates data from the FreeStyle Libre 2, FreeStyle Libre 2 Plus, FreeStyle Libre 3, and FreeStyle Libre 3 Plus CGMs into one app. The platform also introduced automatic streaming of FreeStyle Libre 2 data for US users, eliminating the need to scan the sensor at least once every eight hours to collect data. Additional improvements included the simplification of data visualization to better illustrate how food, activity, and insulin affect glucose levels.

Abbott continues to establish partnerships for data integration

[Last month](#), Glooko announced the integration of its digital diabetes management platform with Abbott’s FreeStyle Libre portfolio in the US. The move allowed Libre users to incorporate their CGM data into Glooko’s platforms, enabling patients to contextualize their glucose trends alongside diet, exercise, and other health factors. Physicians using the Glooko platform in the US will now have access to Libre data alongside other diabetes devices. Glooko also [announced EHR integration with Epic](#) in February 2025.

[In October 2024](#), Tidepool announced its collaboration with Abbott to enable continuous, automatic data integration with FreeStyle Libre in the US. Recall that Tidepool is a nonprofit software company that offers patients and clinicians open-source software to manage diabetes, prediabetes, and obesity.

KOL Commentary

Dr. David Klonoff (MD, Medical Director, Diabetes Research Institute, Mills-Peninsula Medical Center): This plan

to advance interoperability will allow patients and healthcare professionals better access to CGM records by allowing automatic uploading of Abbott's CGM data into the EHR, where this data belongs. Congratulations to Abbott for partnering with Epic here. This is an important achievement. Some day all wearable devices will be designed to allow secure uploading of their digital health data into their healthcare delivery organization's EHR. David Klonoff, MD, Medical Director, Diabetes Research Institute, Mills-Peninsula Medical Center, San Mateo, CA

--by Nour Khachemoune, Andrew Goyette, Monica Oxenreiter, and Kelly Close