



MEMORANDUM

Insulet announces Omnipod 5 integration with Dexcom G7 15 Day, expanding CGM choice and extending wear time for adults – December 2, 2025

Adult Omnipod 5 users in the US now able to use the Dexcom G7 sensor with 50% longer wear time

Insulet [announced](#) this morning that Omnipod 5 is immediately compatible with Dexcom’s new G7 15 Day CGM, for adults (18+), which launched December 1 in the US. This aligns with expectations set during Insulet’s [3Q25](#) call and Dexcom’s update [last month](#) that Omnipod 5 compatibility would be ready at the G7 15 Day launch (which was slated for December 1, 2025). The update ensures continuity of care for current adult Omnipod 5 users who have been using the system with the 10-day G7 since that compatibility launched in [June 2024](#). The new sensor’s 15.5-day wear time (15 days plus a 12-hour grace period) reduces monthly sensor changes and simplifies supply logistics compared to the 10-day G6 and G7 sensors. G7 15 Day is initially available only through DME channels, with retail pharmacy access expected shortly after. We remain curious to see how the per-day price of the G7 15 Day sensor may shift relative to the current 10-day G7, as well as when Dexcom might submit the G7 15 Day to the FDA for use in children.

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Omnipod 5 to integrate with all major US CGMs by 1H26

Insulet noted at its [Investor Day](#) on November 20 that it aims to make Omnipod 5 compatible with all major US CGMs by 1H26, a goal supported by today’s integration. The company now aims to accomplish this following the planned integration of Abbott’s FreeStyle Libre 3 Plus with Omnipod 5 in the first half of next year.

G7 15 Day launch comes with several existing G7 features and new basal insulin titration support

Adult Omnipod 5 users adopting the G7 15 Day will retain several existing G7 app features, including:

- Medication logging and simplified meal/activity tagging;
- Dexcom Clarity integration with glucose trend and variability reports;
- Remote data sharing; and
- Customizable alerting, including quiet-mode features and adjustable thresholds.

The primary change is its slightly extended wear time, approximately 55% longer use between insertions. In addition, Dexcom’s new [Smart Basal feature](#), offering new software-based basal insulin titration support, is now available within the G7 15 Day mobile app.

Upcoming integrations for G7 15 Day

Dexcom [shared](#) last month that the G7 15 Day would also be compatible with Beta Bionics’ iLet at launch. Dexcom also reported that integration with Tandem’s t:slim X2 and Mobi pumps is expected at a later date. We appreciate these companies’ commitment to patient choice and look forward to seeing these upcoming integrations roll out.

Close Concerns' Questions

1. How does Insulet plan to educate adult Omnipod 5 users on this new G7 15 Day availability?
2. With G7 15 Day launching first through DME, when might availability expand to retail pharmacies, and how could timing affect Omnipod 5 users' prescriptions or device supply logistics?
3. What validation, pilot testing, or real-world evaluations informed the decision to launch G7 15 Day integration with Omnipod?

--by Jeremy Alkire, Monica Oxenreiter, and Kelly Close