omnipod G7 Device Finder





omnipod G7 Device Finder Instruction Manual

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Specifications

• Product Name: Omnipod 5

Integrated with Dexcom G7

• #1 Prescribed Aid System*

Product Usage Instructions

For Patients

Omnipod 5 simplifies insulin management for diabetes patients. Follow these steps for usage:

- 1. Prepare the Omnipod 5 device by inserting insulin pod.
- 2. Connect the Omnipod 5 with the Dexcom G7 for integrated monitoring.
- 3. Set up automated mode for continuous glucose monitoring (CGM).
- 4. Monitor CGM warm-up period and continue with daily activities.

For Healthcare Providers

As a healthcare provider, ensure your patients understand the following:

- Advise patients on setting target glucose levels and managing insulin dosage.
- Educate patients on the benefits of Omnipod 5 and Dexcom G7 integration.
- Review patient data to optimize insulin management and achieve target glucose levels.

Frequently Asked Questions (FAQ)

Q: What is the average time below range achieved by Omnipod 5 users with type 1 diabetes?

A: Omnipod 5 users with type 1 diabetes achieved nearly 70% Time in Range (TIR) at an average target of 110 mg/dL1.

THE #1 PRESCRIBED AID SYSTEM* OMNIPOD® 5 NOW INTEGRATED WITH DEXCOM G7

Omnipod 5 simplifies insulin management to make diabetes a smaller part of your patient's day—and an easier part of yours.

SIMPLIFIED FOR THEM

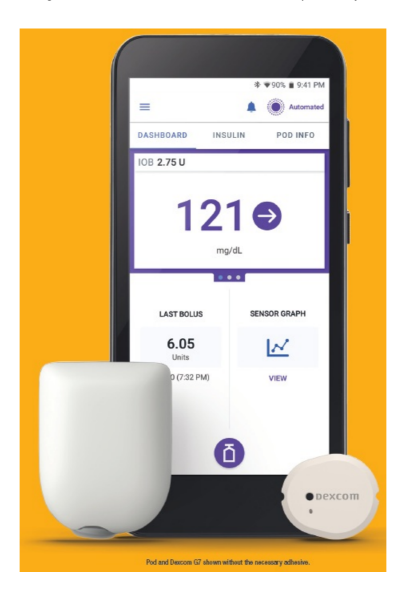
Your patients can spend more time in automated mode, with a shorter CGM warm up period.

SIMPLIFIED FOR YOU

Omnipod 5 users with type 1 diabetes achieved nearly 70% TIR at an average target of 110 mg/dL1, and an average time below range <1.12%2.

SIMPLE TO ACCESS

The new Pods, which are compatible with both Dexcom G6 & Dexcom G7, will use the same NDC as today. This ensures high insurance coverage at launch and reduces confusion at the pharmacy.



- Forlenza G, et al. Diabetes Technol Ther (2024). Real-world data from 28,612 adults with type 1 diabetes using Omnipod 5 at the Target Glucose of 110 mg/dL had a median TIR (70-180 mg/dL) of 69.9%. Omnipod 5 results based on users with ≥90 days CGM data, ≥75% of days with ≥220 readings available.
- 2. Forlenza G, et al. Diabetes Technol Ther (2024). Real-world data from 37,640 individuals with type 1 diabetes using Omnipod 5 at the Target Glucose of 110 mg/dL had a median TIR (70-180 mg/dL) of 68.8% and TBR (<70 mg/dL) of 1.12%. Omnipod 5 results based on users with ≥90 days CGM data, ≥75% of days with ≥220 readings available.</p>

How to prescribe

Omnipod® 5 with Dexcom G7

For your patients on multiple daily injections or tubed pumps, Prescribe Omnipod 5 with Dexcom G7 through ASPN

Initially launching with ASPN Pharmacies while we work to get the new G7 compatible Pods into all retail pharmacies.

e-prescribe:

- 1. Send both Intro Kit & Refill Pods to ASPN Pharmacies (reference Rx details)
- 2. ASPN will verify coverage and ensure your patient receives Pods that are compatible with Dexcom G7



Pod and Dexcom G7 shown without necessary adhesive.

Customers with insurance plans requiring local pickup will be unable to be processed by ASPN (including Medicaid-insured customers). They will need to start on Omnipod 5 with Dexcom G6 through their preferred pharmacy and wait for the new Pods to be available.

Rx details

Product Description	Package contents	Quantity	Refills	Dosing/Rx SIG Instructions
Omnipod 5 G6 Intro Kit (Gen 5) NDC: 08508-3000-01	Controller and 10 Po ds	1 Kit	None	Change Pod every 72 or 48 hrs * Based on total daily insulin usa ge
Omnipod 5 G6 Pods (Gen 5) Refill 5-pack NDC: 08508-3000-21	5 Pods per box	2 boxes If patient requir es a 48-hr Pod change frequency, qua ntity should e 3 boxes*	1 year Monthl y fills	Change Pod every 72 or 48 hrs * Based on total daily insulin usa ge

^{*}Clinical rationale must be provided for 48-hour Pod change.

Note: Dexcom G6 or Dexcom G7 require separate prescriptions and is necessary to use Omnipod 5 in Automated Mode

For your patients currently using Omnipod 5 with Dexcom G6

- 1. Your current Omnipod 5 users will receive a free software update on their controller or Omnipod 5 App (for compatible phone control users). This update will allow users to pair a Dexcom G6 or Dexcom G7 sensor with a compatible Pod.
- 2. Have your patients continue to use their Dexcom G6 supplies until they see "Compatible with Dexcom G7" on their Pod refill box. You don't need to write a new prescription for your current customers.
- 3. Prescribe Dexcom G7 and have them pair at their next Pod change



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Important Safety Information: The Omnipod 5 Automated Insulin Delivery System is indicated for use by individuals with type 1 diabetes mellitus in persons 2 years of age and older. The Omnipod 5 System is intended for single patient, home use and requires a prescription. The Omnipod 5 System is compatible with the following U-100 insulins: NovoLog®, Humalog®, and Admelog®. Refer to the Omnipod 5 Automated Insulin Delivery System User Guide at omnipod.com/safety for complete safety information including indications, contraindications, warnings, cautions, and instructions.

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Documents / Resources



omnipod G7 Device Finder [pdf] Instruction Manual G6, G7, G7 Device Finder, G7, Device Finder, Finder

References

- Omnipod | Insulin Pump Therapy, Simplified
- Important Safety Information | Insulin Pump Therapy | Omnipod
- User Manual

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