



# Supporting your patients starting on Omnipod® 5

omnipod<sup>®</sup>  
automated insulin  
delivery system  
5

Simplify life with  
Omnipod 5 Automated  
Insulin Delivery System,  
integrated with the  
leading sensor brands\*.



*This leaflet is designed to  
provide the key information  
needed to support successful  
patient starts on Omnipod 5*



\*Compatible with the [Dexcom G6, Dexcom G7 and FreeStyle Libre 2 Plus sensors].

## Before Training

### If your patient will be using a Dexcom\* Sensor†

Patients using a Dexcom Sensor will need to come to training wearing an active Sensor. Prior to your patient starting on the Omnipod 5 system, they will need to be using the Dexcom Sensor with the Dexcom app on a compatible smartphone\*. Patients can not use a Dexcom receiver with Omnipod 5 and will need to download the compatible Dexcom app which is available on both iOS and Android.

### If your patient will be using a FreeStyle Libre Sensor†

Your patient will need to bring a new, unopened FreeStyle Libre 2 Plus Sensor to start during their training. Please ensure your patient has received training on how to use the FreeStyle Libre 2 or FreeStyle Libre 2 Plus Sensor. Patient will need to be provided with a prescription for Sensors prior to attending training.

## Omnipod 5 Onboarding

Once the Omnipod 5 order has been approved by Insulet, you have the option to send the patient the Get Started guide, or direct them to [www.omnipod.com/en-au/setup/australia](http://www.omnipod.com/en-au/setup/australia) to complete their Omnipod 5 Onboarding before attending product training. This can be completed on a laptop, tablet or smartphone.

Patients will need to complete onboarding set up before attending training. They can do this themselves at home or with your support in-clinic before attending training. This will involve signing in with, or creating an Omnipod ID and completing the consent screens and health data questions, where we provide the patient with information on the processing of their personal data.



\*Compatible with the [Dexcom G6, Dexcom G7 and FreeStyle Libre 2 Plus sensors].

†A separate prescription is required for the sensors. Sensors are sold separately.

## Omnipod Discover™

Omnipod Discover™ is a simplified diabetes data management system that lets you and your Omnipod 5 patients see how their pump setting and bolus behavior is impacting their blood glucose levels, empowering you to develop diabetes management strategies together.

Omnipod Discover™ will enable patients to:

- Following consent, share their diabetes data with you via 'clinic code'
- Receive weekly overview reports by e-mail
- View their insights in a user friendly integrated platform



## Preparation for Training

Encourage your patient to watch the 'How-To Videos' at [www.omnipod.com/en-au/current-podders/resources/omnipod-5](http://www.omnipod.com/en-au/current-podders/resources/omnipod-5) to prepare them for their product training.

## Expectation Setting

In line with other Automated Insulin Delivery Systems (AID), it is important you provide your patients with realistic expectations before starting on Omnipod 5.

Your patients can start immediately in Automated Mode but it may take a few weeks for full optimisation to be achieved. Omnipod 5 continues to adapt to your patient's needs as it builds history on insulin requirements.

**Prior to initiation, please ensure your patients are familiar with the following requirements:**

- ✓ Trained on how to deliver boluses for carbohydrate intake at meal and snack time to minimise postprandial hyperglycaemia
- ✓ How to perform Pod and Sensor changes
- ✓ How to respond to alerts and alarms

# Product Training

## Pre-Start Therapy Guidance

Please provide guidance regarding any changes to current therapy in preparation to starting on Omnipod 5.

## Sensors

### Dexcom Sensor

Your patient will need to come to training wearing an active Dexcom Sensor using the compatible Dexcom app on a compatible smartphone\*.

Important: Inform patients to switch off Dexcom receivers before attending Omnipod 5 product training.

### FreeStyle Libre Sensor

If your patient is currently using a FreeStyle Libre 2 or FreeStyle Libre 2 Plus Sensor, they should continue to wear this Sensor when they come to their Omnipod 5 product training.

At their Omnipod 5 training, your patient will need to activate a new FreeStyle Libre 2 Plus Sensor. Please ensure you have provided your patient with a prescription for the FreeStyle Libre 2 Plus Sensor. Your patient will need to bring a new, unopened Sensor with them to their Omnipod 5 training.

\*Compatible with the [Dexcom G6, Dexcom G7 and FreeStyle Libre 2 Plus sensors].

## Starter Kit

Ensure you have the Omnipod 5 Starter Kit and box of compatible Omnipod 5 Pods (depending on the Sensor integration) available for the product training. Important: Patient needs to attend training with a vial of rapid acting insulin. Make sure this has been prescribed†.

[Please note that there are two Omnipod 5 Pods with different compatibility available:

- Pod compatible with Dexcom G6 and Dexcom G7
- Pod compatible with Dexcom G6 and FreeStyle Libre 2 Plus

Please ensure that you have the right box of Omnipod 5 Pods available for your patients.]



†NovoLog®/NovoRapid®, Humalog®/Liplogol®, Trurapi®/Truvelog®/Insulin aspart Sanofi®, Kirsty®, and Admelog/Insulin lispro Sanofi U-100 insulin are compatible with the Omnipod 5 System.





## Post Training Support

To get the best out of Omnipod 5, your patient can access several informative resources at [www.omnipod.com/en-au/current-podders/resources/omnipod-5](http://www.omnipod.com/en-au/current-podders/resources/omnipod-5) including:

- ✓ Frequently Asked Questions & Troubleshooting
- ✓ How to Videos
- ✓ Omnipod 5 Resources



Scan here to access the resources



If you have any questions about optimisation of patient care, please contact your local Insulet team.

The Omnipod 5 Automated Insulin Delivery System is a single hormone insulin delivery system intended to deliver U-100 insulin subcutaneously for the management of type 1 diabetes in persons aged 2 and older requiring insulin. The Omnipod 5 System is intended for single patient use. The Omnipod 5 System is indicated for use with NovoLog®/NovoRapid®, Humalog® / Liprolog®, Admelog® / Insulin lispro Sanofi®, Trurapi® / Insulin aspart Sanofi®, and Kirsty® U-100 insulin. Refer to the Omnipod® 5 Automated Insulin Delivery System User Guide and [www.omnipod.com/en-au/important/safety/information](http://www.omnipod.com/en-au/important/safety/information) for complete safety information including indications, contraindications, warnings, cautions, and instructions.

Warning: DO NOT start to use the Omnipod® 5 System or change settings without adequate training and guidance from a healthcare provider. Initiating and adjusting settings incorrectly can result in over-delivery or under-delivery of insulin, which could lead to hypoglycaemia or hyperglycaemia.

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