TUBELESS FREEDOM

in type 1 diabetes management

Engineered for ease of use

Tubeless design:

■ The most discreet pump¹

Auto-cannula insertion:

- Consistent hands-free cannula insertion²
- Virtually pain-free cannula insertion²

Up to 72 hours wear*:

A new Pod every three days facilitates infusion site change²

More infusion sites:

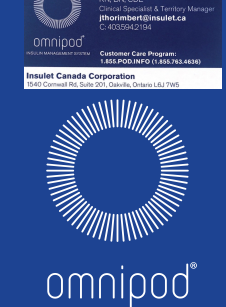
 Flexibility of Pod placement allows access to new sites on the body and better site rotation²

Data management:

- The PDM gives you access to 90 days' worth of information.**
- Data management platform combines information from Omnipod® and CGMs that is needed for successful diabetes management

No need to disconnect:

 Staying connected to basal insulin avoids disruption of insulin delivery during life's many activities.



Jodi Thorimbert

Important Safety Information: The Omnipod® Insulin Management System is intended for subcutaneous delivery of insulin at set and variable rates for the management of diabetes mellitus in persons requiring insulin and for the quantitative measurement of glucose in fresh whole capillary blood from the finger. The glucose measurements should not be used for the diagnosis or screening for diabetes. The Personal Diabetes Manager (PDM) glucose meter is intended for single-patient use and should not be shared. The Omnipod® System has been tested and found to be safe for use with the following U-100 insulin: Novolog*/NovoRapid*, Humalog®, Apidra® or Admelog®. Refer to the Omnipod® Insulin Management System User Guide at myomnipod.com for complete safety information including indications, contraindications, warnings, cautions, and instructions.

INSULIN MANAGEMENT SYSTEM

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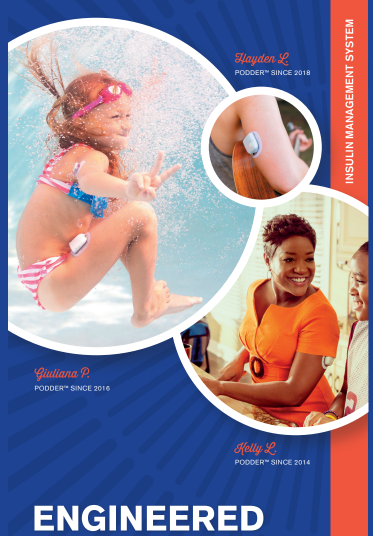




1540 Cornwall Rd, Suite 201, Oakville, ON L6J 7W5 1-855-POD-INFO (1-855-763-4636)

www.myomnipod.ca





ENGINEERED FOR EASE OF USE



Dimensions: + 6.21 cm wide

The PDM

+ 11.25 cm long + 2.5 cm high



The POD

Dimensions:

- + 3.9 cm wide
- + 5.2 cm long
- + 1.45 cm high



ACTUAL SI

- * Up to 72 hours of non-stop insulin delivery occurs with a functioning Pod.

 ** Records of insulin delivery, blood glucose records from integrated blood glucose meter, alerts and carbohydrates.
- 1. dQ&A Diabetes Connections Canada survey, Q2 2018.
- 2. 15546-AW REV F 10/2018 CAT 45E/CAT 45F User Guide.





66 The main reason I switched to the Omnipod® System is that it's tubeless. I call it tubeless freedom and that's exactly what it is. 🥕

Tina &. PODDER™

Using the



Why Choose the Omnipod® Insulin Management System?

TRADITIONAL INSULIN PUMP









+ Pools

+ Intimacy

+ Beach Activities

OMNIPOD® INSULIN MANAGEMENT SYSTEM



- + Fewer components in the Omnipod® System (2 vs 3+)1-3
- + Auto-cannula insertion¹
- + Automatic priming¹
- + More site options⁴
- + No need to disconnect

Reasons for traditional pump users to disconnect*5

- + Shower
- + Sports
- + Water Parks
- + Heavy Exercise

Mo need to disconnect

Stay connected to basal insulin, avoiding disruption of insulin delivery during life's many activities



Swimming[†]



Bathing





Intimacy



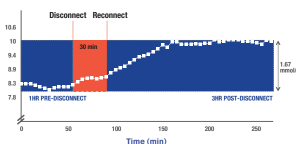
Exercise



Dressing

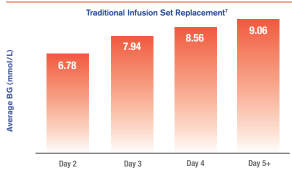
Disconnect study: short-term interruption in insulin delivery result in rise of blood glucose⁶

Blood glucose levels may rise ~0.06 mmol/L for every minute a patient is disconnected.



Adapted from Zisser H et al.: prospective, open-label study was designed to measure the impact of short-term infusion-set disconnects and infusion-set changes on glucose levels in 19 people with type 1 diabetes on pump therapy

How often do your patients change their infusion sets?



Infusion Site Duration (days)

Replacing infusion devices according to their approved labeling is important for enabling good outcomes for patients using insulin pump therapy.

1. 15546-AW REV F 10/2018 CAT 45E/CAT 45F User Guide. 2. Tandem t:slim X2 User Guide. 3. Medtronic MiniMed 670 User Guide, 4. Argent Data on file, 5. Insulet data on file, 6. Zisser H et al, Diabetes Care. 2008;31(2):238-239, 7. Theti TK et al. J Diabetes Complications 2010;24(2):73-78.

^{*}Based on HCPs opinion. †The Pod has an IP28 rating for up to 7.6 meters for 60 minutes. The PDM is not waterproof