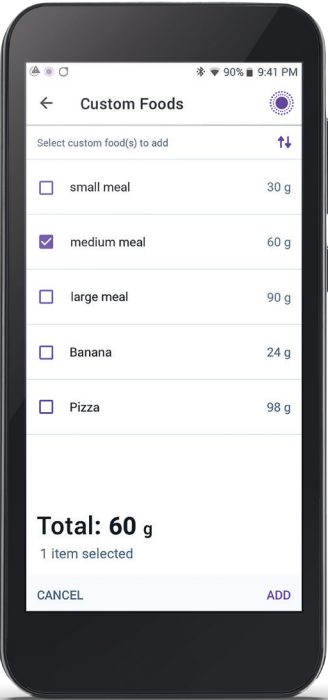


Personalized to your patient

Patients can save preset carb amounts and select from their list of **Custom Foods** using the SmartBolus Calculator which adjusts the bolus dose based on sensor value and trend.



- Save up to **50 Custom Foods**
- **Meal sizes** such as small, medium and large
- **Meal types** such as breakfast, lunch and dinner
- **Individual** food items
- **Favorite** meals and snacks



1. Griffin TP, Gallen G, Hartnell S, et al. UK's Association of British Clinical Diabetologist's Diabetes Technology Network (ABCD-DTN): best practice guide for hybrid closed-loop therapy. *Diabet Med.* 2023; 18: e15078.

2. Phillip M, Nimri R, Bergenstal RM, et al. Consensus recommendations for the use of Automated Insulin Delivery (AID) technologies in clinical practice. *Endocr Rev* 2023;44(2):254–280.

3. Berget C, Sherr JL, DeSalvo DJ, et al. Clinical implementation of the Omnipod 5 automated insulin delivery system: key considerations for training and onboarding people with diabetes. *Clin Diabetes.* 2022;40(2):168-184.

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 mellitus in persons 2 years of age and older and type 2 diabetes mellitus in persons 18 years of age and older. The Omnipod 5 System is intended for single patient use. The Omnipod 5 System is indicated for use with NovoLog®, Humalog®, and Admelog®. Refer to the Omnipod 5 Automated Insulin Delivery System User Guide and www.omnipod.com/safety 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 hypoglycemia or hyperglycemia.

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Simplify carb counting
WITH CUSTOM FOODS



Simplify mealtime for patients who:

- Skip bolusing for meals
- Find carb counting challenging
- Eat the same foods often
- Have caregiver or school nurse support with meals

Simple to save preset meals for your patient

1 Calculate Insulin to Carbohydrate (I:C) Ratio from Total Daily Insulin (TDI)¹⁻³

Long-Acting Insulin
____ U/D
Total Basal units per day

+

Rapid-Acting Insulin
____ U/D
Total Bolus units per day

=

Total Daily Insulin
____ U/D
Consider adjustment per clinical judgement

400

÷

Total Daily Insulin
____ U/D

=

I:C Ratio
____ grams

2 Convert Meal Time Dose to Carb Grams

____ Units per meal

×

I:C Ratio
____ grams

=

____ grams carb per meal

3 Save in Custom Foods

Meals: ____ grams

OR

Small meal: ____ grams

Medium meal: ____ grams

Large meal: ____ grams

Calculations above should not replace a healthcare provider's use of clinical judgment and knowledge of individual patient needs.