

Patient Name (print) _____ Date of Birth _____ Phone _____

Lives with: Type 1 Diabetes Type 2 Diabetes Other

Current weight _____ (kg)

Current Total Daily Insulin (TDI) _____ units

Current therapy: MDI Pump Other

Transforming current TDI into initial TDI for Omnipod 5¹

1. Current TDI x 0.75 = _____ units

2. Weight (kg) x 0.5 = _____ units

Average of 1 and 2 = _____ units

Use this TDI for pump calculations = _____ units

Automated Delivery

Omnipod 5 automatically adjusts insulin delivery every 5 minutes using a customized glucose target.

Initial Basal rate (TDI/48)

12:00 AM - _____ : _____ U/hr

_____ - _____ : _____ U/hr

_____ - _____ : _____ U/hr

Target Glucose²

12:00 AM - _____ : _____ mg/dL

_____ - _____ : _____ mg/dL

_____ - _____ : _____ mg/dL

User-initiated Insulin

Optimize results by balancing automated and user-initiated insulin delivery.

Insulin: Carb Ratio²⁻⁴ (400/TDI)

Correction Factor¹ (1700/TDI)

12:00 AM - _____ : _____ g/U 12:00 AM - _____ : _____ mg/dL/U

_____ - _____ : _____ g/U _____ - _____ : _____ mg/dL/U

_____ - _____ : _____ g/U _____ - _____ : _____ mg/dL/U

Correct Above² (The glucose value at which the bolus calculator suggests a correction bolus if glucose is above this value. Only affects user-initiated boluses. Time segments must match Target Glucose segments.)

12:00 AM - _____ : _____ mg/dL

_____ - _____ : _____ mg/dL

_____ - _____ : _____ mg/dL

Duration of Insulin Action = _____ Reverse Correction = _____

Safety Settings

No impact on automated insulin delivery, used in manual mode or for user-initiated insulin.

Max Basal rate²: 2x highest basal rate **OR** Other: _____ U/hr Max Bolus = _____ units

Discontinuation of long-acting insulin has been discussed with the patient yes

Additional instructions: _____

Program Custom Foods for meal-time insulin delivery (OPTIONAL)

Write in amounts for each: Small _____ grams | Medium _____ grams | Large _____ grams | Snacks _____ grams

Other (please write in): _____

Calculations will be rounded conservatively to the nearest programmable setting

Calculations above should not replace a healthcare provider's use of clinical judgement & knowledge of individual patient needs. The settings on this document are valid for 6 months unless otherwise specified here: _____ months

Prescriber (print) _____ Signature _____ Date _____

1. Grunberger G et al. *Endocrine Practice*. 2014; 20 (5), 463-489.
 2. Berget C et al. *Clin Diabetes*. 2022;40(2):168-184.
 3. Griffin TP et al. *Diabet Med*. 2023; 18: e15078.
 4. Phillip M, et al. *Endocr Rev*. 2023;44(2):254-280.

Clear Form