



Medtronic
Engineering the extraordinary



Smart MDI system

Because CGM alone is not enough.

Automatically records real-time glucose trends, insulin doses, tracks active insulin, and calculates mealtime and correction boluses.

Simplera™ CGM & InPen™ smart insulin pen



InPen™ smart insulin pen

Sends dose information to your patients' mobile app. InPen™ app combines insulin and glucose data to recommend the right mealtime dose.*



Simplera™ CGM system

Simplera™ CGM offers a simple insertion and wear experience with a discreet design.



Smart MDI system

Provides real-time dosing recommendations for your patients.

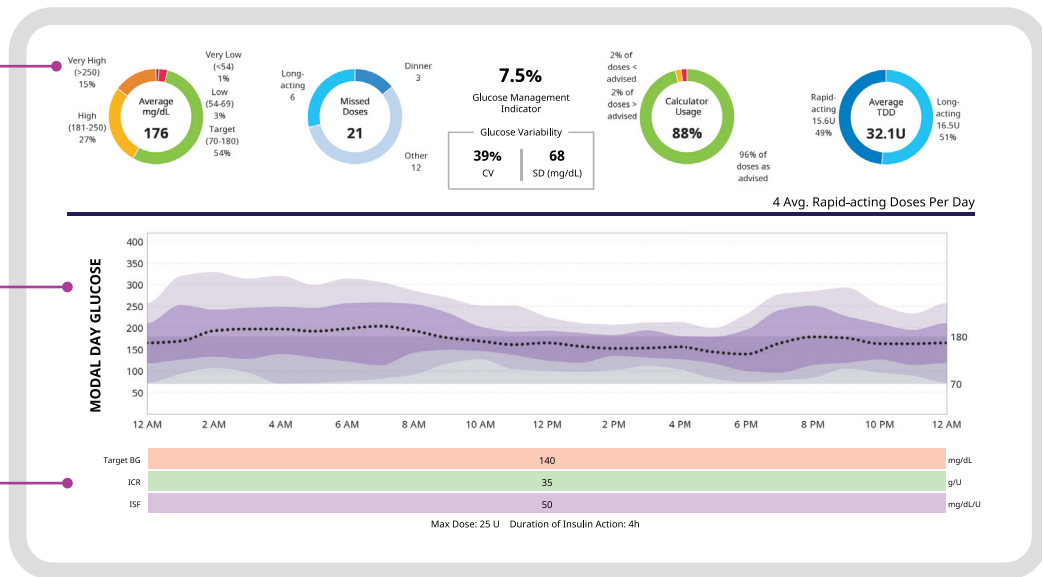
A comprehensive, ongoing view of patients' glucose, dosing, and meal data.

With streamlined, insightful reporting, the Smart MDI system facilitates informed discussions with your patients.

Overview report

Statistics

Including missed doses



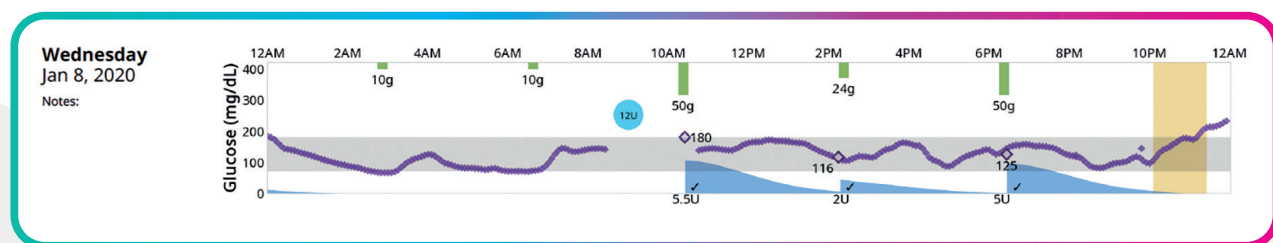
Glucose modal day

Modifiable settings

Including patient's dose calculator settings

Daily chart report

CGM and insulin data combined with highlighted missed doses



Medtronic

Europe

Medtronic International Trading Sàrl
Route du Molliau 31
Case postale
1131 Tolochenaz
Switzerland
Tel: +41 (0) 21 802 70 00
Fax: +41 (0) 21 802 79 00

medtronic.eu

* Dosing recommendation calculated as per HCP initial settings and user-estimated carbohydrates amount.

This material does not replace or supersede the instructions for use. It should not be considered the exclusive source of information, and should be used in conjunction with the User Guide. See the User Guide for a detailed list of information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential adverse events. For further information, contact your local Medtronic representative and/or consult the Medtronic website at medtronic.eu.

EMEA-CGM-2300086 © 2023 Medtronic. Medtronic, Medtronic logo, and Engineering the extraordinary are trademarks of Medtronic. All other brands are trademarks of a Medtronic company.