

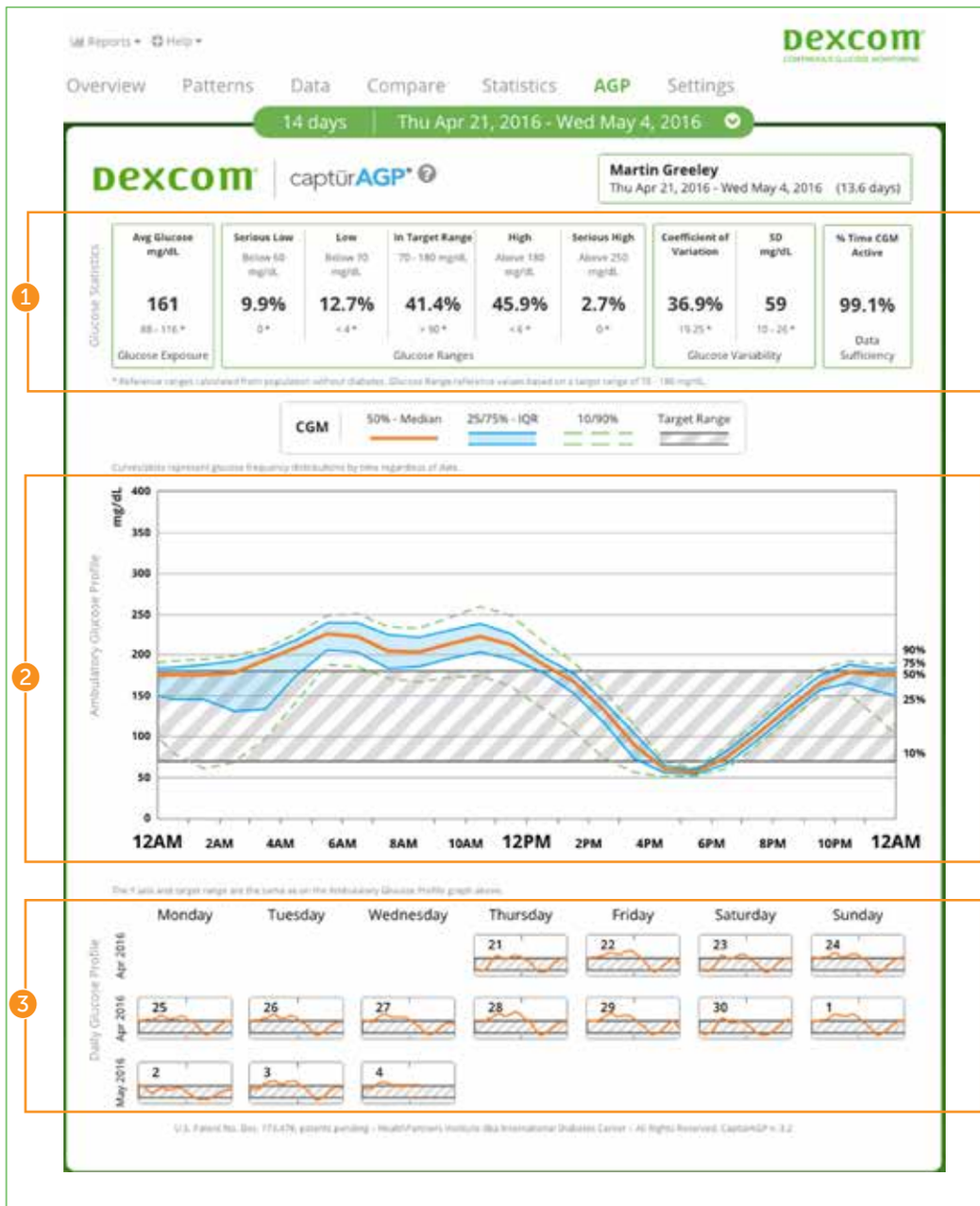
Announcing the AGP Report in Dexcom CLARITY®

Dexcom
CLARITY®

The Ambulatory Glucose Profile (AGP) report is now part of the Dexcom CLARITY software, providing clinicians with relevant glucose data in a highly visual format that supports meaningful clinical assessment and decisions. The AGP report, developed by the International Diabetes Center (IDC), is a standardized view for patients and clinicians to understand glucose patterns and trends.

The AGP report summarizes patient glucose data in three parts:

- 1 Statistics summary including glucose average, ranges, and variability
- 2 Glucose profiles combined to make a 24-hour picture
- 3 Single-day glucose charts



Log into Dexcom CLARITY at clarity.dexcom.com

Data Sharing Made Easy with the Dexcom CLARITY® Reports App

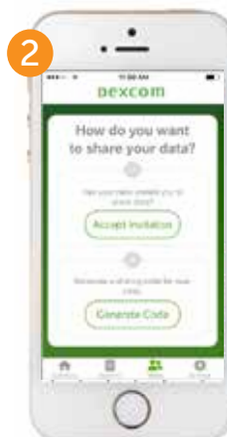


Get Your Invites Out — Ask Patients to Share Their Data!

With the Dexcom CLARITY Reports App,* patients can easily accept your clinic's invitation to share their data.



1 Send the invitation before your patient's next visit.



From the Dexcom CLARITY Reports App, patients can quickly **accept the invite** and **authorize data sharing**.

Once your patient is set up to share data with your clinic, you'll be able to view all of their Dexcom CLARITY reports anytime.

If you haven't yet registered on the Dexcom CLARITY clinic portal, patients can also share their data with you by providing you a Sharing Code generated from the Dexcom CLARITY Reports app.

*The Dexcom CLARITY Reports App is compatible only with iOS smart devices. For a list of compatible devices, visit dexcom.com/compatibility.



Update! Receive Individual Reports From the App

Patients can now send you individual Dexcom CLARITY reports from the Reports app, making it more convenient to view and analyze relevant data.

- ✓ Overview
- ✓ Patterns
- ✓ Overlay
- ✓ Daily
- ✓ Data
- ✓ Compare
- ✓ Statistics
- ✓ AGP **NEW!**

Log into Dexcom CLARITY at clarity.dexcom.com

INTENDED USE/SAFETY STATEMENT

The web-based Dexcom CLARITY® software is intended for use by both home users and healthcare professionals to assist people with diabetes in the review, analysis, and evaluation of historical CGM data to support effective diabetes management. It is intended for use as an accessory to Dexcom CGM devices with data interface capabilities. Caution: The software does not provide any medical advice and should not be used for that purpose. Home users must consult a healthcare professional before making any medical interpretation and therapy adjustments from the information in the software. Caution: Healthcare professionals should use information in the software in conjunction with other clinical information available to them. Caution: Federal (US) law restricts this device to sale by or on the order of a licensed healthcare professional.

©2017 Dexcom Inc. All rights reserved.

LBL015271 Rev001 MT24679