Dexcom CLARITY software captures your continuous glucose monitoring (CGM) data so you can view glucose patterns, trends and statistics anytime, anywhere. Share data reports with your clinic in ways that work best for you.

Option 1: Share using Dexcom CLARITY app
1. Install the Dexcom CLARITY app on your smartphone.
2. Log in with your Dexcom account. If you use Dexcom Mobile, you'll be logged in automatically.
3. Tap Share.
4. Tap Accept Invitation.
5. Enter the sharing code provided by your clinic.
6. Tap Enter Birthday to select your date of birth.
7. Tap Continue.
8. Tap I consent to share my data with my clinic box to select it.

Option 2: Share using CLARITY website
1. Receive a printed or emailed sharing invitation from your clinic.
2. Enter https://clarity.dexcom.com/share in your internet browser and click Log in.
3. Enter your Dexcom or Dexcom Mobile login, then click Sign in.
4. Enter the invitation sharing code and your date of birth.
5. Click I consent to share my data with my clinic.
6. Click Yes, Share My Data.

Smith Diabetes Care LLC invites you to share your data using Dexcom CLARITY®. Dexcom CLARITY software captures your continuous glucose monitoring (CGM) data so you and your clinic can view patterns, trends and statistics anytime, anywhere.

Your sharing code*
TJZQ-SVQB-CPYR
Enter this code at https://clarity.dexcom.com/share
Expires: 10/02/2017

Share Data with a New Clinic
Your clinic will provide a sharing code for your data so that they have continuous access and can make your appointments more efficient. If your clinic hasn't provided you an invitation to share, you can ask your doctor to create one for you. You can stop sharing with your clinic at any time.

Enter the sharing code provided by your clinic

Minimum requirements: dexcom.com/clarity-requirements | Dexcom Support: 1-888-738-3646, techsupport@dexcom.com, or dexcom.com/support

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 healthcare professionals before making any medical interpretations 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.

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