

Reconnect your data with Dr. Archana Shetty

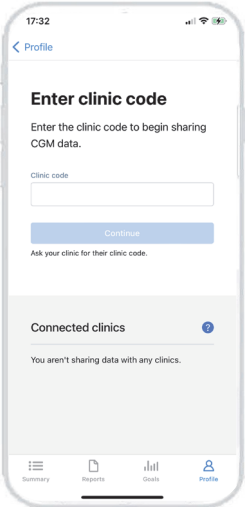
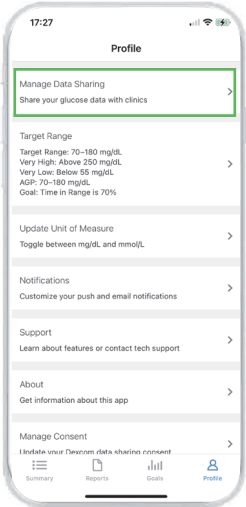
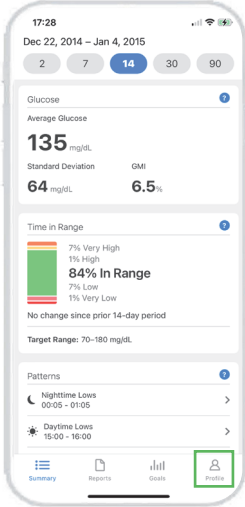


You can authorize data sharing with your clinic so they have access to your information during visits or anytime you might need assistance.

1 Download the Dexcom Clarity app

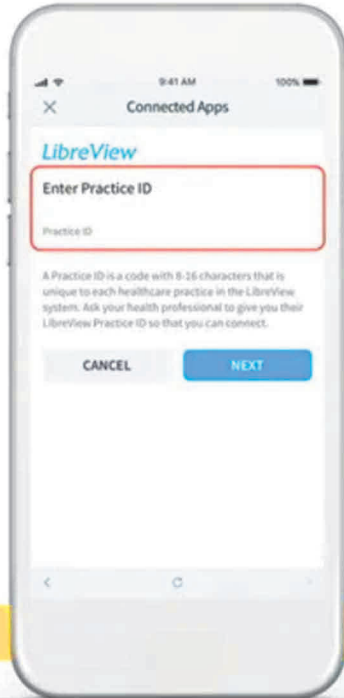


2 Enter clinic code: ENDOCPCRK



Easy to start sharing your glucose data using your
FreeStyle LibreLink app

NEW PRACTICE ID: ENDO@CPC



Option 1: You connect to your doctor

Ask your doctor or office staff to provide their LibreView Practice ID, which is a code specific to your doctor's practice

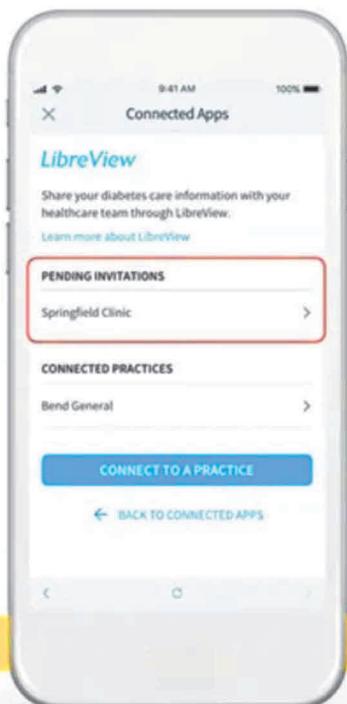
Then simply enter the ID in the FreeStyle LibreLink app⁹

Go to:

Menu > Connected Apps > LibreView > Connect to a Practice > Enter Practice ID

Click **Next** and then **Connect** after viewing your doctor's practice contact information

Your doctor sends you an invitation to share your glucose



Option 2: Accept practice invitation

Your doctor's office will send an invitation to share your glucose data. The invitation can be accepted in either of two ways:

1. Click on "Accept Invitation" in the email
2. Accept the invitation directly in the FreeStyle LibreLink app⁹

Go to:

Menu > Connected Apps > LibreView > Pending Invitations > Accept

Share Your Data

Share your glucose data with your healthcare provider using LibreView,* a secure, cloud-based diabetes management system.

Create a LibreView* account and link your account to your healthcare provider in 3 easy steps:

1. Sign Up

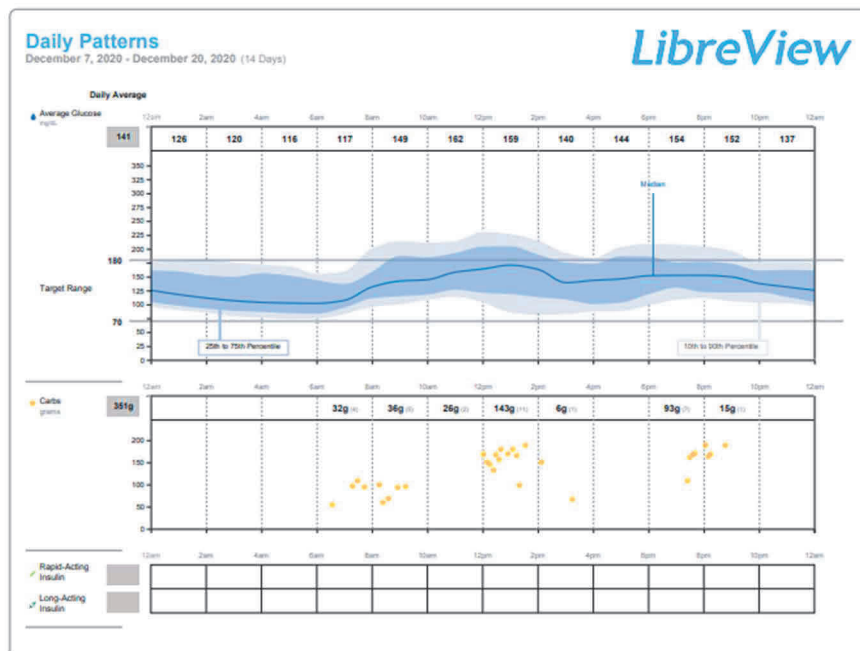
Sign up is easy, free and accessible online, so no special hardware needed.

2. Simple Upload

Log into your LibreView* Account, connect your glucose device, and follow the on-screen instructions to upload data.

3. View and Share

Discover glucose patterns and trends to help you and your healthcare professionals make informed decisions about your health. Your glucose data is stored securely in the cloud so you and your healthcare professional can view your reports anytime, anywhere.†



Visit [LibreView.com](https://libreview.com) for more information