How to share your **Abbott Continuous Glucose Monitor Data**

with The Michigan Collaborative for Type 2 Diabetes

If you use a Freestyle Libre 14 Day or Libre 2 continuous glucose monitor, please follow the steps below to share your data with MCT2D.

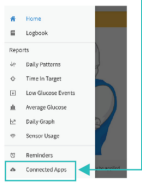


Through the App



Through the Website

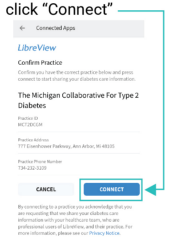




Step 4: Type MCT2DCGM & click "Next"



Step 5: Confirm &



Step 2: Click "Connect" for LibreView



Step 3: Click "Connect to a Practice"





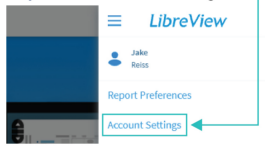
Step 6: Click "Done"



Step 1: Sign into your LibreView account and click menu in the top right corner



Step 2: Click "Account Settings"



Step 3: Click "My Practices"



Step 4: Type "MCT2DCGM" & click "Add"







What will my data be used for?

Your Continuous Glucose Monitor (CGM) data will be used for two important purposes:

1. Provide Reports to your Healthcare Provider.

Your CGM data will be combined with other patients' data to give your healthcare provider a better idea of how well their patients on CGM are doing as a whole.

2. Show the benefits of using CGMs. This will help MCT2D show why CGM is important and should be covered by insurance.



How will by data be protected?

MCT2D is required by law to protect your health information. Information that can identify you will not be available to anyone outside of MCT2D or your direct healthcare team.

Data will be stored in MCT2D's account of either Abbott LibreView, or Dexcom Clarity, the same as your healthcare team does.

You can turn off data sharing at any time through either LibreView or Clarity. Data will be stored indefinitely unless you remove the MCT2D data sharing permission in your account.

What is The Michigan Collaborative for Type 2 Diabetes (MCT2D)?

MCT2D is a non-profit collaborative quality improvement initiative developed and run by Michigan physicians and hospital partners with funding from Blue Cross Blue Shield of Michigan.

Goal

Collaborate with healthcare providers across the state of Michigan to accelerate the utilization of evidence-based treatments that improve the lives of patients with type 2 diabetes.

Strategy

MCT2D supports providers to deliver high quality behavioral and medical treatment to prevent, slow, or reverse the course of the disease.

Initial Focus Areas

- 1. Increase prescribing of two newer classes of type 2 diabetes medications with better patient outcomes.
- 2. Increase the use of Continuous Glucose Monitors for the treatment of type 2 diabetes.
- 3. Increase use of lower carb diet for the treatment of type 2 diabetes.

Learn more at www.mct2d.org



Hear other patient's experiences with type 2 diabetes

Visit www.mct2d.org/patient-stories to hear patients talk about their personal experiences using a CGM and other new treatments for type 2 diabetes.

What to share your experience with us?

As part of the MCT2D initiatives, we are asking patients to share their stories of success and struggle with type 2 diabetes. If you're interested in sharing yours, contact **ccteam@mct2d.org**.