GUARDIAN™ CONNECT SYSTEM CARELINK™ PERSONAL SOFTWARE

NEW CARE PARTNER REGISTRATION PROCESS

Medtronic

New Care Partner Account Registration Process

There is now a new process, which reduces the number of steps needed to grant care partners access to view your CGM information

Creating My Care Partner's Account and Sharing My Information

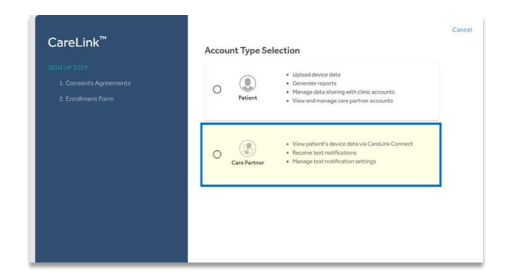
Guardian Connect lets you send your glucose data to CareLink[™] Personal software automatically. Your sensor glucose information will show in the CareLink Connect tab in the CareLink[™] Personal software website every 5 minutes. You can also see your CareLink[™] Personal reports every 24 hours. Your care partner does not need the app in order to see your sensor data.

You can invite a family member, friend, or other care partners to view your CGM information by visiting:

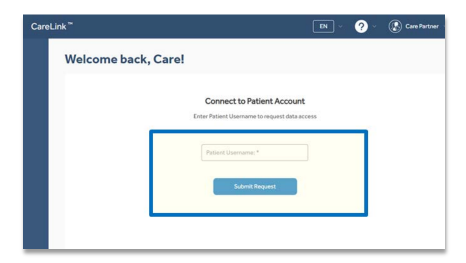
https://carelink.medtronic.com (U.S.) or https://carelink.minimed.eu (Outside of U.S.).

Provide the following instructions to your care partner to set up their account.

- 1. Visit CareLink™ Personal software website at the following web address: https://carelink.medtronic.com/ (US) or https://carelink.minimed.eu (Outside of U.S.).
- 2. Select "Care Partner"

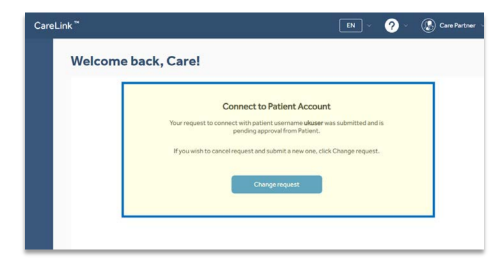


- 3. Enter customer's CareLink $^{\text{TM}}$ Personal software username to request data access.
- 4. Tap "Submit Request."



NOTE: Care partner and patient MUST be registered in the same country

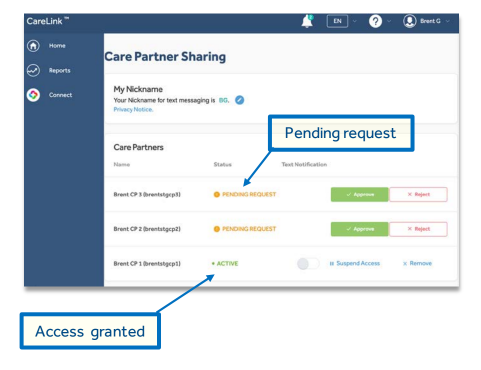
5. The request for access will now be sent to the customer. If necessary, the request can be canceled or a new one may be submitted by clicking "Change request."



Customer Steps Required to Complete Care Partner Registration

When a Care Partner submits a request, you will find the request under the "Care Partner Sharing" page. You can now approve or reject the request. Once you approve the Care Partner's request it will display "active" on the Care Partner's status line.

"Active" Care Partner access can be suspended or removed at any time by selecting "Suspend Access" or "Remove."



CGM/GUARDIAN™ CONNECT SYSTEM

The GuardianTM Connect system requires a prescription and is indicated for continuous or periodic monitoring of glucose levels in the interstitial fluid under the skin, in patients (14 to 75 years of age) with diabetes mellitus. The systemis intended to complement, not replace, information obtained from standard blood glucose monitoring devices, and is not recommended for people who are unwilling or unable to perform a minimum of two meter blood glucose tests per day, or for people who are unable or unwilling to maintain contact with their healthcare professional. The system requires a functioning mobile electronic device with correct settings in place for accurate operation. A non-functioning mobile device or incorrect settings may prevent the app from issuing alerts. Missing alerts may result in undetected low and high glucose levels. For complete details of the system and its components, including warnings, contraindications, and precautions, please consult the user quide at

http://www.medtronicdiabetes.com/support/download-library/user-quides and www.medtronicdiabetes.com/importantsafetyinformation.

CareLink™ Software CARELINK SOFTWARE

The CareLinkTM software is intended for use as a tool to help manage diabetes. The purpose of the software is to take information transmitted from insulin pumps, glucose meters and continuous glucose monitoring systems, and turn it into CareLinkTM reports. The reports provide information that can be used to identify trends and track daily activities—such as carbohydrates consumed, meal times, insulin delivery, and glucose readings. NOTE: CareLinkTM report data is intended for use as an adjunct in the management of diabetes only and NOT intended to be relied upon by itself. Patients should consult their healthcare providers familiar with the management of diabetes prior to making changes in treatment. For more details, please consult http://www.medtronicdiabetes.com/ImportantSafetyInformation and the appropriate CareLinkTM User Guide at http://www.medtronicdiabetes.com/support/download-library/user-guides.