# Your diabetes data, simply there.

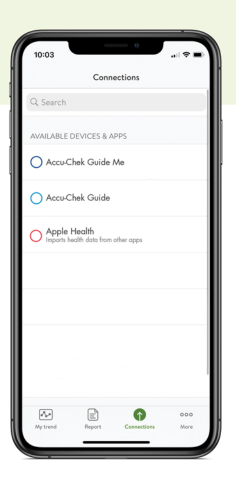


With the mySugr® app it's quick and easy to collect all your important diabetes therapy data in one place through a growing number of connected devices, integrations and manual logging.

mySugr is created by people with diabetes for people with diabetes and eases the complexity of your daily diabetes routine. We envision a world where a person with diabetes can live a full and healthy life, freed from worrying about the daily grinds of their therapy. With over 3 million registered app users in more than 70 countries<sup>1</sup>, we are well on our way to achieving our goal to make diabetes suck less<sup>®</sup>!

# Connecting your devices & services

At mySugr, we're of the humble opinion that paper is for origami, not for log-books. That's why when you connect your diabetes device with mySugr, your connected meter will automatically log your blood sugar readings into the app. No need to bother flicking through pages anymore! Everything's available in a few taps in the app.





### Connection brings freedom!

- Automatic data importing saves tons of time
- Connect your blood glucose meter and avoid manual logging errors
- · Connect Google Fit® or Apple Health to easily track your fitness data
- Enjoy extra time in your days thanks to connected devices

# Connect your Accu-Chek® Guide or Accu-Chek Guide Me blood glucose meter and get mySugr PRO for free\*!

Get started and let mySugr help you get the diabetes results you need. Connect your Accu-Chek Guide or Accu-Chek Guide Me blood glucose meter to automatically import your blood sugar results and unlock mySugr PRO for free\*! Enjoy advanced app features like PDF and Excel Reports, Meal photos, Smart Search and so much more!

## Combine, simplify, and go!

Synchronised data provides you with an automatic and centralised overview of all your therapy information. No more worrying about logging typos or forgetting to track your daily steps! With importing and meter connection, you are in the driver's seat of quick therapy decision-making using reliable and up-to-date data.

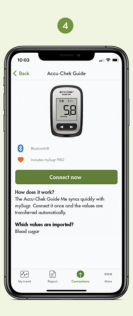


- Open the mySugr app
- Select "Connections" from the menu
- Select your device/app from the list shown
- Press "Connect" and follow the instructions show









Screen images shown are examples only and images you see may vary depending on device and app version.

Frequently featured in popular diabetes media, (Medical Tribune, The Diabetes Times, The Guardian and Deutsche Ärztezeitung) mySugr is the app that helps with the daily diabetes therapy. mySugr eases the process of logging and features a home screen where you can view graphs, daily stats, data, and much more! With mySugr, a host of features come together in one easy to use tool.



Reference: 1. Roche Messaging Warehouse, July 2021

\*When paired with an Accu-Chek Guide or Accu-Chek Guide Me blood glucose meter. mySugr PRO benefits include additional features like PDF and Excel Report, Smart Search, motivating challenges, Meal photos and much more! As long as you continue to import values from your Accu-Chek Guide or Accu-Chek Guide Me meter at least once every 30 days, you will stay Pro.

WARNING - KEEP BATTERIES OUT OF REACH OF CHILDREN. If you suspect your child has swallowed or inserted a button battery immediately call the 24-hour Poisons Information Centre on 13 11 26 for fast, expert advice. FOR PEOPLE WITH DIABETES. ALWAYS READ THE INSTRUCTIONS FOR USE. CONSULT YOUR HEALTHCARE PROFESSIONAL FOR ADVICE. ACCU-CHEK, ACCU-CHEK GUIDE, ACCU-CHEK GUIDE ME, MYSUGR and MAKE DIABETES SUCK LESS are trademarks of Roche. Apple and Google trademarks are the property of their respective owners. Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Roche Diabetes Care is under license. All other product names and trademarks are the property of their respective owners. ©2021 Roche Diabetes Care. Roche Diabetes Care Australia Pty Limited, 2 Julius Avenue North Ryde NSW 2113. ABN 69 602 140 278. Aug 2021. AU-1006.