

WORKING TOGETHER WITH YOUR MINIMED™ 670G

For your MiniMed™ 670G to help manage your glucose levels, it needs a little help from you in return.

Simply follow these **4C's** so your MiniMed™ 670G system can cleverly adapt to your unique insulin needs.



CALIBRATE

Calibrating the sensor is an important safety step that allows the MiniMed 670G system to continue to deliver automated Basal Insulin.

The sensor is an integral part of how the system calculates exactly how much insulin to deliver to you every five minutes, and this ensures it is operating optimally and safely.



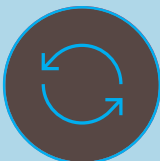
COUNT CARBS

The system does not know when you eat – so tell it! Let it know how many carbs you are going to eat **BEFORE** you eat them, and it will calculate the appropriate bolus for you. Accept it, and eat! Don't worry if you didn't count them perfectly, the MiniMed 670G system can handle a little over or under-estimating.



CORRECT

When you provide a Blood Glucose reading, if the system offers you a correction bolus, simply accept it. Don't let the automated basal do all the work!!



CARELINK™

Update your data to Carelink regularly. Let your Healthcare Professional know just how well you are doing. And if you need any tweaks, this will help your Healthcare Professional know.

So, your MiniMed 670G system will do its absolute best to keep you in SmartGuard™ Auto Mode and improve your Time in Range, but it might need some additional information from you throughout the day. If it does, it'll ask you for it – simply read and respond.

READ & RESPOND



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