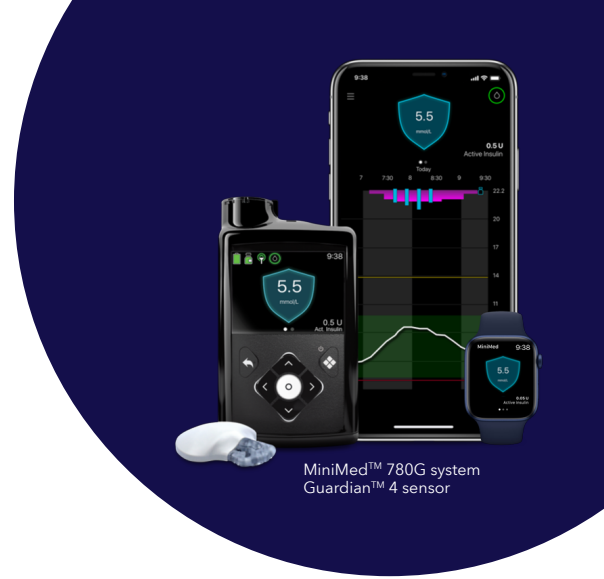


# Medtronic

Engineering the extraordinary

MiniMed™ 780G system  
with Guardian™ 4 sensor

# What's new?



MiniMed™ 780G system  
Guardian™ 4 sensor

## Component highlights

### What's new?



Guardian™ 4 Transmitter



Guardian™ 4 Sensor

### What's the same?



MiniMed™  
780G pump



MiniMed™  
Mobile app



CareLink™  
Connect app



ACCU-CHEK®  
Guide Link Meter



MiniMed™  
One-Press  
senter



Oval tape



Charger

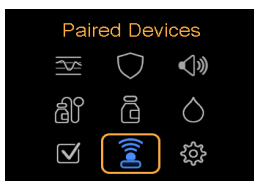


Blue adapter

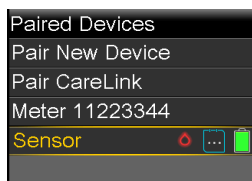
- Zero Calibrations\*
- Sensor warm up (fixed 2 hours)
- 2.8-22.2 mmol/L operating range
- Transmitter Shell without imprint

## Start using your Guardian™ 4 Transmitter

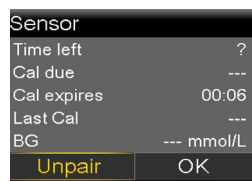
### Unpair Current Transmitter



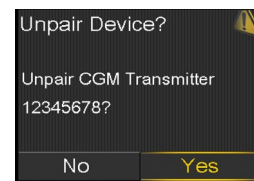
Select **Paired Devices**



Select **Sensor**



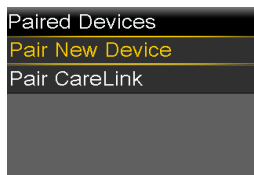
Select **Unpair**



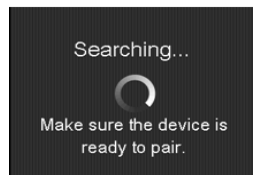
Select **Yes** to confirm

When you unpair a transmitter from the pump, you will immediately exit SmartGuard™ feature and enter manual mode.

### Pair Charged Guardian™ 4 Transmitter



Select **Pair New Device**



Search

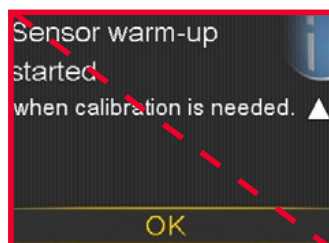
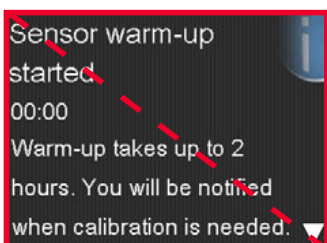


Select device



Confirm device

Now that you've paired the Guardian™ 4 transmitter with the pump, you're ready to insert a Guardian™ 4 sensor. Remember, after you complete the 2-hour warm-up and SG is available on the pump, the system will ask for a BG to re-enter the SmartGuard™ feature.



### Sensor start



The Guardian™ 4 transmitter skips the sensor warm-up alert when warm-up starts.

When 2 hour warm-up ends, the pump begins receiving sensor glucose (SG) readings. No alert occurs during this period.

