

SUCCESS WITH SENSING CGM TIPS & TRICKS

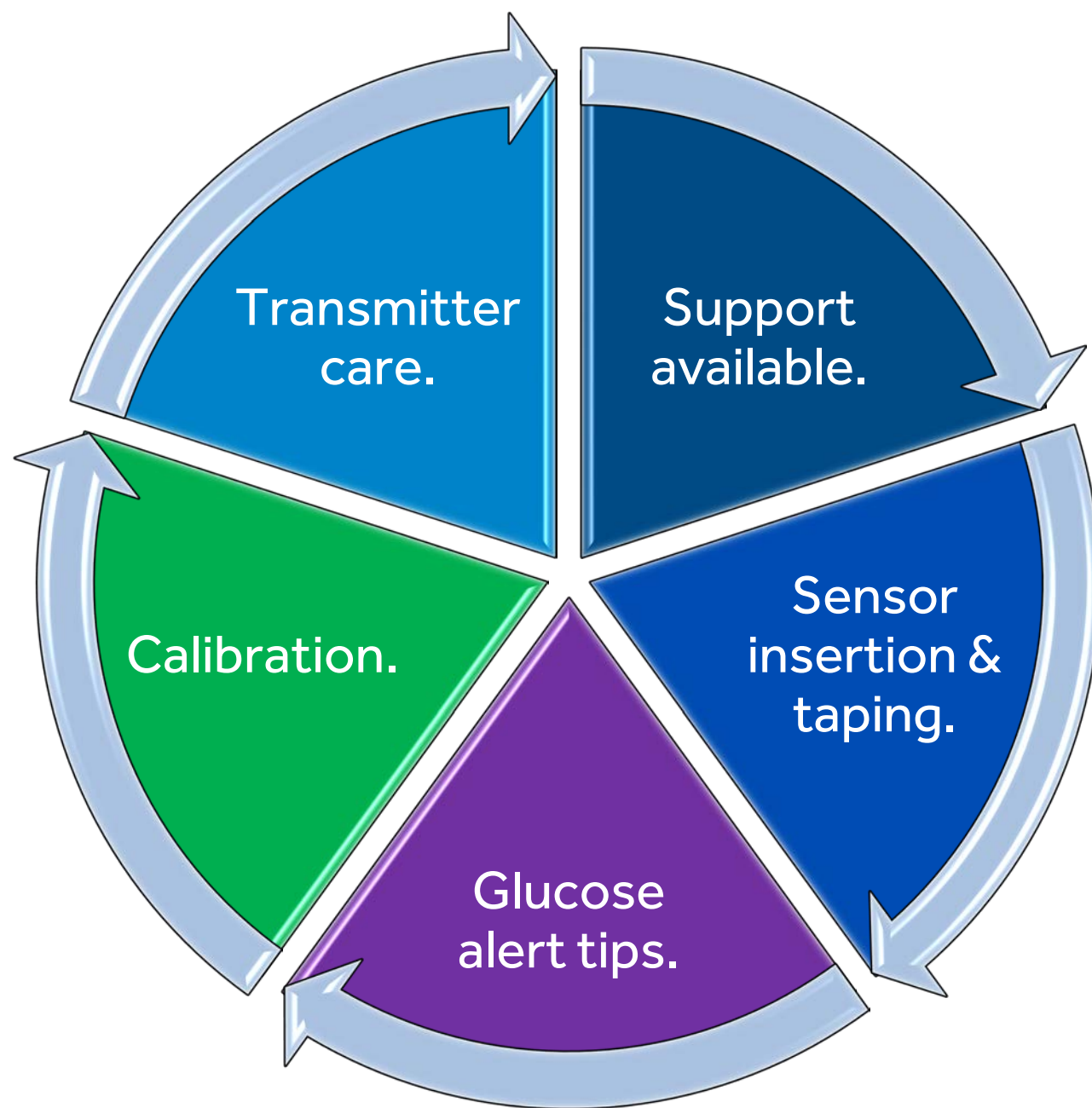
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Disclaimers

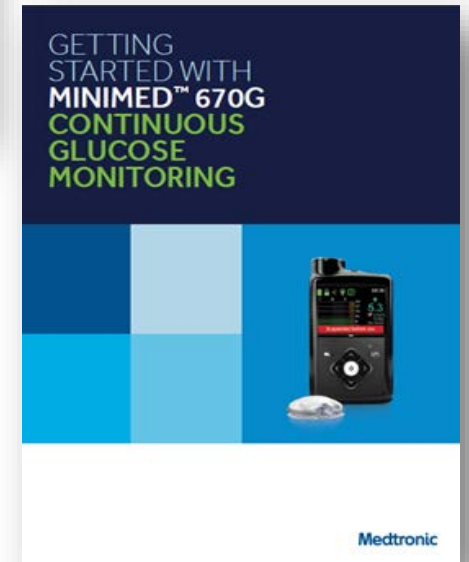
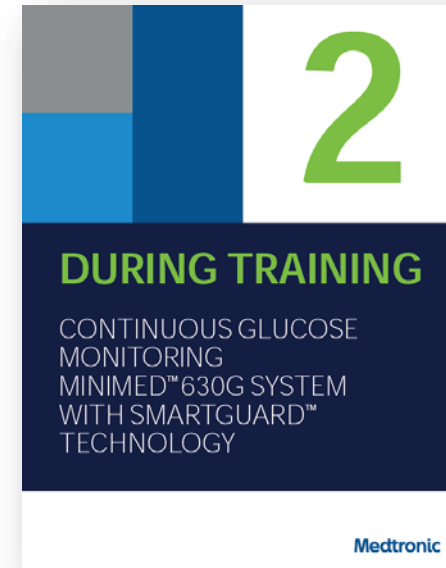
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SUPPORT AVAILABLE FOR YOU

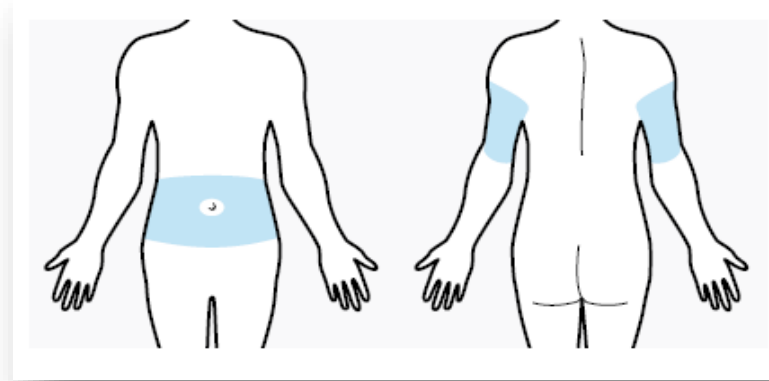
- Your diabetes healthcare team
- Your local Medtronic representatives
- Medtronic diabetes support pages including CGM training guides
- Technical Support: 1-800-284-4416



SENSOR INSERTION TIPS

Site Selection

- 7-13 years: Abdomen & Buttock
- 14 years & up: Abdomen & Arm

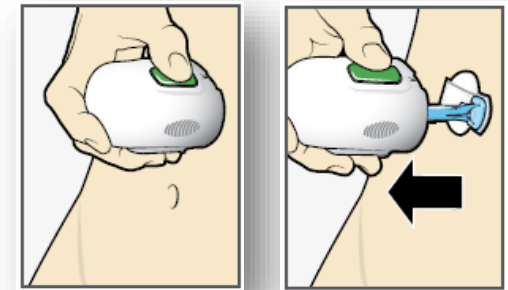


■ For successful CGM wear consider:

- Abdomen - stand up during insertion
- Avoid area where clothing may rub or constrict (i.e. beltline...) or where your body naturally bends
- Stay away from scarred areas, or areas of hardened tissue or stretch marks

Light to the Touch

- When using theserter and proceeding with sensor insertion



SENSOR INSERTION TIPS

Secure Sensor Site

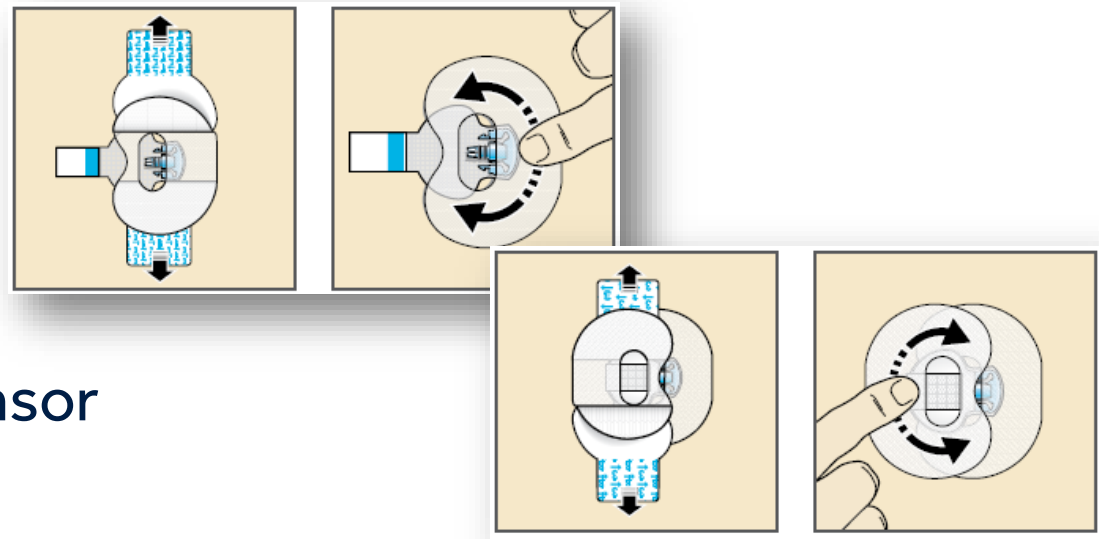
- Use provided 2 oval over-tapes for each sensor

Taping Options

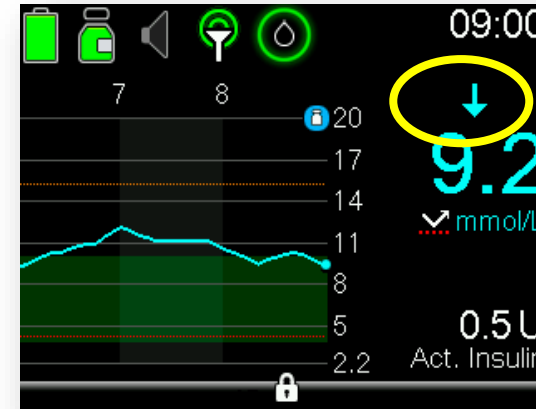
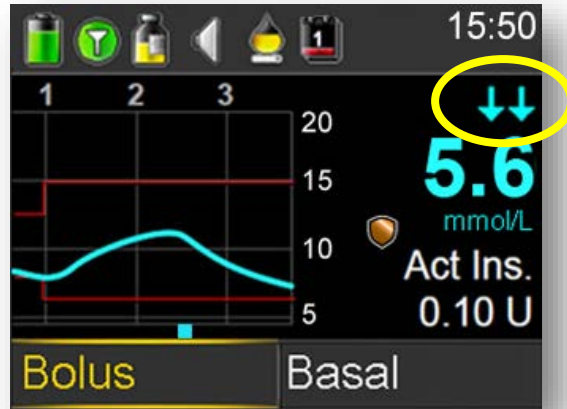
- May need additional taping products to provide reinforcement
- Optional/additional adhesive products may be used
- “Donut Method” if using additional adhesive products

Skin Reactions

- Speak with your healthcare provider for suggestions



CGM GLUCOSE ALERT TIPS – UNDERSTANDING TREND ARROWS*



In the past 20 minutes, sensor glucose has been rising falling:

↑	↓	about 1-2 mmol
↑↑	↓↓	about 2-3 mmol
↑↑↑	↓↓↓	more than 3 mmol

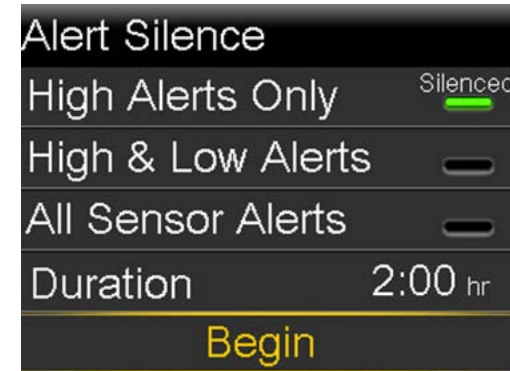
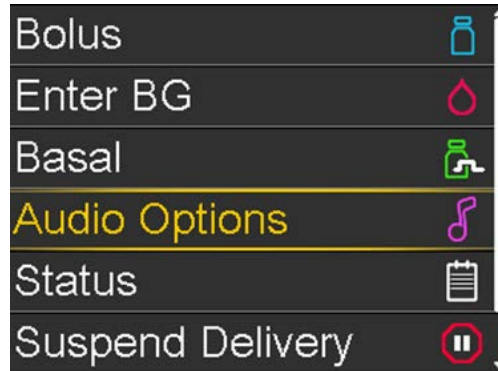
CGM GLUCOSE ALERT TIPS – PERSONALIZE ALERTS*



Set Glucose Alerts to be helpful

Consider: awareness vs. action

CGM GLUCOSE ALERT TIPS – SILENCE ALERTS*



30 mins to 24 hours & can be cancelled at anytime

Note: not all alerts can be silenced by using the Alert Silence option in the MiniMed™ 670G.

CALIBRATION TIPS

Calibrate Now Alert

- After Warm Up Period
- 6 hours
- 12 hours

Calibration 3-4 x/day

- Before Meals
- Before Insulin
- Before Exercise
- Before Bolus

3 STEPS TO SUCCESS

GUARDIAN™ SENSOR (3)

1 START YOUR SENSOR WHEN YOU START YOUR DAY

Always have your blood glucose BG meter nearby on the first day. You may receive more calibration requests on the first day.

BE READY TO CALIBRATE: SENSOR WARM-UP PERIOD MAY VARY FROM 40 MINUTES UP TO 120 MINUTES

CALIBRATE BEFORE MEALS & AT BEDTIME 2

Calibrate your sensor with the BG you take for meals before delivering a meal bolus. Calibrate before bedtime to help avoid nighttime alerts.

3 FOLLOW PUMP INSTRUCTIONS

BG required alerts are for Auto Mode. Calibration required alerts are for continuation of sensor data. Just remember to read and follow the pump screens.

For more tips and tricks, refer to back of this document ▶

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TRANSMITTER CARE TIPS

Charging

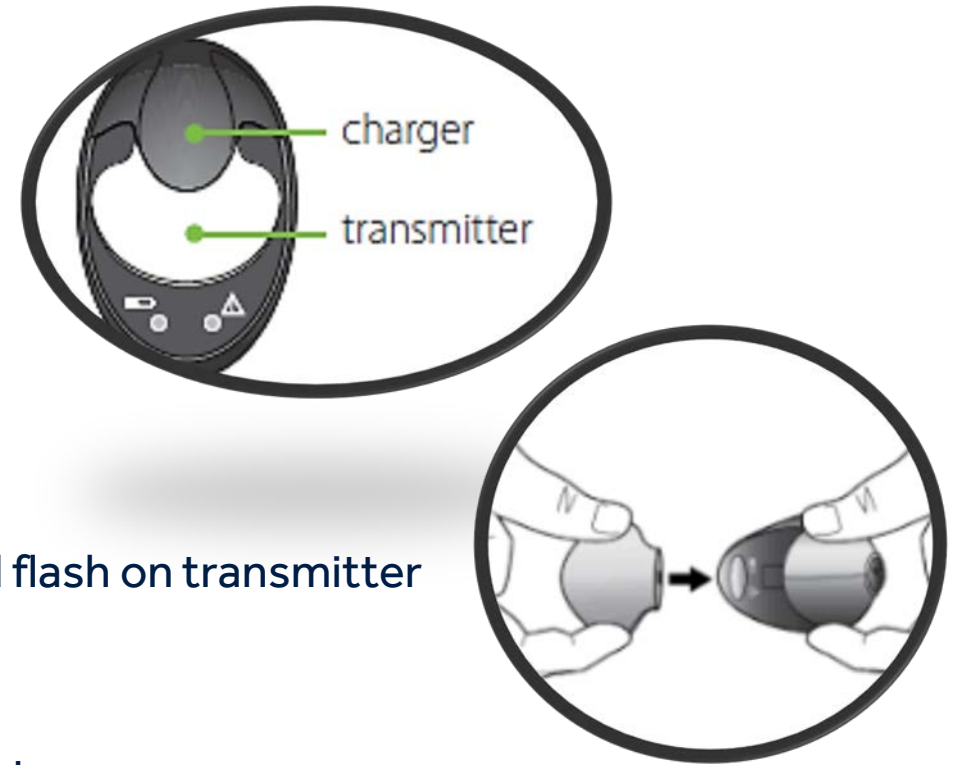
- Charge fully before first use & between sensor changes
- Full Charge: up to 1-2 hours
- Green light: Full charge when green light stops flashing
- When removing transmitter from charger > green light should flash on transmitter

Storing

- Sensors & Transmitter stored in dry location at room temperature
- Transmitter must be charged every 60 days
- Do not store transmitter on charger for longer than 60 days to avoid permanent damage

Cleaning

- Use test plug to seal transmitter PRIOR to cleaning - refer to your Transmitter User Guide



THANK YOU!

