

GUARDIAN™ CONNECT TRAINING CHECKLIST

Medtronic

If CGM through NDSS Subsidy - PO/NDSS Reference Number: _____

Patient Name	
Patient Phone Number	
Guardian Connect Transmitter Serial Number	
Blood Glucose Meter Brand	
Product Trainer	
Prescribing Physician	
Training Date	

- Reviewed Patient getting Started Guide Yes No
- Reviewed Getting started with Medtronic CareLink® Personal Yes No
- Set up CareLink Personal account if required Yes No
- Downloaded Guardian Connect Application from Apple App Store Yes No

Keys to success: sensor glucose ≠ blood glucose

Patient has verbalised understanding of:

Difference between sensor glucose (SG) and blood glucose (BG)

BG confirmations required for treatment decisions

Comments:

Key to success: sensor insertion

Patient has verbalised understanding and demonstrated the following:

- Site selection, rotation and preparation Correct steps to sensor insertion
- Use ofserter including 5 second hold Applying pressure to sensor adhesive for several seconds

Comments:

Keys to success: taping

Patient has verbalised and demonstrated the following:

- | | |
|--|--|
| <input type="checkbox"/> Importance of applying overtape | <input type="checkbox"/> Steps for applying overtape correctly |
| <input type="checkbox"/> Applying pressure to overtape for several seconds | <input type="checkbox"/> Connecting transmitter to sensor |
| <input type="checkbox"/> Applying adhesive tab carefully onto transmitter | |

Comments:

Initialising the sensor:

Patient has verbalised understanding of:

- | | |
|--|--|
| <input type="checkbox"/> Steps to start new sensor | <input type="checkbox"/> Following steps on app screen |
| <input type="checkbox"/> Initialisation period | <input type="checkbox"/> Reading the sensor graphs |
| <input type="checkbox"/> Reading sensor status screen on app | |

Comments:

Key to success: personalise alarms and alerts

- | | |
|--|--|
| <input type="checkbox"/> Importance of Personalising Alerts | <input type="checkbox"/> Low and High Glucose alerts |
| <input type="checkbox"/> Predictive Alert: Low and High settings | <input type="checkbox"/> Rate Alert: Rise Alert and Fall Alert |
| <input type="checkbox"/> Calibration reminder | <input type="checkbox"/> Setting Snooze Times |

Comments:

Keys to success: trends

Patient has verbalised understanding of:

- Focusing on Sensor Glucose trends

Comments:

Keys to success: Calibration

Patient has verbalised understanding of:

- Importance of calibration
- Optimal times to calibrate
- Manually calibrating

Comments: _____

Keys to success: Medtronic Carelink® Personal

- Instructed on Medtronic CareLink set-up if not done
- How to set up care partners and share information
- How to set up alerts for care partners

Comments: _____

Entering event markers

- Understands how to enter appropriate event marker
- Demonstrates how to identify event markers on home screen

Comments: _____

Additional topics have been discussed:

- Charging the Transmitter
- Removal for Xray, CT Scan, MRI
- App must stay running in background to receive alerts with "do not disturb" off
- Calibration reminder

The following items have been completed:

- Settings entered in consultation with trainer/HCP
- Follow-up plan outlined and reviewed
- Verified all settings entered correctly

Discussed when to contact

- Healthcare Professional
- Medtronic Diabetes Helpline:
1 800 777 808 (Toll Free in Australia)

Patient Signature: _____ Date: _____

Trainer Signature: _____ Date: _____

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