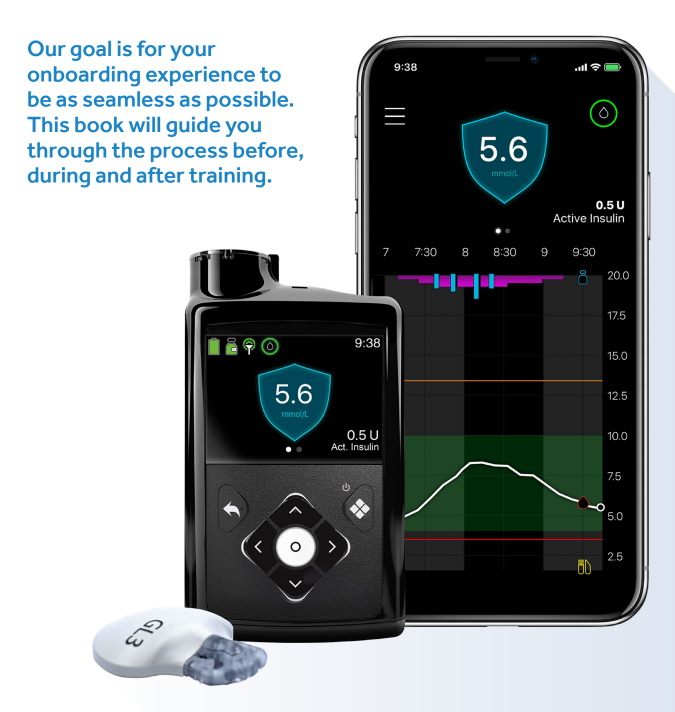
YOUR QUICKSTART GUIDE FOR THE MINIMEDTM 780G SYSTEM





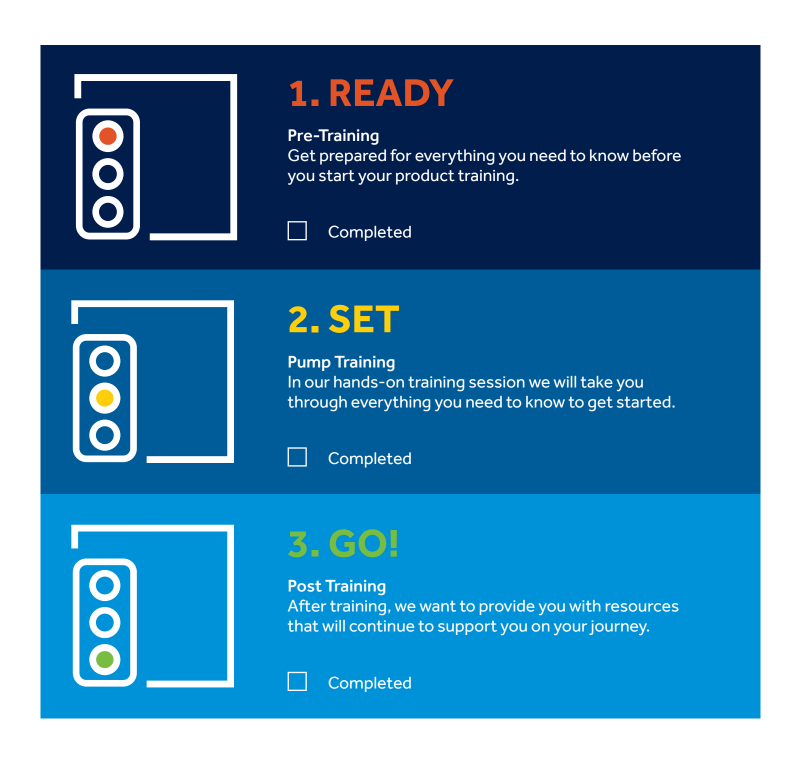


HI! WELCOME TO YOUR NEW MINIMEDTM 780G SYSTEM



TRAINING STEPS:

We have a focused support program to help you with your new Medtronic device.





1. READY → START HERE

Soon you will have your training on your Minimed $^{\text{TM}}$ 780G system - note down the details of each step of your training journey.

Insulin Pump + Continuos Glucose Monito	oring Training
Day:	Time:
Contact:	Phone:
SmartGuard™ feature Training	
Day:	Time:
Contact:	Phone:

StartRightSM Onboarding Program Begins

GETTING READY FOR YOUR TRAINING

Do not do any of the following steps until you have been indicated to do so by your health care professional

GETTING CONNECTED

Download our new MiniMed[™] Mobile app for compatible Apple & Android devices.



It provides you an easy to use interactive display of information with up-to-date data sent from your pump every five minutes on your mobile device.

You will also be able to do automatic uploads to CareLinkTM software.

You can have up to five people following you, all you need to do is give them your username and accept their request within 24hrs.

You will be prompted to sign-up for CareLink $^{\text{TM}}$ software during download or sign-in to your account. Please write down your username and password for future reference

Username: Password:



TIP

Once you're set up on the app turn off notifications until you're ready to start wearing your pump.

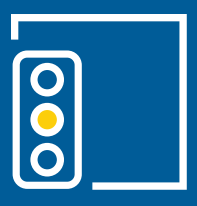


Let your care partner know about the CareLink $^{\text{TM}}$ Connect app

They just need to download the CarelinkTM Connect app and include your username to get started.

WHAT YOU NEED FOR YOUR TRAINING SESSION

☐ Your pump	☐ Guardian™ Link 3 transmitter and charger
☐ 1 box of reservoirs	☐ 1 box of Guardian™ 3 Sensors
☐ 1 box of infusion sets	One-Press serter and serter for the
 ☐ The Accu-Chek® Guide Link meter, lancets and strips ☐ A vial or pen of rapid acting insulin 	infusion set (if required)Over tape for the sensor (included in the sensor box)
	☐ This quickstart guide
TOPICS WE WILL CO IN YOUR TRAINING	VER
 Getting to know your device 	Routine steps to manage your
 Pump menu map 	insulin pump
 How your pump works 	Expectations for daily management
 Programming specific settings 	 Potential detours—navigating and troubleshooting
 Inserting your first infusion set and sensor 	
STOP HERE The next section will be covered in you	our training session.
Notes:	



2. GET SET → WITH TRAINING

Bring this workbook with you to your training session, to keep your notes all together!

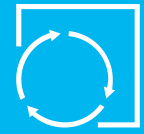
YOUR TRAINING FLOW:

We will start with device training and then cover SmartGuardTM feature training. For each section we'll go over these 4 sections:









GET TO KNOW YOUR DEVICE / SMARTGUARD™ FEATURE **DAILY STEPS**

STAY ON TRACK DISCUSS IMPORTANT NEXT STEPS

Notes:			



GET TO KNOW YOUR DEVICE

GET TO KNOW YOUR MENUS

MINIMED™ 780G SYSTEM **SIMPLIFIED MENU MAP**



HISTORY & GRAPH	SMARTGUARD	SOUND & VIBRATION
History Sensor Glucose Review Graph Time in Range	SmartGuard Checklist Temp Target SmartGuard Settings SmartGuard On and Off	Silence Sensor Alerts Volume Sound Vibration Alert Settings Shortcut
RESERVOIR & SET New Reservoir Fill Cannula	INSULIN Bolus Basal Suspend/Resume Basal Delivery Delivery Settings Shortcut	BLOOD GLUCOSE
✓ STATUS	PAIRED DEVICES	SETTINGS
Suspend All Delivery SmartGuard Checklist Pump Sensor	Pair New Device Pair CareLink Sensor	Alert Settings Delivery Settings Device Settings

GET TO KNOW YOUR HOME SCREENS



STEP 1

Let's check to make sure all devices are properly paired



STEP 2

Let's insert the sensor

We will discuss proper insertion and taping techniques



STEP 3

The insulin menu – probably what you'll use most frequently

- Program basal & bolus settings
- Practice boluses

Practice 1:

Step 1: From the home screen, hit the down arrow

to access the Bolus Wizard™ feature.

Step 2: Enter carbs

Step 3: Deliver Bolus





STEP 4

What to do if you need to enter your BG manually

Practice 2:

Step 1: Enter a BG

Step 2: From the home screen, hit the down arrow

to access the Bolus Wizard™ feature.

Step 3: Enter carbs







STEP 5

It is time to get your infusion set on



TIP

When you do future set changes, always remember to disconnect from the infusion set you are wearing before you start the process.

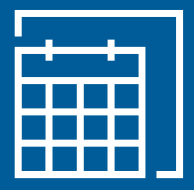


STEP 6

Review "when to use" additional menu items

MENU	REASONS TO USE
SOUND & VIBRATION	 Turn sound and vibration settings on or off Adjust volume from level 1-5
HISTORY & GRAPH	 Review diabetes data history by timeframe
STATUS	 Suspend all insulin delivery Monitor details for pump, sensor, insulin and battery

Notes:			



DAILY STEPS

What will your daily steps look like on your new device? Let's talk about expectations for daily management.

EVERY DAY:



Bolus – 10-20 minutes before you eat



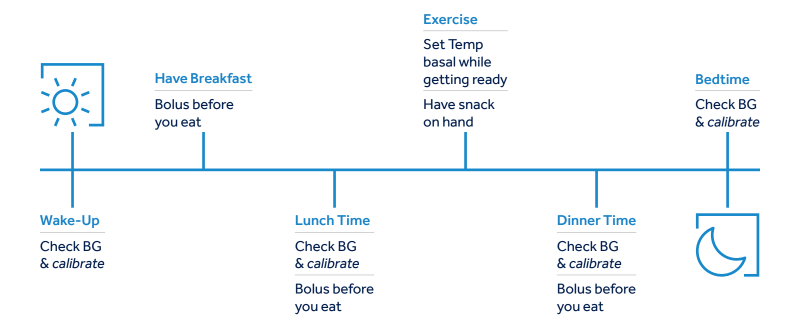
Calibrate – 2-3 times a day before meals and bedtime



Observe real-time glucose trends



Here is an example of what a typical day could look like. You should discuss your individual needs with your healthcare professional.



^{*}These are all options for calibration. Each time a BG is entered and confirmed it will be used as a calibration.

EVERY WEEK:



Don't forget to change your infusion set 2-3 times a week and your sensor every 7 days



Remember to charge your transmitter



Upload your personal data to Carelink™ each week or automatically using the app



TIP

If you receive a 'Calibrate Now' alert, and you cannot calibrate right away (for example, if you are driving or in a meeting)—you can set the Snooze to remind you to calibrate at a later time.

CALIBRATING:

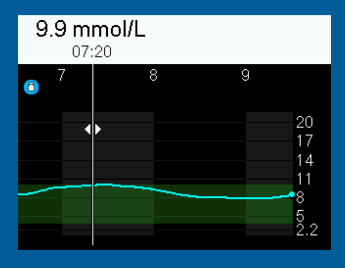


Calibrate 2-3 times a day. Before meals and bedtime is best.

All BGs entered are used for calibration

*Calibration also required when the system detects a calibration is needed for optimal performance.

VIEWING THE TRENDS





TIP

Don't forget to charge your transmitter every time you change your sensor.

HOW CAN I SEE HOW I AM

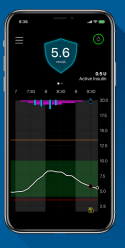
MANAGING MY DIABETES? CARELINKTM SOFTWARE AND APPS ARE KEY

SOFTWARE



- CareLink[™] Personal software converts data from your pump into easy to understand insights
- Blue adapter required for upload if not using MiniMed[™] Mobile app

APPS



- MiniMed[™] Mobile app: secondary display for patient
- CareLink[™] Connect app: available for up to 5 care partners

Notes:				



STAY ON TRACK

It is important to understand that detours from your daily routine may happen—and knowing what to do can make the difference.



ALERTS & ALARMS

An alert will appear if sensor glucose reaches or falls below 3 mmol/L or sensor glucose is at or above 13.8 mmol/L for 3 hours.

HYPO & HYPER MANAGEMENT

LOW GLUCOSE- If BG drops below 3.9 mmol/L, use the rule of 15:

5-15	grams fast-
actin	g carbs



Check glucose in 15 minutes



Repeat treatment if glucose still below 3.9 mmol/L

HIGH GLUCOSE- If a BG is high but lower than 13.8 mmol/L:

Take co	orrection
bolus	



Check glucose in 1 hour



Troubleshoot

Notes:		

HOW TO KNOW WHEN TO CALL YOUR HCP VS TECH SUPPORT

It is important to know whom to call when you need help.



Available to assist you with any technical issues or questions that you may have regarding the operation of your MinimedTM 780G system.



Medical care & questions.

Notes:			



GET TO KNOW THE SMARTGUARDTM FEATURE

STEP 1

Go to the SmartGuardTM menu, scroll down and change to \mathbf{On}

Go to SmartGuard TM settings, program & Save



STEP 2

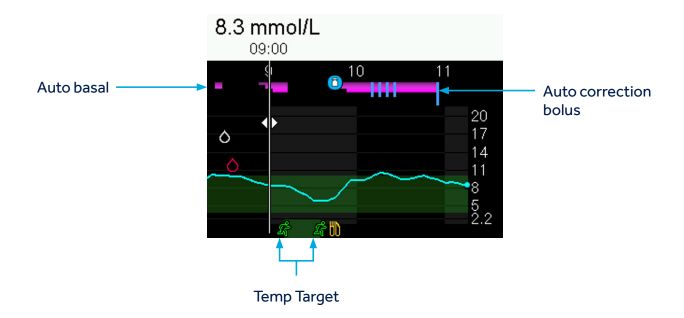
Review SmartGuard™ Checklist



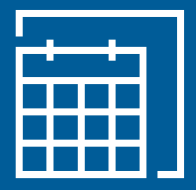
Your home screen will look a bit different now that you're using the SmartGuard™ feature



Sensor Graph



Notes:		



DAILY STEPS

What will your daily steps look like now that you are using SmartGuardTM technology? Let's talk about expectations for daily management.

EVERY DAY:



Bolus for carbs 10-20



Calibrate 2-3 times /day Before meals & bed

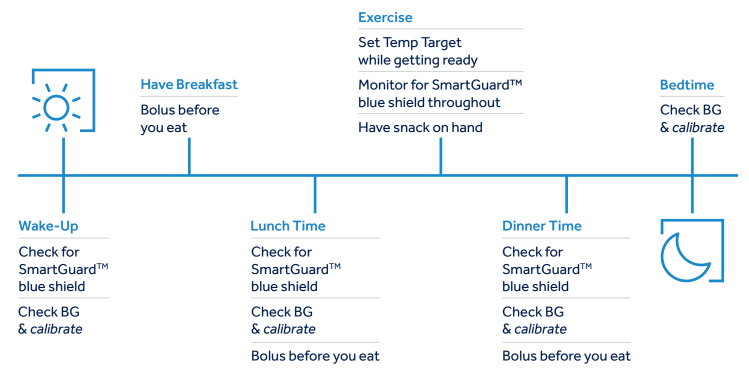


Respond promptly to alerts and alarms



Follow self-care guidelines for insulin pump therapy

Here is an example of what a typical day could look like. You should discuss your individual needs with your healthcare professional.



^{*}These are all options for calibration. Each time a BG is entered and confirmed it will be used as a calibration.

^{**}Bolusing when using SmartGuard™ technology is the same - the only difference is you can't change the calculated bolus amount.

EVERY WEEK:







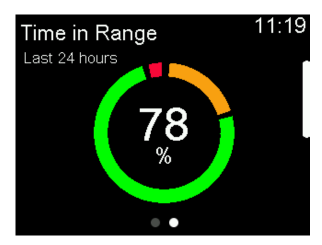
Change sensor

BOLUSING

Bolusing when using SmartGuard TM technology is the same, the only difference is you can't change the calculated bolus amount.

Need a reminder? Go back to page XXX

VIEW YOUR TIME IN RANGE (TIR)



Time in Range	11:20				
Last 24 hours					
Above (>10.0mmol/L)	19%				
In range (3.9-10.0mmol/L)	78%				
Below (<3.9mmol/L)	3%				
SmartGuard	95%				
• •					

Notes:			



STAY ON TRACK

It is important to understand that detours from your daily routine may happen—and knowing what to do can make the difference.

TEMP TARGET

Anytime you're concerned about lows (e.g. exercise) you can set a temporary fixed target.



TIP

Consider setting Temp target 1-2 hours before you exercise.



When Temp target is set, auto correction boluses are not delivered.

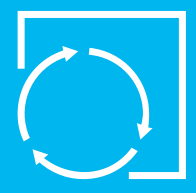
STAYING IN THE SMARTGUARD™ FEATURE



ALERTS & ALARMS

An alert will appear if you need to enter your BG. The pump will stay in the SmartGuardTM feature for a maximum for 4 hours if the issue is not resolved. If you do exit the SmartGuardTM feature, you will go into manual mode until the required action is completed.

Notes:			



DISCUSS NEXT STEPS

What happens now you've completed your training?



STARTRIGHTSM EVERYDAY

Exclusive **support service** on MiniMed $^{\text{TM}}$ 780G system that provides personalised help when you start your therapy.

Our StartRightSM specialists will offer you personalised advice and real-life tips to help you transition to your new therapy more easily.

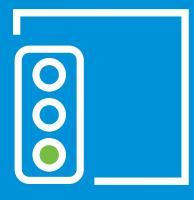


Phone calls by our StartRightSM specialists



Educational content via email or digital platform





3. GO! → YOU'RE READY TO THRIVE!

Diabetes never rests, but you are not alone. We're with you on this journey - from your first training session to ongoing support, our service team is always there to help.

WHERE TO LOOK FOR ANSWERS



CALL US

Technical support	XXXXXX
Supplies	XXXXXXX
Fmail	XXXXXXX

WHERE TO LOOK IF YOU HAVE QUESTIONS?



IMPORTANT WEBSITES:

Website: www.medtronic-diabetes.eu

DONT' FORGET



Key Success

- Register to StartRightSM support program
- Ask your trainer if you need more tape options
- Set realistic expectations give it a box
- Use the shortcut options on the pump for easy navigation

TIPS AND TRICKS



Plan ahead

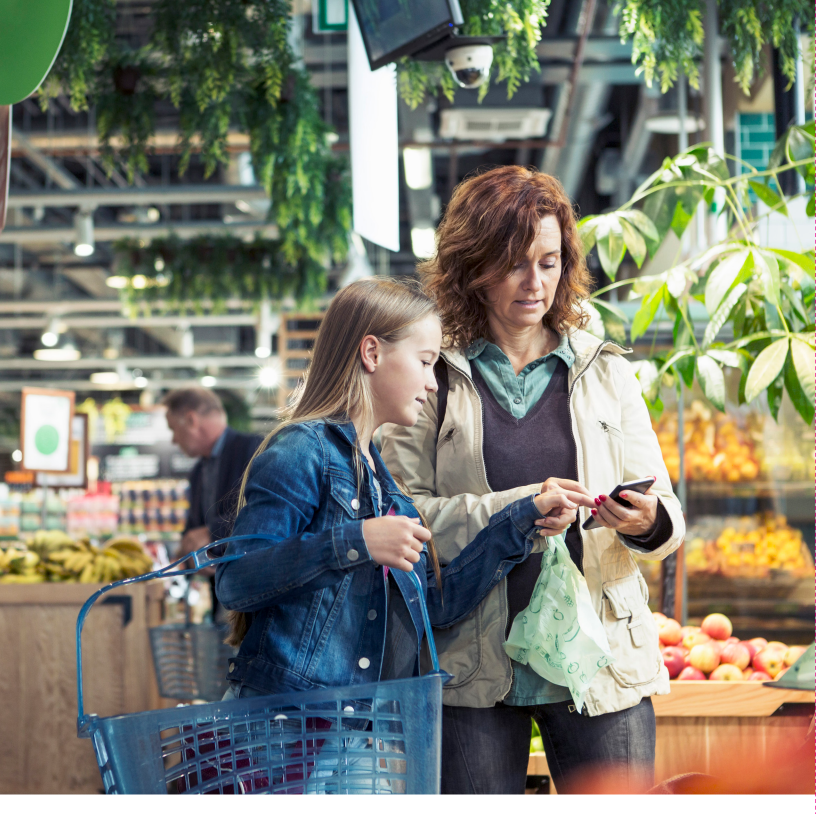
- Always carry supplies with you to treat lows
- Always pack extra pump supplies when traveling and keep in your carry-on
- Check out the Medtronic loaner program before traveling
- Aim to not be away from your pump or disconnected for more than one hour

Practice good bolus behaviors

- Count and enter carbs before meals
- Dose bolus insulin 10-20 minutes before meals
- Do not manipulate boluses say what you're doing, exactly when you're doing it

Follow CGM guidelines

- Insert and tape the sensor correctly for optimal performance
- Calibrate 2-3 times/day before meals & bedtime
- Respond when an action is required, e.g.
 BG required



Medtronic

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Toll-free: 1 (800) 328-2518 (24-hour technical support for physicians and medical professionals)

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See the device manual for detailed information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential adverse events. For further information, contact your local Medtronic representative.