



Glooko Transmitter

Instructions for use – for Glooko users

Contents

Find your device	4-5
General Information.....	6
About Glooko.....	6
Intended use.....	6
Contraindications.....	6
Warnings.....	6
Precautions.....	6
Device Requirements.....	6
Getting Started	7
Cleaning Glooko Transmitter.....	7
Disposal Instructions.....	7
Quick Tips	7
Setup of Glooko Transmitter.....	8
Setup without a cable box	8
Setup with cable box.....	8
Connect a diabetes device.....	9
Upload data	9
Additional Information	10
Ethernet setup.....	10
Compatible Devices and Transmission Methods.....	11

Find your device



Glucose meter



CGM



Insulin pump



Insulin pen

Abbott

	FreeStyle Freedom Lite.....	11
	FreeStyle InsuLinx	11
	FreeStyle Lite	11
	FreeStyle Optium Neo.....	11
	FreeStyle Precision Neo.....	11
	Precision Xtra.....	11
	Precision Xceed.....	11

Abbott

	FreeStyle Libre Reader.....	11
--	-----------------------------	----

Acon Laboratories

	On Call® Advanced.....	12
	On Call® Express	12
	On Call® Express II	12
	On Call® Express Mobile.....	19
	On Call® Express Voice.....	12
	On Call® Extra	12
	On Call® Extra Mobile.....	19
	On Call® Extra Voice.....	12
	On Call® Plus.....	12
	On Call® Resolve	12
	On Call® Sure.....	12
	On Call® Sure Sync	12
	On Call® Vivid	12

AgaMatrix

	WaveSense Jazz™.....	12
	Ally BGK.....	12
	Ally BGM.....	12

Animas

	OneTouch Ping (meter).....	12
--	----------------------------	----

Animas

	OneTouch Ping (pump).....	20
	Vibe.....	20
	Vibe Plus.....	20

Arkray

	GlucoCard 01	12
	GlucoCard Expression.....	12
	GlucoCard Shine.....	12
	GlucoCard Vital	12
	GlucoCard Shine Connex	12
	GlucoCard Shine Express	12
	GlucoCard Shine XL	12

Ascensia (Bayer)

	Breeze 2	13
	Contour.....	13
	Contour Care.....	13
	Contour Fit.....	13
	Contour Link.....	13
	Contour Next	13
	Contour Next (Bluetooth).....	13
	Contour Next Gen	13
	Contour Next One	13
	Contour Next EZ	13
	Contour Next Link.....	13
	Contour Next Link 2.4.....	13
	Contour Next USB.....	13
	Contour Plus	13
	Contour Plus Blue	13
	Contour Plus Elite.....	13
	Contour Plus One.....	13
	Contour TS.....	13
	Contour USB	13
	Contour XT.....	13

Beurer

	GL50 evo.....	13
	Beurer GL 44.....	13
	Beurer GL 48.....	13
	Beurer GL 49.....	13

Bionime

	GE100.....	13
	Rightest GM700SB.....	13

Biosys

	VTrust TD-4279D.....	19
--	----------------------	----

Bioseven

	lineaD ORO	13
--	------------------	----

Biochemical Systems

	Aria.....	14
--	-----------	----

Dexcom

	G4 Platinum.....	19
	G4 Platinum with S hare.....	19
	G5	19
	Touchscreen Receiver (G5/G6)	19
	G6 Receiver.....	19
	G7 Receiver.....	19
	One Receiver.....	19
	One+ Receiver	19

Ekoweb

	GlucoX (TD-4183).....	14
	GlucoX Pro (TD-4183)	14

Embrace

	TALK.....	14
--	-----------	----

Equil/Wellion

	MICRO-pump.....	20
--	-----------------	----

Exacta

	Glance	14
--	--------------	----

ForaCare

	Diamond Mini DM30.....	19
	Diamond PRIMA.....	14
	FORA 6 Connect.....	19
	FORA GD40.....	19

GlucoRx

	HCT.....	14
	Nexus.....	14
	Nexus Mini.....	14
	Nexus Blue.....	19
	Smart.....	14
	Q.....	14

GlucoSmart

	Salsa.....	14
	Salsa Connect	14
	Salsa Connect (BLE).....	19

GlucoX

	TD-4183	14
--	---------------	----

i-SENS

	Alphacheck Professional	15
	CareSens BGM/TEE2.....	15
	CareSens Dual.....	15
	CareSens H Beat	15
	CareSens N.....	15
	CareSens N Feliz.....	15
	CareSens N POP	15
	CareSens N Voice	15
	CareSens N Premier	15
	CareSens N Premier Carelight	15
	CareSens Pro.....	15
	CareSens S Fit.....	15
	No Coding Plus.....	15
	TEE2+.....	15

	Infopia	
	Fintetest Lite.....	15
	GlucoLab.....	15

	Insulet	
	Omnipod® System.....	20
	Omnipod® Dash™ System.....	20

	Intuity	
	POGO® Automatic™.....	15


	LifeScan	
	OneTouch Select Plus.....	15
	OneTouch Ultra.....	15
	OneTouch Ultra2.....	15
	OneTouch UltraEasy.....	15
	OneTouch UltraMini.....	15
	OneTouch Ultra Plus Reflect.....	15
	OneTouch Verio.....	15
	OneTouch Verio Flex.....	15
	OneTouch Verio IQ.....	15
	OneTouch Verio Reflect.....	15
	OneTouch Verio Sync.....	15

	Medtronic	
	630G.....	20
	640G.....	20
	670G.....	20

	Menarini	
	GLUCOCARD G+.....	16
	GLUCOCARD SM.....	16
	GlucoFix Tech.....	16
	GlucoFix Tech GK.....	19
	Glucomen areo.....	16
	Glucomen areo GK.....	19
	Glucomen areo 2K.....	16
	Glucomen LX2.....	16


	Nipro	
	4SURE Smart.....	16
	4SURE Smart Duo.....	16

	Neon	
	GK+.....	19

	NovoNordisk	
	NovoPen® 6.....	22
	NovoPen Echo® Plus.....	22

	Palmdoc	
	1.....	17
	2.....	17
	Smart.....	17

	Prodigy	
	AutoCode.....	17

	ReliOn	
	Confirm.....	16
	Platinum.....	16
	Premier Blu.....	16
	Premier Classic.....	16
	Premier Voice.....	16
	Prime.....	16

	Roche	
	Accu-Chek Active.....	17
	Accu-Chek Aviva Combo.....	18
	Accu-Chek Aviva Connect.....	17
	Accu-Chek Aviva Expert.....	18
	Accu-Chek Aviva Insight.....	21
	Accu-Chek Aviva Nano.....	18
	Accu-Chek Aviva Plus Black.....	18
	Accu-Chek Aviva Plus Silver.....	18
	Accu-Chek Compact.....	18
	Accu-Chek Compact Plus.....	18
	Accu-Chek Guide.....	17
	Accu-Chek Guide Me.....	17
	Accu-Chek Instant.....	17
	Accu-Chek instant S.....	17
	Accu-Chek Mobile (USB).....	17
	Accu-Chek Nano.....	18
	Accu-Chek Performa.....	18
	Accu-Chek Performa Connect.....	17
	Accu-Chek Performa Insight.....	21
	Accu-Chek Performa Nano.....	18

	Roche	
	Accu-Chek Aviva Insight.....	21
	Accu-Chek Performa Insight.....	21
	Accu-Chek Spirit Combo.....	21
	Accu-Chek Aviva Solo.....	20
	Accu-Chek Guide Solo.....	20

	Sanofi	
	BGStar.....	17
	MyStar Extra.....	17

	Tandem	
	t:flex.....	20
	t:slim.....	20
	t:slim X2.....	20
	t:slim G4.....	20

	Taidoc	
	TD-4141.....	16
	TD-4183.....	16
	TD-4216B.....	16
	TD-4255.....	16
	TD-4257(v1).....	16
	TD-4257(v2).....	16
	TD-4280.....	16
	TD-4285.....	16
	TD-4289.....	16

	Terumo	
	Medisafe Fit Smile.....	19

	Terumo	
	Medisafe WITH.....	22

	Trividia (Nipro)	
	TRUE METRIX.....	16
	TRUE METRIX AIR.....	16
	TRUEresult.....	16
	TRUEyou mini.....	16

	ViCentra	
	Kaleido.....	20

	Wellion	
	Calla Dialog.....	17
	Calla Light.....	17
	Calla Mini.....	17
	Galileo Compact.....	17
	Galileo GLU/KET.....	17
	Leonardo GLU/KET.....	17
	Leonardo Compact.....	17
	Newton.....	17

	XPÉR Technology	
	A1 (TD-4183).....	17

	Ypsomed	
	MyLife Aveo.....	17

General information

About Glooko

Glooko offers health care providers an online solution that collects and stores all their diabetes patients' data centrally, without worrying about any software installation. No matter if the device transmits using a cable or infrared connection, all uploaded information will immediately be shown online in a secure Glooko account. All data from multiple devices will be consolidated and presented in one report.

Intended use

Glooko Transmitter is indicated for use by health care professionals in health care facilities to transfer predefined data from home monitoring devices to a server database.

Contraindications

None known.

Warning!

Glooko does not measure, interpret, or make decisions on the data it conveys nor is it intended to provide automated treatment decisions or be used as a substitute for professional judgment. All medical diagnosis and treatment are to be performed under the supervision and oversight of an appropriate healthcare provider.

All patient medical diagnoses and treatments are to be performed under supervision of qualified healthcare professionals! Glooko is not intended to provide automated treatment decisions or to be used as a substitute for professional healthcare judgment. Glooko is not intended for emergency calls or for transmission or indication of any real-time alarms or time-critical data! Glooko is not intended as a substitute for direct medical supervision or emergency intervention.

Precautions

- Do not submerge or subject Glooko Transmitter to liquid. Liquids can damage Glooko Transmitter.
- Glooko Transmitter is reusable. Discontinue use and contact Customer Support if Glooko Transmitter shows signs of damage (such as frayed wires or material degradation).

Device Requirements

A Glooko Account is required to store data transferred from Glooko Transmitter. The initial Admin Account for the Clinic is created by the Glooko Support Team. Additional individual accounts can be created by the Administrator at the Clinic using the Glooko Web Application. Refer to the [Glooko for Clinics](#) User Guide for more instructions about the Glooko Web Application.

Getting started

You will need:

1. A compatible blood glucose meter, insulin pen, insulin pump or continuous glucose monitor (CGM);
2. Glooko Transmitter;
3. A Glooko account with Population Tracker access;
4. The device upload cable specific to the diabetes device. Please note that Glooko does not provide these cables. If you are missing a specific cable, please contact the [device manufacturer](#).

Cleaning Glooko Transmitter

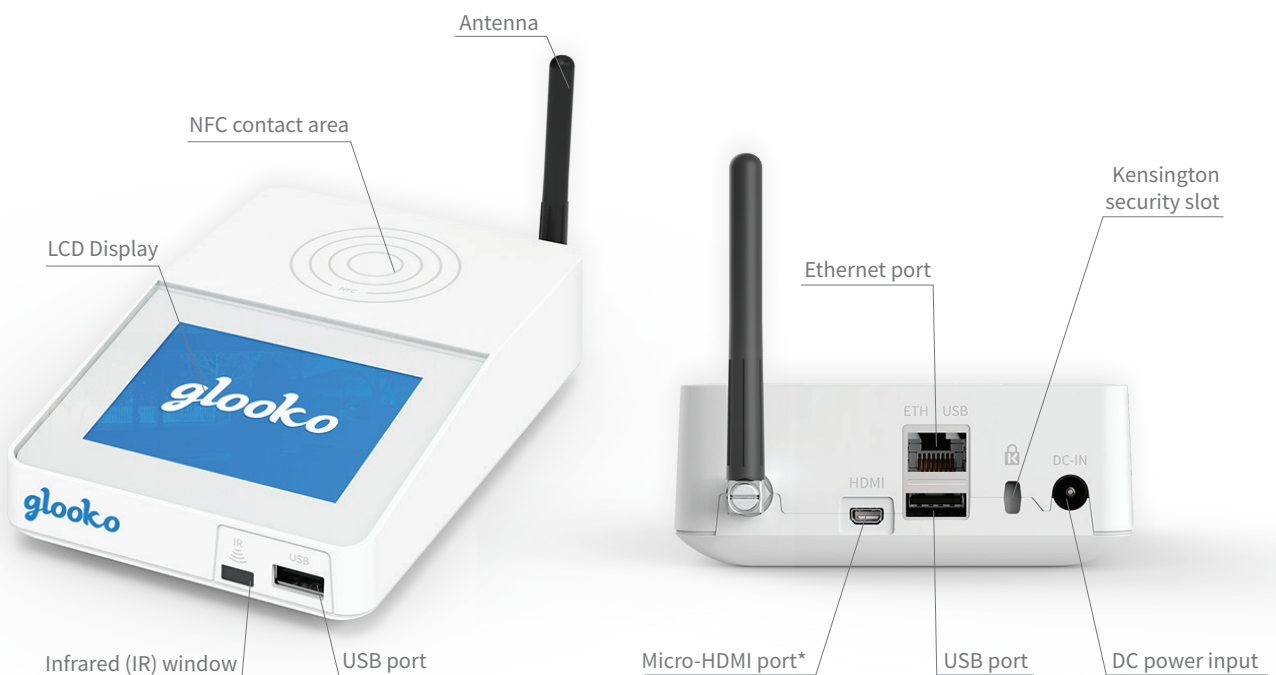
To clean Glooko Transmitter, use a microfiber towel to remove any dust or particulate. Do not subject Glooko Transmitter to any liquids.

Disposal instructions

Dispose in accordance with your local regulations.

Quick Tips

- No network connection? Try moving the Glooko Transmitter to a new location within your clinic keeping cellular network reception in mind.
- Device isn't uploading? Verify that the Glooko Transmitter displays "Ready to transfer" before connecting your diabetes device.

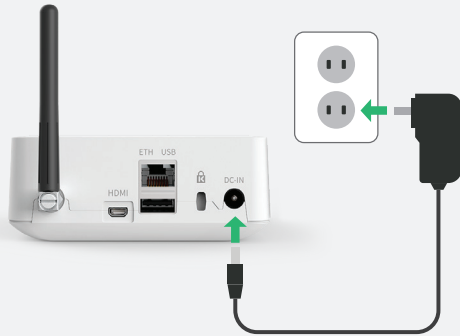


* The Micro-HDMI port is disabled.

Setup of Glooko Transmitter

Setup without a cable box

1A Connect Glooko Transmitter



1. Connect the power supply, as shown above, and plug it into a power outlet.

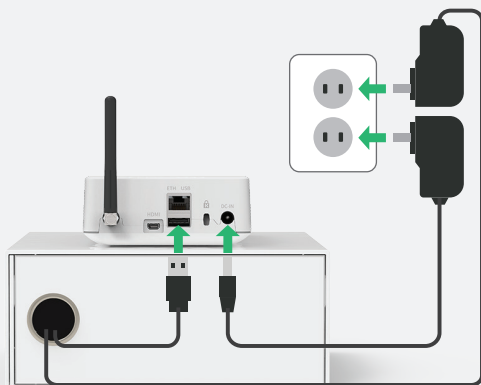
2A Start up



1. Follow the on-screen instructions to complete the setup.
2. "Ready to transfer" will be displayed when setup is done.

Setup with a cable box

1B Connect Glooko Transmitter and USB Hub



1. Place the USB hub inside the Cable box.
2. Connect the USB hub to Glooko Transmitter (using the USB cable) and plug its power supply into a power outlet.
3. Place Glooko Transmitter on top of the Cable box. Connect its power supply, as shown above, and plug it into a power outlet.

2B Start up



1. Follow the on-screen instructions to complete the setup.
2. "Ready to transfer" will be displayed when setup is done.



Note: If you want to connect Glooko Transmitter to the Internet using Ethernet (instead of the built-in cellular connection). Plug in the Ethernet cable and Glooko Transmitter will configure itself. For further instructions see page 10.

3 Connect a diabetes device



Each diabetes device connects in one of the following manners:

- USB cable (USB port or USB hub)
- Infrared (built-in IR receiver or for some devices a SmartPix cable).
- NFC (Near field communication)
- BLE (Bluetooth Low Energy)

4 Upload data



Follow the specific instructions on how to upload all compatible diabetes devices on page 11-19. Your transfer is complete when your screen turns green.

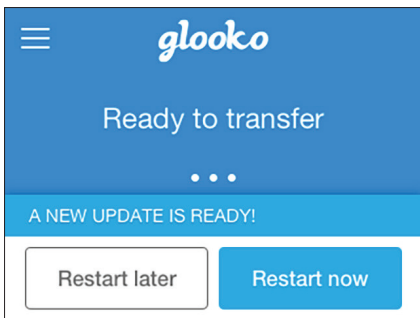
5 Sign in to your Glooko account



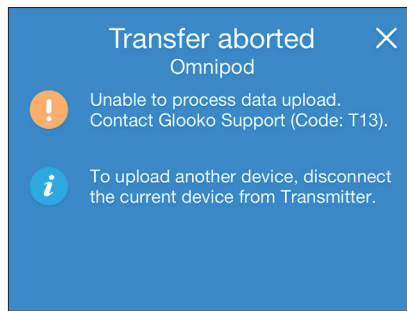
Go to <https://my.glooko.com> to sign in to your Population Tracker. Navigate to the Assign Devices tab to retrieve the uploaded data.

 For more information about using Glooko Transmitter, please refer to the: [Glooko for clinics - Quick Start Guide](https://support.glooko.com) at <https://support.glooko.com>

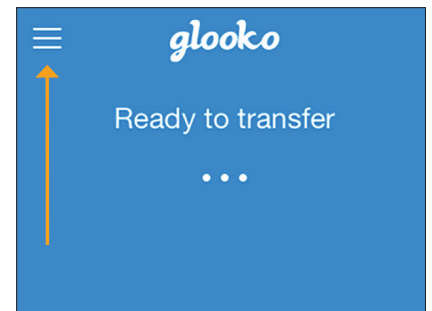
Additional information



If an update is ready, you can choose to restart immediately. Otherwise Glooko Transmitter will update automatically after 10 hours.

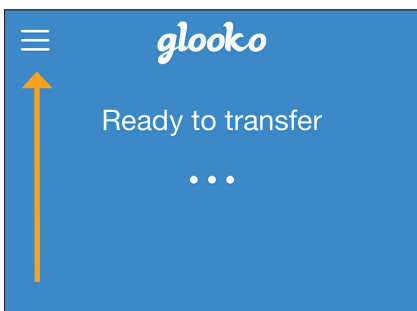


If the upload process was unsuccessful you will be notified. Please follow the on-screen instructions.

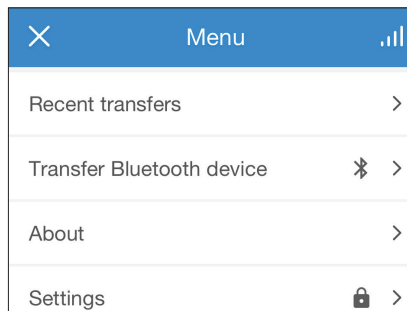


More functions are available by tapping the menu icon.

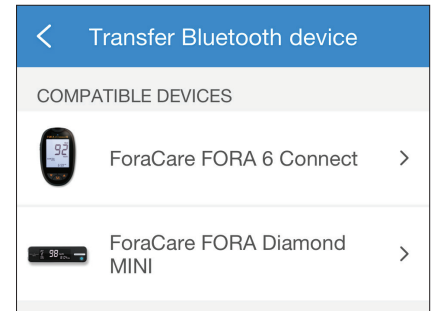
Transfer Bluetooth devices



Open Glooko Transmitter menu by tapping the menu icon.



Select "Transfer Bluetooth device".



Select the device you want to transfer and follow the on-screen instructions.

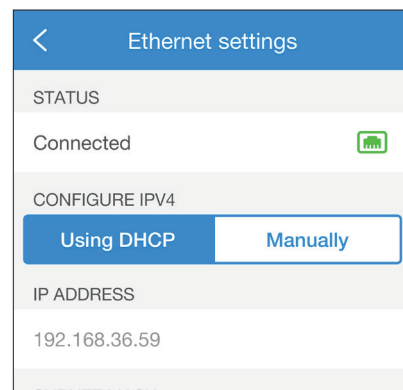
Ethernet setup

When connecting an Ethernet cable, Glooko Transmitter will automatically try to connect to the Internet via Ethernet.

If you want to configure the Ethernet connection manually or read the MAC address, please go to:

Menu > Settings > Network settings > Ethernet settings

If the configured Ethernet network is not available, Glooko Transmitter will automatically revert to cellular connection.



Compatible devices and transmission methods

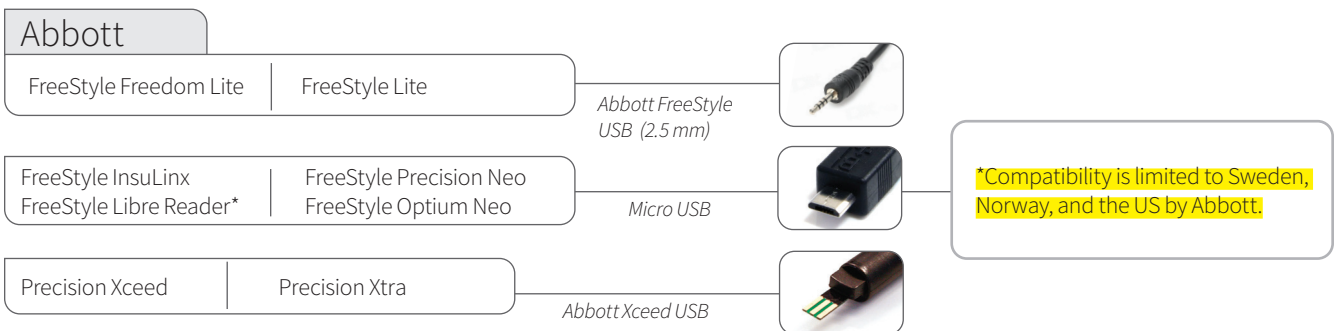
Below are instructions on how to upload diabetes data from a compatible device using Glooko Transmitter. Unless explicit upload instructions are provided for the device, you simply need to connect it to the Transmitter or USB hub with its specific USB cable or via IR, Bluetooth or NFC and it will upload automatically.

You will need a Glooko account with Population Tracker access. The data uploaded using Glooko Transmitter will synchronize with your Population Tracker account, which can be accessed with your Glooko professional account login information. Internet (cellular network or Ethernet connection) is necessary for the uploaded data to synchronize to the Glooko server.

i Glooko Transmitter uploads glucose data from the meters, insulin pumps, and CGMs listed below. Please note that some of the diabetes devices may not be available in your market.

Glucose meters and CGMs - connected with USB cable


i Note: If you have a USB hub connected to Glooko Transmitter, the USB hub must be powered by its own power supply.






Glucose meters and CGMs - connected with USB cable

Continued from previous page

Acon Laboratories

On Call® Advanced	On Call® Resolve	On Call USB (2.5 mm)		Connect and press the meter's M and S buttons.	
On Call® Plus	On Call® Vivid				On Call USB (2.5 mm)
On Call® Express On Call® Express II On Call® Express Voice On Call® Extra	On Call® Extra Voice On Call® Sure On Call® Sure Sync				On Call USB (2.5 mm)





AgaMatrix

WaveSense Jazz™	AgaMatrix USB	
Ally BGK	Micro USB	
Ally BGM	i-Sens USB (2.5 mm)	

Animas

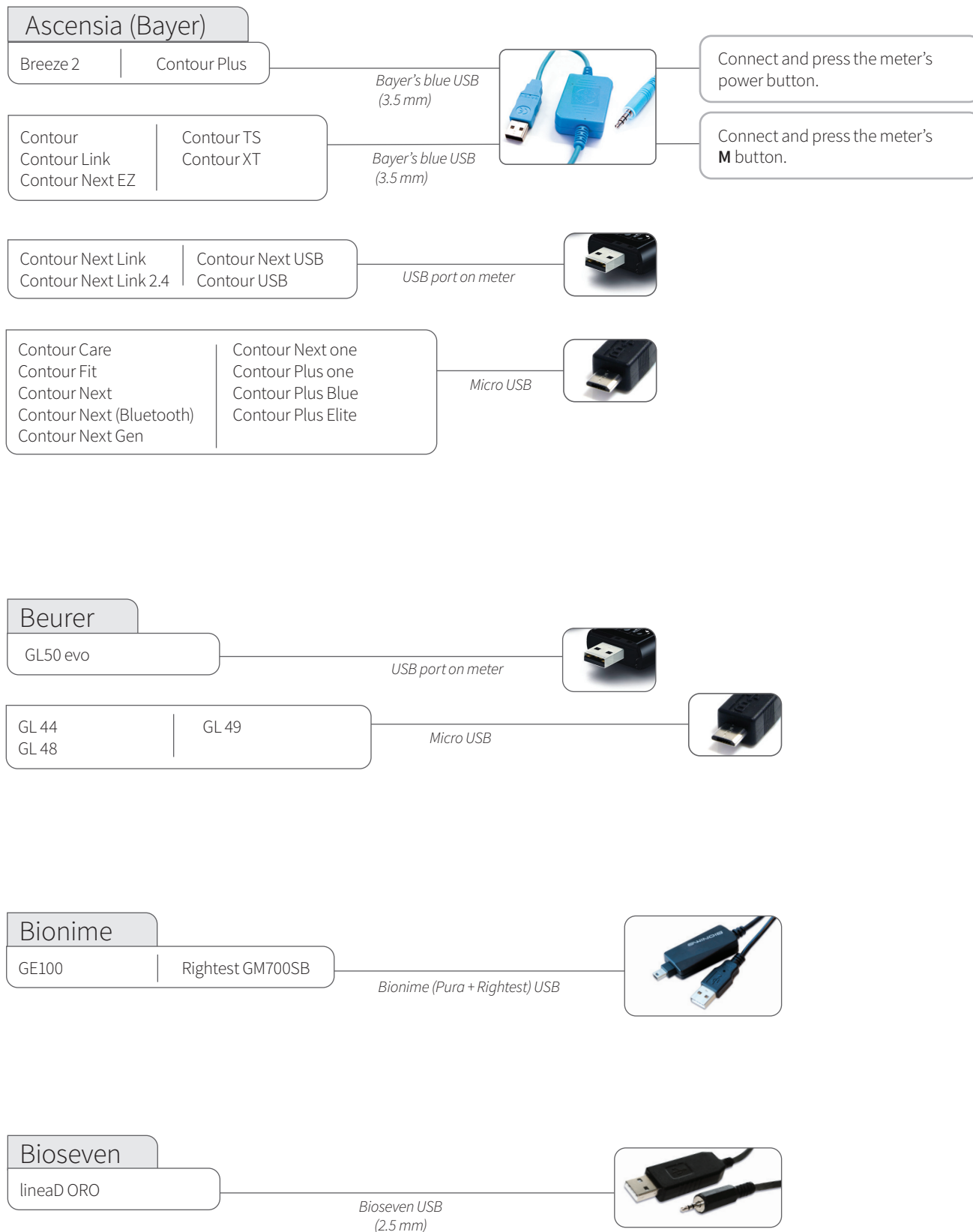
OneTouch Ping (meter)	Mini USB		Connect and press the meter's power button.
-----------------------	----------	--	---

Arkray

Glucocard 01	Glucocard Vital	Arkray USB (2.5 mm)		
Glucocard Shine	Glucocard Shine XL	i-Sens USB (2.5 mm)		Connect and press any button.
Glucocard Shine Connex	Glucocard Shine Express	Micro USB		
Glucocard Expression	Medcore Care + GlucoCard Expression USB (3.5 mm)		Connect and select PC Link in the main menu on the meter.	

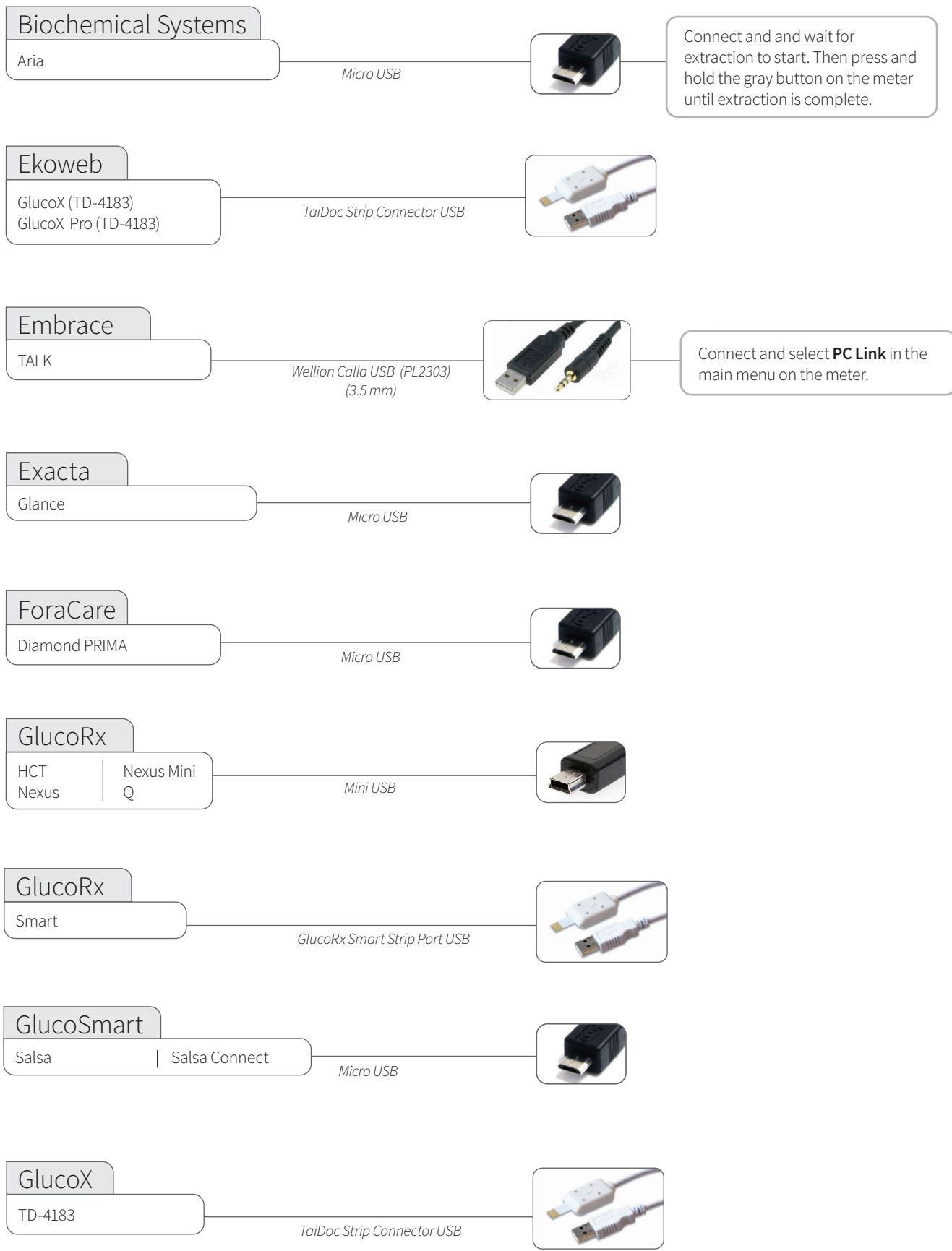
Glucose meters and CGMs - connected with USB cable

Continued from previous page



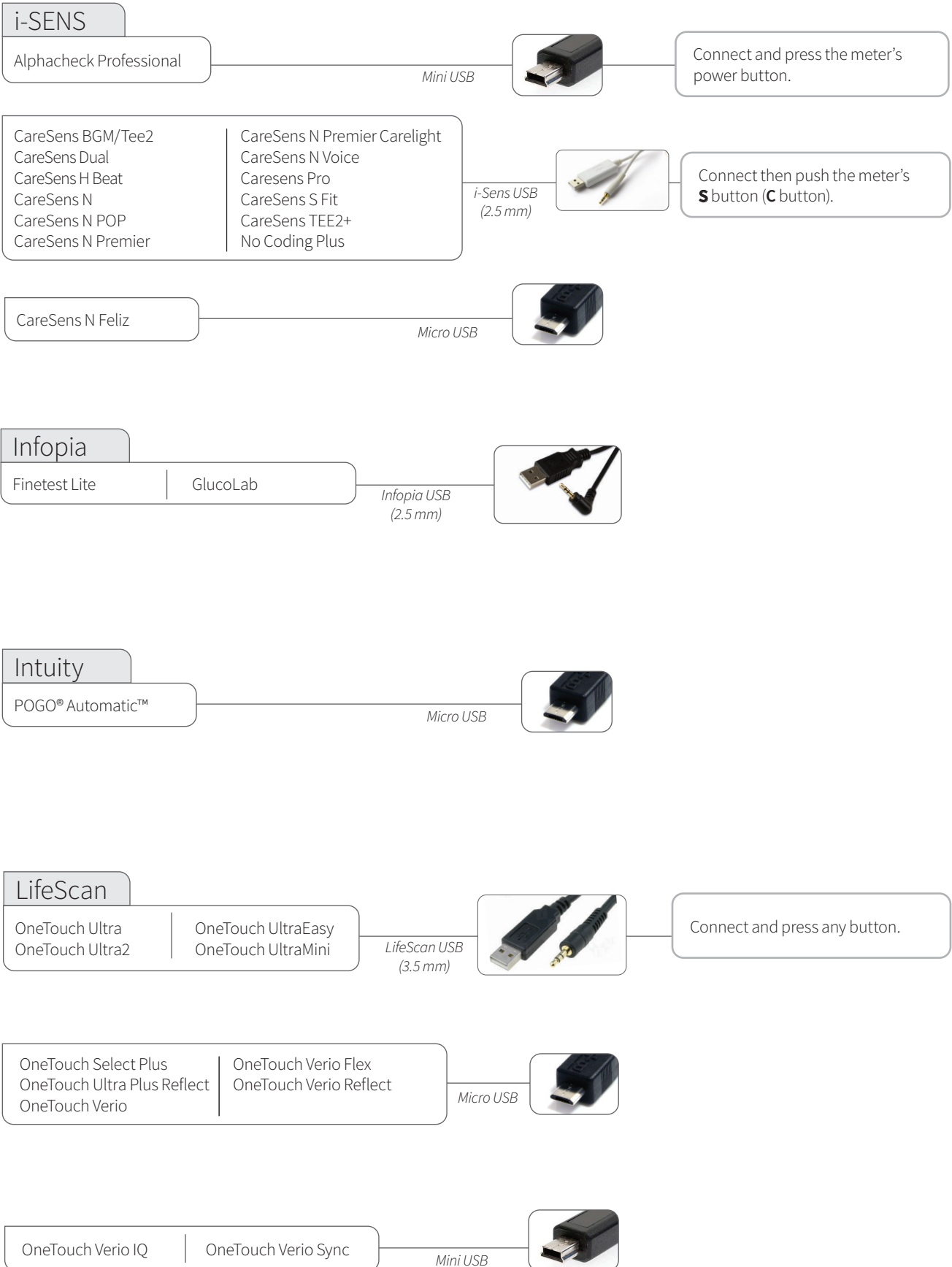
Glucose meters and CGMs - connected with USB cable

Continued from previous page



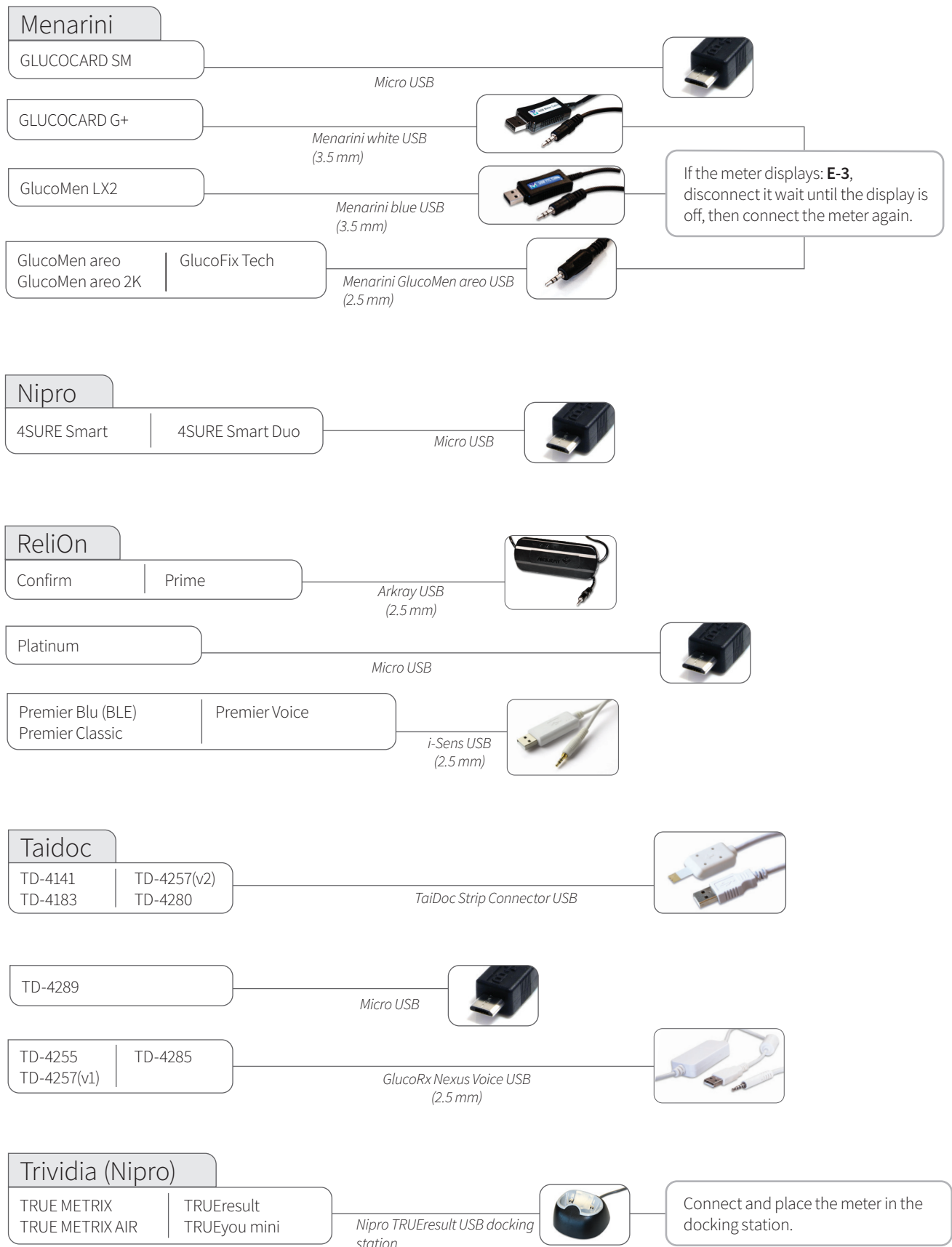
Glucose meters and CGMs - connected with USB cable

Continued from previous page



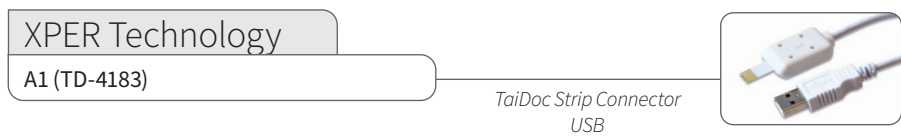
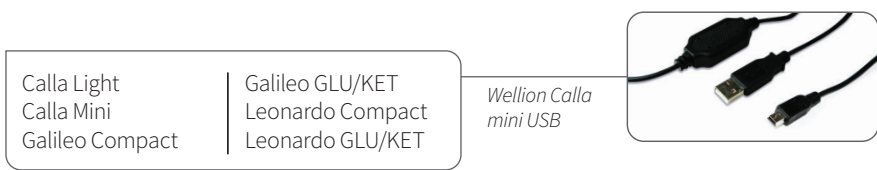
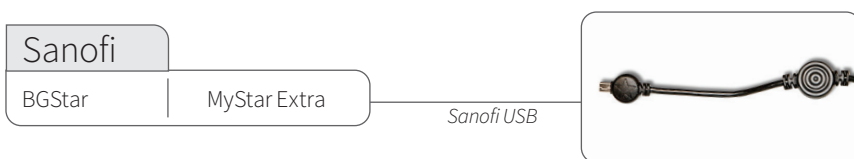
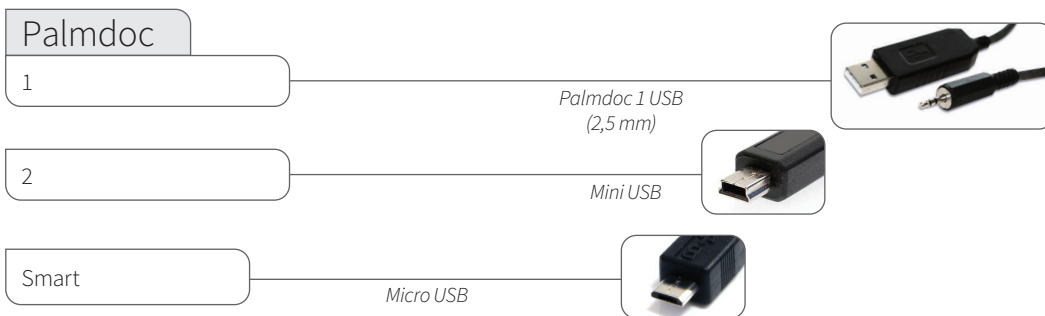
Glucose meters and CGMs - connected with USB cable

Continued from previous page



Glucose meters and CGMs - connected with USB cable

Continued from previous page



Blood glucose meters - with infrared connection

Set the meter in upload mode by following the instructions below. Place the glucose meter's top end directed towards the IR window on Glooko Transmitter.

 Please make sure to keep the device completely still during the upload. Do not remove the device until the screen displays: Transfer complete!

IR window on Glooko Transmitter



Roche Accu-Chek

Aviva Nano
Aviva Plus Black
Aviva Plus Silver
Nano
Performa
Performa Nano



With the meter off, activate IR transmission by pressing and holding the two arrow buttons until two arrows appear in the display.

Aviva Combo
Aviva Expert



In the main menu, go to **My data** and select **Data transfer**.

Compact












Activate IR transmission by pressing and holding the meter's two topmost buttons until two arrows appear in the display.

Compact Plus



Activate IR transmission by pressing and holding the buttons **S** and **M** below the display until two arrows appear in the display.


Glucose meters & CGMs - connected with Bluetooth or NFC

<p>Acon On Call Express Mobile On Call Extra Mobile</p>		<p>Please see the instructions regarding transferring Bluetooth devices on page 10.</p>
<p>Biosys Vtrust TD-4279D</p>		<p>Please see the instructions regarding transferring Bluetooth devices on page 10.</p>
<p>ForaCare FORA 6 Connect FORA Diamond MINI DM30 FORA GD40h</p>		<p>Please see the instructions regarding transferring Bluetooth devices on page 10.</p>
<p>GlucorX Nexus Blue</p>		<p>Please see the instructions regarding transferring Bluetooth devices on page 10.</p>
<p>Glucosmart Salsa Connect</p>		<p>Please see the instructions regarding transferring Bluetooth devices on page 10.</p>
<p>Menarini Glucifix Tech GK GlucoMen areo GK</p>		<p>Place the glucose meter on the NFC pad on top of Glooko Transmitter – and follow the on-screen instructions.</p>
<p>Neon GK+</p>		<p>Please see the instructions regarding transferring Bluetooth devices on page 10.</p>
<p>Taidoc TD-4216B</p>		<p>Please see the instructions regarding transferring Bluetooth devices on page 10.</p>
<p>Terumo Medisafe Fit Smile</p>		<p>Place the glucose meter on the NFC pad on top of Glooko Transmitter – and follow the on-screen instructions.</p>

CGMs - connected with USB cable

Note: If you have a USB hub connected to Glooko Transmitter, the USB hub must be powered by its own power supply.



<p>Dexcom G4 Platinum G4 Platinum with Share G5 Touchscreen Receiver (G5/G6) G6 Receiver G7 Receiver One Receiver One+ Receiver</p>	<p>Micro USB</p>		<p>If the upload doesn't start, disconnect the receiver, select Shutdown in the menu to turn the receiver off. Turn the receiver on again and connect it to Glooko transmitter.</p>
--	------------------	---	---

Insulin pumps - connected with standard USB cable




Note: If you have a USB hub connected to Glooko Transmitter, the USB hub must be powered by its own power supply.




Equil/Wellion
MICRO-pump

Micro USB



Insulet
Omnipod® Dash™ System

Micro USB



Omnipod® System

Mini USB



1. Plug DASH™ into Transmitter with the USB-A to Micro cable.
2. Tap Export on DASH™.
3. Unplug DASH™, and plug it back in.
4. Once the upload is complete, Glooko Transmitter will display Transfer Complete.

Medtronic
630G | 670G
640G

USB port on meter



1. Connect a Contour Next Link 2.4 meter to Glooko Transmitter.
2. Follow the on-screen instructions to upload data from your Medtronic pump.

Roche
Accu-Chek Aviva Solo
Accu-Chek Guide Solo


Micro USB



1. Open the Main Menu on the hand unit for the pump.
2. Select USB in the Main Menu.
3. Connect the hand unit to Glooko Transmitter with the Micro USB cable.


Tandem
t:flex | t:slim X2
t:slim | t:slim G4

Micro USB



Vicentra
Kaleido

Micro USB



Go to the yellow menu and choose data upload.

Insulin pumps - with infrared connection




For the Animas pumps, please make sure the pump is suspended and the screen is illuminated when transmission begins. The screen does not need to remain illuminated during the full transmission.

Keep the pump completely still, and do not remove the pump until the screen displays: Transfer complete!

IR window on Glooko Transmitter



Animas
OneTouch Ping (pump)
Vibe
Vibe Plus



1. Suspend the pump. (**MAIN MENU**, scroll to **Suspond/Resum** and press **OK**; **Suspend** is highlighted).
2. Press **OK**.
3. Place the pump with its back towards the IR window on the Transmitter.
4. When the transmission is finished: Resume pump (**MAIN MENU**, scroll to **Suspond/Resum** and press **OK**; **Resume** is highlighted). Press **OK**.

Insulin pumps - connected with infrared cables

Compatible infrared cables

Roche Accu-Chek Smart Pix cable

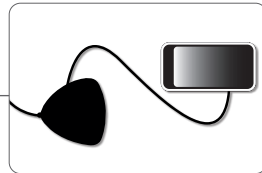


Roche Accu-Chek Smart Pix 2 cable



Roche

Accu-Chek Aviva Insight
Accu-Chek Performa Insight



Smart Pix 2
Note! Connect the handset of your pump with a micro USB cable to the Smart Pix 2.

1. Connect the Smart Pix 2 cable to Glooko Transmitter and wait for the blue indicator on the Smart Pix 2 to start flashing slowly.
2. Connect the handset to the Smart Pix 2 with a micro USB cable.
3. In the handset menu select **Connect to PC** and press **OK**.
4. Ensure that the pump is within reach of the handset.
5. The blue indicator on the Smart Pix 2 is on while the data is being transmitted from the device to the Smart Pix 2.
6. The blue indicator turns itself off and both Smart Pix 2 and device emit a sound to signal that the data is being transmitted from the Smart Pix 2 to Glooko Transmitter. Do not disconnect the Smart Pix 2 yet!
7. Wait for Glooko Transmitter to confirm the upload was successful.

Roche

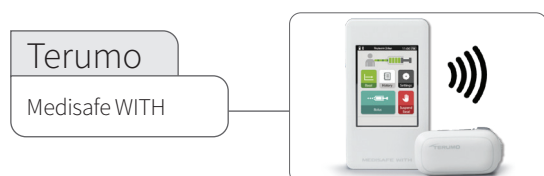
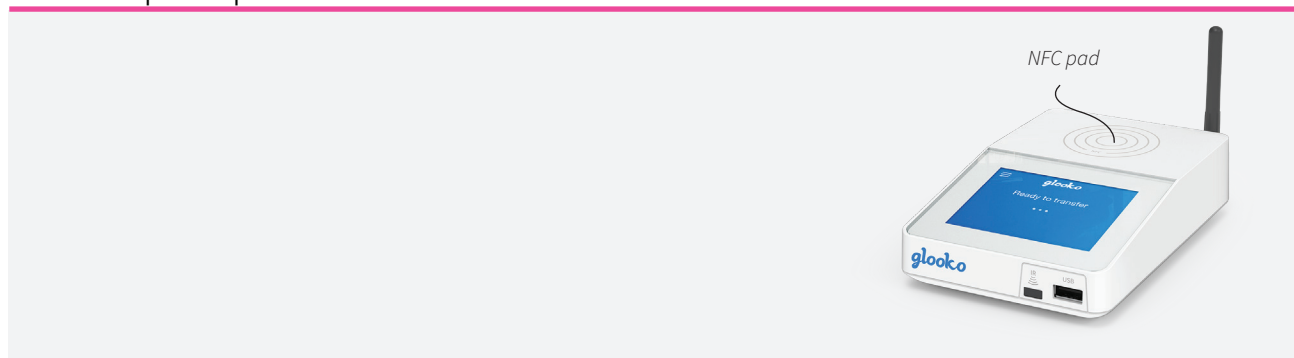
Accu-Chek Spirit Combo



Smart Pix or Smart Pix 2
Note! Smart Pix software version 3.02 or higher is required when using Smart Pix.

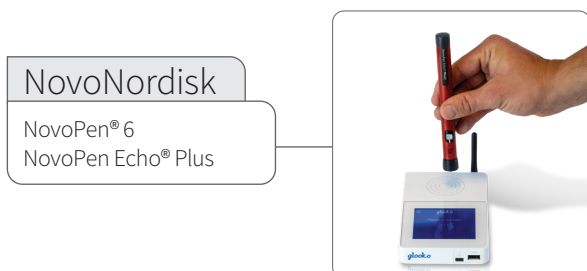
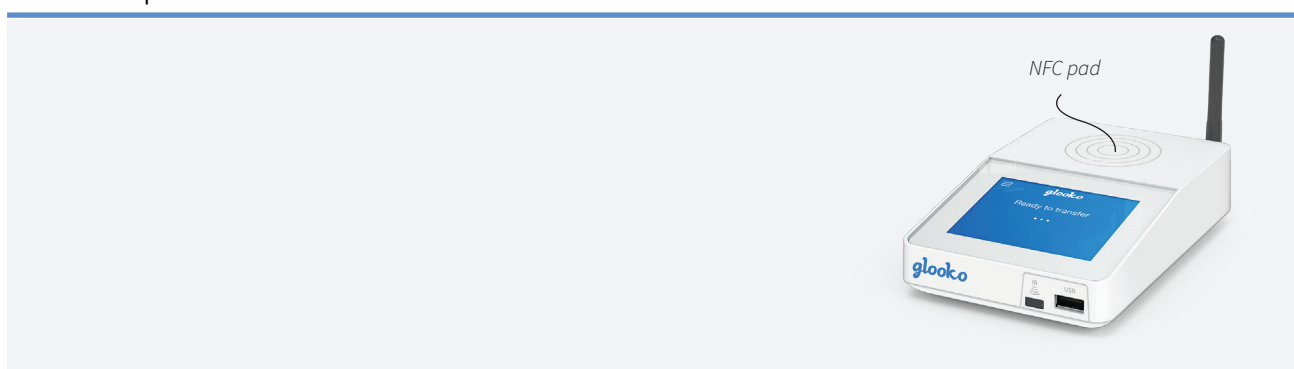
1. Connect the Smart Pix to Glooko Transmitter and wait for the blue indicator on the Smart Pix to start flashing slowly.
2. Put the pump in **Data Transfer Mode** (stop the pump and enter the **Data Transfer Menu**).
3. Place the pump with its IR window towards the Smart Pix. The blue indicator signals the data is being transmitted to the Smart Pix.
4. Wait for the blue indicator to start flashing slowly again or stop flashing altogether.
5. The data is now being transmitted from the Smart Pix to Glooko Transmitter. Do not disconnect the Smart Pix yet!
6. Wait for Glooko Transmitter to confirm the upload was successful.

Insulin pumps - connected with NFC



1. Make sure the main menu is showing on the remote control for the pump.
 2. Place the remote control on the NFC pad on top of Glooko Transmitter – and follow the on-screen instructions.
- Please note that the transmission symbol on the back of the remote control needs to be aligned with the center of the NFC pad on Glooko Transmitter.*

Insulin pens - connected with NFC



Place the connected pen on the NFC pad on top of Glooko Transmitter – and follow the on-screen instructions.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC RF Radiation Exposure Statement Caution: To maintain compliance with the FCC's RF exposure guidelines, place the product at least 20 cm from nearby persons.

The following information applies to Glooko Transmitters with serial numbers starting with 21 (e.g. S21XXXXXX) or lower (e.g. S20XXXXXX, S19XXXXXX, etc.).

Technical specifications

Enclosure protection	IP20 – Indoor use only
GSM/GPRS	850/900/1800/1900 MHz
Operating temperature	5 °C to 40 °C
UMTS/HSPA	800/850/900/1700/1900/2100 MHz
Power supply	Input: 100–240V AC, 0.6A, 50/60 Hz
	Output: 12V DC, 2.0A, LPS

  Glooko AB
Nellikevägen 20
SE-412 63 Göteborg
SWEDEN

Glooko Inc
579 University Avenue
Palo Alto, CA 94301
USA



Support
support@glooko.com
<https://support.glooko.com>
1-800-206-6601

The following information applies to Glooko Transmitters with serial numbers between 22000000 and 24079999.

Technical specifications

Enclosure protection	IP20 – Indoor use only
CE	GPRS: 900/1800 MHz WCDMA: Band I/VIII LTE: Band 1/8
FCC	GPRS: 850/1900 MHz WCDMA: Band II/IV LTE: Band 2/4/5/12
Operating temperature	5 °C to 40 °C
Storage/Transport temperature	-20 °C to 70 °C
UMTS/HSPA	800/850/900/1700/1900/2100 MHz
Power supply	Input: 100–240V AC, 0.6A, 50/60 Hz
	Output: 12V DC, 2.0A, LPS

   REF-0003

Glooko Inc
579 University Avenue
Palo Alto, CA 94301
USA

MedEnvoy Global B.V
Prinses Margrietplantsoen 33
- Suite 123
2595 AM The Hague
The Netherlands

Support
support@glooko.com
<https://support.glooko.com>
1-800-206-6601



NOTICE: Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which you and/or your patient is established.

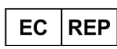
The following information applies to Glooko Transmitters with serial numbers starting with 2408 (e.g. S2408XXXX) or higher (e.g. S25XXXXXX).

Technical specifications

Enclosure protection	IP20 – Indoor use only
GPRS, WCDMA, LTE	GPRS: 900/1800 MHz WCDMA: Band I/VIII LTE: Bands 1/2/3/4/5/7/8/12/13/18/19/20/26/28/38/40/41
Operating temperature	5 °C to 40 °C
Storage/Transport temperature	-20 °C to 70 °C
UMTS/HSPA	800/850/900/1700/1900/2100 MHz
Power supply	Input: 100–240V AC, 0.6A, 50/60 Hz
	Output: 12V DC, 2.0A, LPS



REF-0003



Glooko Inc
579 University Avenue
Palo Alto, CA 94301
USA

MedEnvoy Global B.V
Prinses Margrietplantsoen 33
- Suite 123
2595 AM The Hague
The Netherlands

Support
support@glooko.com
<https://support.glooko.com>
1-800-206-6601



NOTICE: Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which you and/or your patient is established.

The following information applies to Glooko Transmitters within the country of the United Arab Emirates.

Technical specifications

Enclosure protection	IP20 – Indoor use only
GPRS, WCDMA, LTE	GPRS: 900/1800 MHz WCDMA: Band I/VIII LTE: Bands 1/2/3/4/5/7/8/12/13/18/19/20/26/28/38/40/41
Operating temperature	5 °C to 40 °C
Storage/Transport temperature	-20 °C to 70 °C
UMTS/HSPA	800/850/900/1700/1900/2100 MHz
Power supply	Input: 100–240V AC, 0.6A, 50/60 Hz
	Output: 12V DC, 2.0A, LPS



REF-0003



Glooko AB
Nellickevägen 20
SE-412 63 Göteborg
SWEDEN

Glooko Inc
579 University Avenue
Palo Alto, CA 94301
USA

Support
support@glooko.com
<https://support.glooko.com>
1-800-206-6601



NOTICE: Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which you and/or your patient is established.