



Glooko Transmitter



What's in the box?

- Glooko Transmitter
- Power supply
- Getting started guide

Quick Tips

- No network connection? Try moving the Glooko Transmitter to a new location within your clinic keeping cellular network reception in mind, or try plugging the Glooko Transmitter in via the Ethernet port on the back
- Missing a device cable? Contact the device manufacturer and request a cable to be sent to your clinic.
- Device isn't uploading? Verify that the Glooko Transmitter displays "Ready to transfer" before connecting your diabetes device.

Support

If you need assistance, please contact AMSL Customer care team Monday through Friday. They are available during: 7 a.m. – 6 p.m. (AEST)

Phone: 1300 851 056 **E-m**ail: diabetes@amsl.com.au



SETUP OF THE GLOOKO TRANSMITTER

SETUP WITHOUT A CABLE BOX



Connect the included power supply to the back of the Glooko Transmitter and plug it into a power outlet.



Connect a diabetes device (BG meter, CGM, insulin pump or pen) directly to the Glooko Transmitter via a supported USB cable*. Follow the instructions on the screen to upload data.

SETUP WITH A CABLE BOX WITH INCLUDED USB HUB (OPTIONAL ADD-ON)



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



Make sure that you have plugged in the USB cables for the supported diabetes devices in the USB hub. Then connect a diabetes device to the applicable device cable*. Follow the instructions on the screen to upload data.

* The Glooko Transmitter also supports Bluetooth (BLE), Infrared (IR) and NFC protocols. For more information and detailed intructions on how to upload specific devices, please contact AMSL Diabetes

TECHNICAL DETAILS

Specifications

Enclosure protection	IP20 – Indoor use only
GSM/GPRS	850/900/1800/1900 MHz
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

For more information on the Glooko Transmitter or diasend, please contact us on ${\bf 1300}\; {\bf 851}\; {\bf 056}$



amsIdiabetes.com.au 🚯 🕥 🚳 😁

PR-100-219