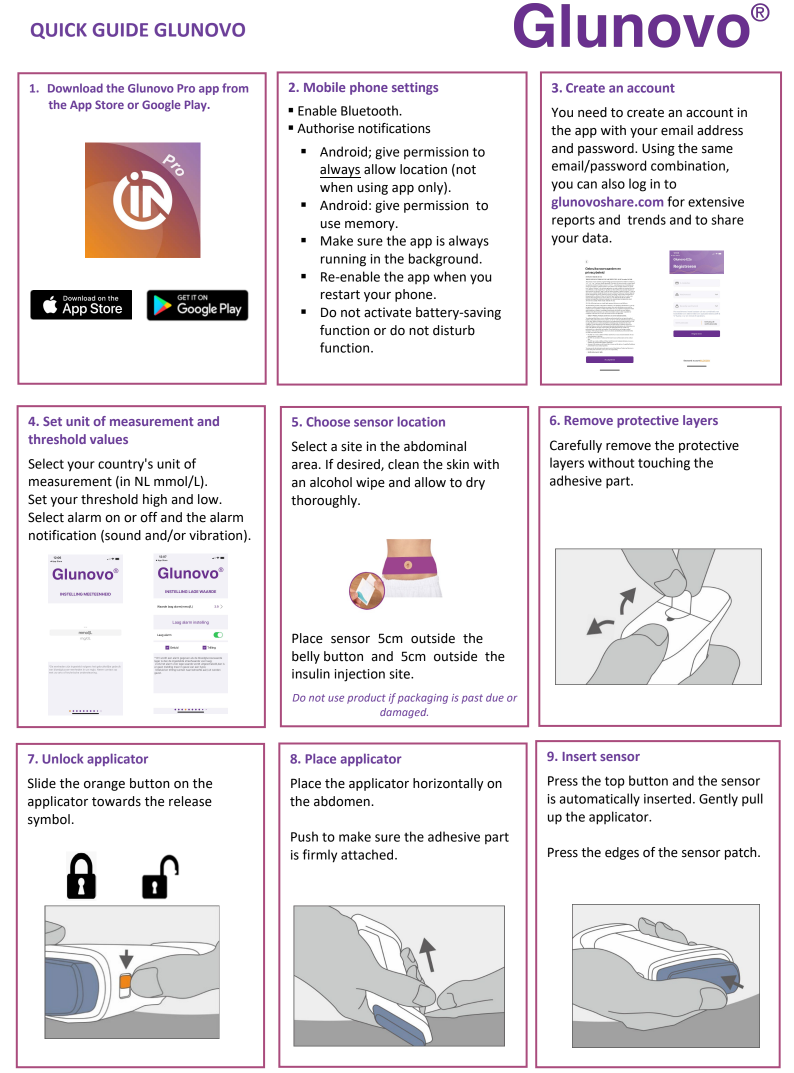
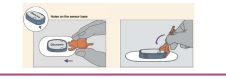
# QUICK GUIDE GLUNOVO



### **10. Transmitter application**

The orange key is used to attach the transmitter. The transmitter has one pointed side and one side with 2 notches. Place the pointed side first and then push the other side down. On the short side of the sensor edge are two holes In these 2 holes, insert the 2 bent teeth. Then move downwards in the direction of the transmitter. See also illustration. You should hear the transmitter click into place.



# 13. Initialisation time

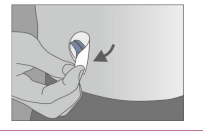
After START, the initialisation or warm-up time starts automatically. This takes 2 hours (120 mins).

After these 2 hours you will see your glucose values in the app.



# 16. Sensor removal

It is adviced to remove the sensor at the same time as the transmitter.



### 11. Transmitter pairing

From the app, please scan the UDI code on the transmitter package. Your transmitter will be paired automatically. (Give the app access to the camera)



Keep the transmitter packaging or take a picture of the label, should manual code entry be necessary or in case of a product problem.

## 14. Glunovo Pro app menu

In the Home screen, you will see the most recent value with a trend arrow. In the app, you can enter a calibration value (if needed), view reports, enter events and adjust alarm settings, among other things.



# **17.** Disconnecting the transmitter from sensor

Use the straight side of the orange key and push the tips of the key into the notches of the transmitter. Use the key to pull the transmitter up out of the sensor. The sensor can be disposed of with household waste.

Do not throw away your transmitter! It can be used up to 3 years.





### 12. Sensor pairing

Please scan the UDI code of the sensor package you used. The 4 digits of the factory calibration code (Sensor Code) are filled out automatically. Please cross-check on the sensor packaging.

## Select START



Please do not select 'skip factory calibration code'. This results in having to calibrate the sensor daily.

# 15. End of sensor period

After 14 days, the sensor period is over. You will be notified in advance via the app to replace your sensor.

Go to Settings  $\rightarrow$  Device information  $\rightarrow$  Replace current sensor .



### 18. Start a new sensor period

Follow the steps in the app and/or go back to step 5 of this Quick Guide.

For detailed instructions, please visit our website:

#### www.glunovosensor.nl

