

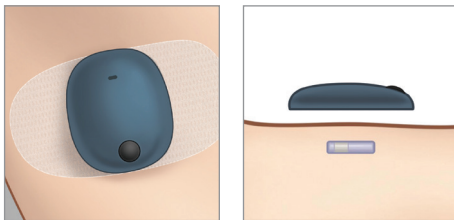
Before you begin:

Confirm the smart transmitter is charged and has been paired with the patient's mobile device. **The sensor cannot be linked until the smart transmitter is paired with the mobile device.**

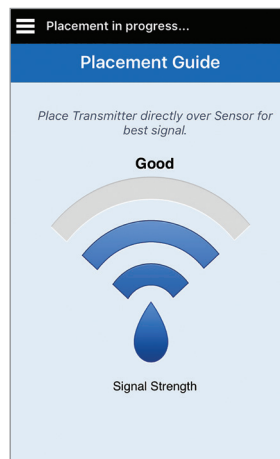
Confirm the mobile device has an internet connection. **If no internet connection, the patient can link once they have established internet connection.**

1. Confirm connection between sensor and smart transmitter.

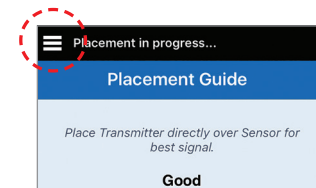
Place smart transmitter directly over the bandage covering the incision (loosely adhere by exposing only the two sides, not the center, of an Eversense adhesive patch). **Leave the smart transmitter in place over the sensor until the linking process is complete.**



On the Eversense App, tap **Menu > Placement Guide** and confirm there is a signal.



If the smart transmitter is directly over the sensor and the Placement Guide indicates there is no connection, try rotating the smart transmitter slightly to the left or right so the power icon and LED are parallel to the sensor.



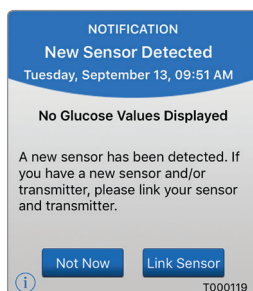
Tap the Menu icon to navigate away from the Placement Guide.

2. Link sensor

The New Sensor Detected screen is displayed. It may take up to 5 minutes for this notification to be displayed.

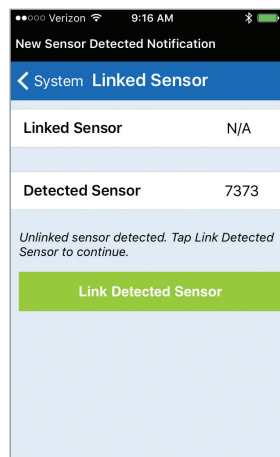
Tap **Link Sensor**.

If the notification screen is not displayed after 5 minutes, you can also go to **Settings > System** and tap **Link Sensor**.



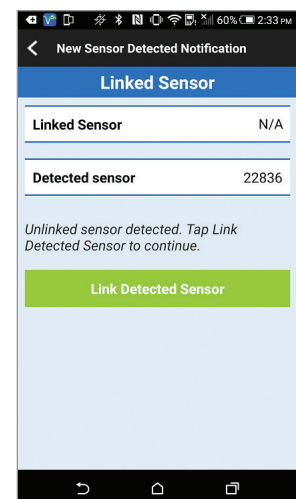
Tap **Link Detected Sensor**.

Note: If a new sensor is being linked, the previous sensor serial number will display in the Linked Sensor field until the new Detected Sensor is linked.



iOS screen

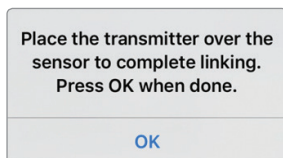
Note: The sensor linking screen may differ depending on your Operating System.



Android screen

2. Link sensor (continued)

Note: If the smart transmitter is removed from the sensor site, the system will display a notification.



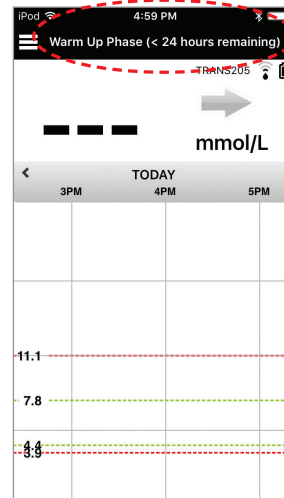
The linking process will begin. Each step will show a check mark when finished. It may take up to 10 minutes for the process to complete.

Warm Up Phase (< 24 hours remaining)	
Linked Sensor	Done
Linked Sensor	7373
Detected Sensor	7373
1. Retrieving Parameters	✓
2. Linking sensor: 7373	✓
3. Linking process complete	✓

3. Warm Up Phase

The system status bar will now show **Warm Up Phase**. The smart transmitter can now be removed and turned off. Replace it over the sensor in 24 hours when the Warm Up Phase is complete.

Note: If your system status bar does not say “Warm Up Phase” please contact customer support.



Visit www.eversenseddiabetes.com
for local distributor information.