

LOGIN GUIDE

This login guide provides the specific login information for your device. Please refer to the manual for all information on using myDiabby Healthcare*.



Linking the meter with the myDiabby application

- Before starting, make sure the meter is set to the same date and time as the phone. If not, set it according to the meter's instructions.
- 1 Enable Bluetooth on the smartphone.
- 2 Log in to the myDiabby application and open the "My connected objects" tab



- **3** Turn on the Contour Next meter by long pressing the OK button.
- 4 Enable Bluetooth on the meter by long pressing the ▲ button. The Bluetooth logo ≵ appears on the meter's screen.
- 5 In the myDiabby application, click on the button "Connect my capillary blood glucose meter" and then "ASCENSIA Contour NEXT".
- 6 Click on the "Connect my meter" button.
- 7 Enter the 6-digit code that appears on the meter's screen in the application, then confirm.



3 The blood sugar result

is automatically sent to the myDiabby application!

4 If you need to change the meal or time of day for this blood sugar level, you can click on it and enter the relevant information.

If you have gestational diabetes:

If you have gestational diabetes: once the blood sugar level appears on the myDiabby application, CHECK or VERIFY the time of day so that the result is in the right place in the logbook. You can add comments or insulin doses.

If you have any questions about the myDiabby application: support@mydiabby.com or by phone

France : 01 76 40 01 78 Belgique : 02 320 11 96

*The manual is available for download and consultation on the myDiabby Healthcare platform.

Document applicable from version 2.19 of myDiabby Healthcare

Click on "Add".

Daily use

8

1

2

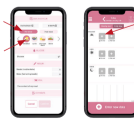
Your meter is now linked to your myDiabby application!

Test your blood sugar level with the meter as usual.

Once the blood sugar result appears on the meter screen, remove the strip from the meter.

The meter appears on the screen.





 $\tilde{\mathbf{i}}$

		0,97 61		
loter	Yest	2 440.00	No.	1 Norths
		Her C	37.97-ma	0.97 g/1
		100 1		

0459



/!\

