



Monitoring your blood glucose for the first time with the CONTOUR®PLUS ONE smart meter



Always consult with your healthcare provider prior to making changes to treatment, diet or exercise. © Copyright 2017 Ascensia Diabetes Care Holdings AG Contour plus one blood Glucase Monitoring System

diabetes.ascensia.com

The **CONTOUR PLUS ONE** meter has been shown to provide highly accurate blood glucose readings.









Initial CONTOUR PLUS ONE meter setup



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Before you test, this meter requires a simple initial Setup.

Unlock the benefits in 3 simple steps.

Press and hold the 'OK' button for 2 seconds until the meter turns on.





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1.

Note and accept the Target Ranges*. Press the 'OK' button.

* You can change the pre-set Target Range from the **CONTOUR DIABETES app** after initial setup of the meter.

WARNING - Talk to your Healthcare Professional before setting or changing any Target Ranges in the **CONTOUR DIABETES app.**





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* You can change the pre-set Target Range from the **CONTOUR DIABETES app** after initial setup of the meter.

WARNING - Talk to your Healthcare Professional before setting or changing any Target Ranges in the **CONTOUR DIABETES app.**





2.

Confirm or adjust the time on the meter.

To change the hour, press the \triangle or \checkmark button on the outer ring.

To set the hour and move to minutes, press the 'OK' button.

To change the minutes, press the \blacktriangle or \checkmark button on the outer ring. Press the 'OK' button.





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Confirm or adjust the date on the meter

To change the year, press the \blacktriangle or \checkmark button on the outer ring. Press the 'OK' button.

To change the month, press the \blacktriangle or \checkmark button on the outer ring. Press the 'OK' button.

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4.

The meter briefly displays your saved settings, then beeps and turns off.

Setup is complete. You are ready to monitor your blood glucose.









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Insert the test strip

1.

Hold the test strip with the grey square end facing toward the meter.

Insert the grey square end firmly into the test strip port until the meter beeps.

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Insert the grey square end firmly into the test strip port until the meter beeps.





Apply blood

2.

The test strip icon flashes when the meter is ready to test a blood drop.

Immediately touch the tip of the test strip to the drop of blood.

The blood is drawn into the test strip through the tip.

Hold the tip of the test strip in the blood drop until the meter beeps.





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After a 5 second countdown the meter displays your blood glucose reading.

If the Meal Marker feature is on, a Fasting, Before Meal, After Meal, or No Mark marker will blink on the blood glucose reading screen.





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4.

The meter suggests a Meal Marker based on the time of day and the meal period: fasting/breakfast, lunch, dinner, or overnight.

Use the \blacktriangle or \checkmark to select the correct marker and press 'OK'.

You can select a Meal Marker for your blood glucose reading on your meter or in the **CONTOUR DIABETES app**.





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Readings

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Use the \triangle or ∇ to select the correct marker and press 'OK'.

You can select a Meal Marker for your blood glucose reading on your meter or in the **CONTOUR DIABETES app.**





5.

When your blood glucose test is complete, the meter displays your readings with the units, time, date, meal marker (if selected), and target indicator.

The smarLIGHT[™] feature is green for In Target, red for Below Target and yellow for Above Target.





6.

Readings

The **CONTOUR DIABETES** app displays your latest reading on your mobile device along with information to help manage your diabetes.



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Talk to your Healthcare Professional and refer to the product user guide if you have questions about the **CONTOUR®PLUS ONE** smart meter and the **CONTOUR™DIABETES app**.

For more information, and to find out whether these products are available in your country, visit diabetes.ascensia.com.



Always consult with your healthcare provider prior to making changes to treatment, diet or exercise.

Get the app



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