





Using the smartLIGHT[™] feature on 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 Glucose Montforing System

diabetes.ascensia.com

The smartLIGHT feature gives you instant feedback on your blood glucose readings.





1.

After you have monitored your blood glucose and if the Target Light setting is on, the test strip port light displays a color representing your reading value compared to the Before Meal, After Meal, or Overall Target Range.





If your blood glucose reading is in target, the smartLIGHT feature is green and the meter beeps.

In Target

2.





If your blood glucose reading is below target, the smartLIGHT feature is red and the meter beeps.

Below Target

3.





If your blood glucose reading is above target, the smartLIGHT feature is yellow and the meter beeps.

Above Target

4.





© Copyright 2017 Ascensia Diabetes Care Holdings AG

diabetes.ascensia.com

5.

If you have not selected a Meal Marker, the smartLIGHT feature will indicate your blood glucose test reading compared to your Overall Target Range.





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



Apple and the Apple logo are trademarks of Apple Inc., registered in the US and other countries. App Store is a service mark of Apple Inc. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks herein is under license. Google play and the Google Play logo are trademarks of Google Inc.

Ascensia, the Ascensia Diabetes Care logo and Contour are trademarks and/or registered trademarks of Ascensia Diabetes Care Holdings AG.

Date of preparation: February 2018 code: G.DC.12.2017.52593



