#### A second chance

With Second Chance® sampling you have a second chance to re-apply more blood to the same test strip within 60 seconds. The meter will prompt you to re-apply more blood if the first sample is insufficient. This helps to avoid the need for repeat finger pricking and wasting of test strips.

The Second Chance® sampling has also been shown to provide highly accurate results.4



#### Remarkably accurate testing

values need to fall within Zones A and B of the Consensus Error Grid for type 1 diabetes.6

The CONTOUR®NEXT ONE system has demonstrated remarkable accuracy. Accuracy standards allow an error margin of ±15 mg/dL or ±15%.\*5 The CONTOUR®NEXT ONE system has been shown to deliver a ±8.4 mg/dL or ±8.4% error margin in the overall range.6



## The simplicity of the CONTOUR®NEXT ONE system helps patients test with confidence

The smartLIGHT<sup>™</sup> feature as a support tool will help me to correctly interpret my blood glucose values<sup>3</sup>

**92%** of users think it is quicker and easier to interpret blood glucose readings<sup>7</sup>

CONTOUR NEXT ONE meter and the CONTOUR diabetes app. June 2017, Sweden



Get a free CONTOUR®NEXT ONE meter today at contournextone.xx

Ascensia Diabetes Care company address

1. Grady M et al. J Diabetes Sci Technol 2015;9:841 -8. 2. Katz LB et al. Expert Review of Medical Devises. 2016;13(7):619-929 3. Parkin CG et al. J Diabetes Sci Technol. 2017;11(1):74-82. 4. Wu et al. Performance of a New Algorithm for Sample Re-Application During Blood Glucose Test Strip Underfill Conditions. Poster presented at the 15th Annual Canadian Diabetes Association, October 10-13, 2012, Vancouver, British Colombia, Canada. 5. International Organization for Standardization. In vitro diagnostic test systems Requirements for blood glucose monitoring systems for self-testing in managing diabetes mellitus. Geneva, Switzerland: International Organization for Standardization; 2013. 6. Christiansen M et al. J Diabetes Sci Technol 2017;11(3):567-573. 7. The SMARTSON user test evaluation of the

## The smartLIGHT™ feature of the CONTOUR®NEXT ONE meter gives instant feedback¹







### smartLIGHT<sup>™</sup>, the innovative color tool

Color target indicators may improve confidence and help guide your decision making.

- Amber Above target range
- Green Within target range
- Red Below target range







\*95% of measured blood glucose readings from a blood glucose meter should be within ±15 mg/dl of the laboratory reference values for blood glucose

concentrations <100 mg/dL and within ±15% of the laboratory reference value for blood glucose concentrations ≥100 mg/dL; 99% of individual glucose measured

© 2017 Ascensia Diabetes Care Holdings AG. All rights reserved. Date of Preparation: July 2017. Code: G.DC.07.2017.52220 . GRØSET™02.17.B.EN

# See your diabetes in a new light

The smartLIGHT<sup>™</sup> feature on the meter helps me easily and quickly interpret my blood glucose readings¹

Amber - Above target range

Colour heightened for emphasis

The smartLIGHT<sup>™</sup> feature on the meter makes it easy to know if my blood glucose readings are high, low or in range<sup>2</sup>

Green - Within target range

Colour heightened for emphasis

The smartLIGHT<sup>™</sup> feature on the meter makes me more aware of my target ranges<sup>1</sup>

Red - Below target range

Colour heightened for emphasis