

# UNDERSTAND AT A GLANCE

The Accu-Chek Instant system makes testing simple so your patients can understand their results at a glance and be confident in their daily routine.

- Target range indicator gives visual reassurance<sup>1</sup>
- Helps your patient identify and interpret high and low blood glucose levels correctly<sup>1</sup>
- Can be individualised to suit therapy goals<sup>1</sup>

In a study of people with diabetes who evaluated the target range indicator:<sup>1</sup>

**94%** felt confident about interpreting their values<sup>1</sup>

More than **95%** said the nine dot scale is more helpful than a simple high/low reading<sup>2</sup>



# EASY TESTING

**Wide dosing area:** Apply a blood drop anywhere along the entire width of the yellow edge.

**Guided strip port:** A clear path for the test strip to slide into the meter.

**Easy-to-read results:** Clearly see results on a large, backlit display.

**Clean strip disposal:** A strip ejector for quick, hygienic removal.

**Accu-Chek Softclix lancing device:** Simple lancing that's virtually pain free.<sup>2</sup>



## CLEAR AND SIMPLE TRACKING

The Accu-Chek Instant system can be connected to the mySugr app via Bluetooth® to log blood glucose values automatically and create a seamless and easy diabetes management experience.

<sup>1</sup>Parkin CG et al. Use of an integrated tool for interpretation of blood glucose data improves correctness of glycemic risk assessment in individuals with type 1 and type 2 diabetes. J Diabetes Sci Technol. 2017, 11(1), 74–82.

<sup>2</sup>Breitenbeck et al. Accuracy assessment of a blood glucose monitoring system for self-testing with three test strip lots following ISO 15197:2013/ISO 15179:2015. J Diabetes Sci Technol. 2017 11(4) 854–855.

<sup>3</sup>Kocher S, et al. Comparison of lancing devices for self-monitoring of blood glucose regarding lancing pain. J Diabetes Sci Technol. 2009;3(5):1136–1143.