## **Accu-Chek® Meters and Test Strips**

ACCU-CHEK®	ACCU-CHEK® Guide Me  9:38**** © ©    DB    mg/dL	ACCU-CHEX' Guide  B 38am 56111/20  106  mg/dL  7:38 Bs mara:
Meter	Accu-Chek Guide Me Newest Accu-Chek meter	Accu-Chek Guide
Weight (incl. batteries)	1.5 oz <i>(43 g)</i>	1.7 oz <i>(49 g)</i>
Size (L x W x H)	3 x 1.9 x 0.63 in (76 x 48 x 16 mm)	3.2 x 1.9 x 0.8 in (80 x 47 x 20 mm)
Display	LCD	Backlit LCD
Strip Ejector		•
Strip Port Light		•
Data Port	Bluetooth <sup>®</sup> Micro USB	Bluetooth <sup>®</sup> Micro USB
Languages	1	36
Lancing Device	Accu-Chek Softclix	Accu-Chek Softclix
Test Strip	Accu-Chek Guide	Accu-Chek Guide
Test Strip Size (L x W)	5 mm x 28 mm	5 mm x 28 mm
Application Area	ACCU-CHEK  5mm  Widest application area among leading brands¹	ACCU-CHEK  ACCU-CHEK  5mm  Widest application area among leading brands <sup>1</sup>
Memory Test Results	720	720
Testing Time	< 4 seconds	< 4 seconds

## The Choice is Yours.

## Find the Accu-Chek® meter that fits best in your life.

ACCU-CHEK®	ACCU-CHEK® Guide Me  938 m 10 10  mg/dL	ACCU-CHEX: Guide  9.58am 5/11/20 106 mg/GL 7.38 85 model.
It is important for me to have the following features to assist me with the management of my diabetes:	Accu-Chek Guide Me  Newest Accu-Chek meter	Accu-Chek Guide
Access to health-related apps	•	•
Meal markers	Via healthcare apps on smartphone	On meter and healthcare apps
Target range goals	Via healthcare apps on smartphone	On meter and healthcare apps
Pattern detection	Via healthcare apps on smartphone	On meter and healthcare apps
Insulin calculator	Via healthcare apps on smartphone	On meter and healthcare apps
Features to assist with dexterity challenges or impaired vision	<ul> <li>Easy-to-handle test strip</li> <li>Easy-to-handle test strip vial</li> <li>Larger meter display screen</li> <li>Larger dosing area¹</li> <li>Proven ease of use²</li> </ul>	<ul> <li>Easy-to-handle test strip</li> <li>Easy-to-handle test strip vial</li> <li>Test strip port light</li> <li>Larger dosing area<sup>1</sup></li> <li>Proven ease of use<sup>2</sup></li> </ul>



<sup>1</sup> Comparison of dosing areas. Data on file.

<sup>2</sup> Harvey C, et al. J Diabetes Sci Technol. Nov 2016 DOI:10.1177/1932296816652902