

		METERS			
FEATURES		CONTOUR®NEXT GEN	CONTOUR®NEXT ONE	CONTOUR®NEXT EZ	CONTOUR®PLUS BLUE
BASIC	Ready to use out of the box	•	•	•	•
	5 second countdown	•	•	•	•
	Small blood sample: 0.6 µL	•	•	•	•
	Color-coded target indicator (above, below and within target)	smartLIGHT®	smartLIGHT®		smartCOLOR®
	Bright backlit screen	•	•	•	•
	Lighted test strip port	•	•	•	•
	Memory	800 results; more options in app	800 results; more options in app	480 results	800 results; more options in app
	Includes two CR2032 batteries for up to 1,000 tests; free replacements for life of meter	•	•	•	•
	Languages	English, more options in app	English, more options in app	Numerical display only	English, more options in app
	Uses CONTOUR®NEXT test strips	•	•	•	•
Uses CONTOUR®PLUS test Strips	•	•	•	•	
ACCURACY	Highly accurate results ¹⁻⁵	•	•	•	•
	Exceeds ISO 15197:2015 accuracy requirements	•	•	•	•
	Second-Chance® sampling	Up to 60 seconds	Up to 60 seconds	Up to 20 seconds	Up to 30 seconds
No Coding™ technology	•	•	•	•	
DIABETES MANAGEMENT	Easy to use FREE CONTOUR®DIABETES app	•	•	•	•
	Bluetooth® enabled	•	•	•	•
	Fasting, before-meal, and after-meal markers	•	•	Before-meal and after-meal	•
	Averages	7, 14, 30, and 90-day, more options in app	7, 14, 30, and 90-day, more options in app	7, 14, and 30-day	7, 14, 30, and 90-day, more options in app
	Audible reminders	•	•	•	•



The FREE CONTOUR®DIABETES app (for use with the CONTOUR®PLUS BLUE, CONTOUR®NEXT GEN and CONTOUR®NEXT ONE smart meter)

- Seamlessly connects to a smartphone or tablet
- Review easy to read, color-coded BG trends
- Electronic log book to keep data in one place
- Users can easily share info with health care professionals

- Stores 1,000 results
- Features 24 languages
- 7-, 14-, 30- and 90-day averages
- Insulin and carb logging option



Visit ContourNext.com for more information

References: 1. Christiansen, M. P. (2017). A New, Wireless-enabled Blood Glucose Monitoring System That Links to a Smart Mobile Device: Accuracy and User Performance Evaluation. *Journal of Diabetes Science and Technology*, 11(3), 567-573. DOI: 10.1177/1932296817691301. 2. Bernstein R, Parkes JL, Goldy A, et al. A new test strip technology platform for self-monitoring of blood glucose. *Journal of Diabetes Science and Technology*, 2013;7(5):1386-1399. 3. 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; 2015. 4. CONTOUR®NEXT GEN BGMS User Guide, Rev. 09/20. 5. Christiansen M. et al. (June 2021). Evaluation Of User Performance And Accuracy Of A New Blood Glucose Monitoring System. 14th International Conference on Advanced Technologies & Treatments for Diabetes (ATTD), Virtual