

+easier^{†,1}

- Easier to get started* an easy-to-use app allows patients to get started quickly, on their own, with confidence.
- 2. More flexibility and discretion the only CGM system offering up to 3 wear locations[§] and 3 choices of devices to check glucose numbers on: smartphone, poptional receiver or smartwatch.*
- 3. Waterproof CGM technology – so you can feel confident their numbers will be tracked accurately underwater."
- 4. Less downtime when it's time to replace the sensor, due to our unique 12-hour grace period.¹

+ smarter^{†,1-4}

- 5. Accurate readings enabling people with diabetes to make confident treatment decisions even when glucose levels are rapidly changing,¹⁻³ with no finger pricks and no scanning.
- 6. The Delay 1st High alert feature may reduce alert fatigue and can reduce the risk of rebound hypoglycaemia.⁴
- Greater peace of mind[†] patients can share their glucose data with up to 10 followers.^{††}

+ more effective^{†,††,6-8}

- 8. More efficiency in daily practice for HCPs with Dexcom Clarity. The in-app information shows you and your patient their glucose trends and patterns for more meaningful appointments.†
- 9. Designed to motivate Event Entry lets patients log their food intake, exercise and insulin, helping them to better understand their glucose patterns.[‡]
- 10. Proven long-term results – Dexcom CGM helps to increase time in range^{1,41,59,5} and lower HbA1c.^{1,41,6-8}

the **easier,**^{†,1} **smarter**,^{†,1-4} and **more effective**^{†,‡‡,6-8} way to manage diabetes.

Dexcom **o∩e**[†]

*If your glucose alerts and readings from the Dexcom ONE+ do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions. 1Compared to self-monitoring of blood glucose (SMBG), 1Compared to previous generation Dexcom systems. §Age 2-6 years: back of upper arm, abdomen, and upper buttocks. Age 7+ years: Back of upper arm and abdomen. ||Smart devices sold separately. For a list of compatible smart devices, please visit www.dexcom.com/compatibility. ¶Optional receiver sold separately. #Compatible device required for CGM data on smart watch. For a list of compatible devices, visit www.dexcom.com/compatibility. *The Dexcom ONE+ sensor is waterproof and may be submerged under 2.4 meters of water for up to 24 hours without failure when properly installed. †Internet connectivity required for data sharing. Following requires the use of the Dexcom Follow App. Followers should always confirm readings on the Dexcom ONE+ App or receiver before making treatment decisions. ‡Hesuits obtained with a previous generation of Dexcom CGM system and are applicable to Dexcom ONE+ given similar feature sets and better performance and usability. §§Time in range was defined as 3.9–10 mmol/L. 1 Dexcom ONE+ User Guide, 2023. Arrow must be displayed with glucose number to make treatment decisions. 2 Laffel LM, et al. J Diabetes Sci Technol. 2023;17(4):962-967. 3 Garg SK, et al. Diabetes Technol Ther. 2022;24(6):373-80. 4 Aly A, et al. Delayed alerts for hyperglycemia contribute to reductions in rebound hypoglycemia. Diabetes Technol. Ther. 2024;26(S2): A254-255. 5 Šoupal, J. "Comparison of Different Treatment Modalities in 7 years of follow-up in the COMISAIR study" Presented only at EASD 2023 in Hamburg. Study includes a non-Dexcom CGM system. 6 Beck RW et al. JAMA.2017;371(A):371- 78. 7 Beck RW et al. Ann Intern Med. 2017;167(6):365-74. 8 Lind M, et al. Diabetes Care. 2021;44(1):141-149. Dexcom, Dexcom Clarity, Dexcom Follow, Dexcom ONE+, Dexcom Share, and any related logos and design marks are either

