# DEXCOM ONE REAL-TIME CONTINUOUS GLUCOSE MONITORING (RT-CGM) OFFERS MORE

### Made for a fuller picture.

- Dexcom ONE has exceptional accuracy<sup>1\*\*</sup>
- Dexcom ONE use is clinically proven to lower HbA1c and increase time in range<sup>|| 2.3,4</sup> ¶
- The use of Dexcom ONE can improve overall well-being and treatment satisfaction for people with diabetes.<sup>4</sup>¶
- Automatic readings give a 24-hour picture for treatment decisions
- Sent to smartphone or receiver
- With no finger pricks\* or scanning

## Dexcom One

### rt-CGM System components

### Sensor with auto-applicator

- Auto-applicator inserts the sensor just beneath the skin
- Measures glucose levels for up to 10 days
- Water-resistant (e.g., shower, swimming)<sup>‡</sup>

### Transmitter

- Fixed to the top of the sensor
- Sends data wirelessly to a compatible smartphone<sup>†</sup> or receiver
- 3-month battery life (will be re-used across multiple sensors)

### **Dexcom ONE app**

- Displays glucose readings and trends
- Provides optional notifications for low and high glucose levels
- Compatible with a selection of Android and Apple smartphones<sup>†</sup>

\* If your glucose alerts and readings from Dexcom CGM systems do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions. If to view a list of compatible devices visit dexcom.com/compatibility. + Dexcom ONE sensor and transmitter are water-resistant and may be submerged under eight feet of water for up to 24 hours without failure, when properly installed. \*\*Results obtained with Dexcom G6 study, which uses the same applicator and sensor (and algorithm) as Dexcom ONE sensor and transmitter are water-resistant and may be submerged under eight feet of water for up to 24 hours without failure, when properly installed. \*\*Results obtained with Dexcom G6 study, which uses the same applicator and sensor (and algorithm) as Dexcom ONE [] Time in range was defined as 3.9-10.0 mmo/l. - 70-180 mg/dL. ¶ Results obtained with a prior generation Dexcom CGM system; similar performance and fasture sets and better usability. 1. Shah VN et al. Performance of a Factory-Calibrated Real-Time Continuous Glucose Monitoring System Utilizing an Automated Sensor Applicator. Diabetes Technol Ther. 2018; 20(6):428-4353; 2: Beck RW et al. Effect of continuous glucose monitoring on glycaemic control in adults with type 1 diabetes using insulin injections: The DIAMOND randomized clinical trial. JAMA. 2017; 317(4):371-378; 3. Beck RW et al. Continuous Glucose Monitoring Versus Usual Care in Patients With Type 2 Diabetes Receiving Multiple Daily Insulin Injections: A Randomized Trial. Ann Intern Med. 2017;167(6):365-374; 4. Lind M et al. Continuous Glucose monitoring vs conventional Therapy for Glycemic Control in Adults With Type 1 Diabetes Treated With Multiple Daily Insulin Injections: The GOLD Randomized Clinical Trial. JAMA. 2017; 317(4):379-387; 5. Type 1 diabetes in adults: diagnosis and management. NICE guideline [NG17]. https://www.nice.org.uk/guidance/ng17; 6. Diabetes (Pupe 1) in children and young people: diagnosis and management. NICE guideline [NG17]. https://www.nice.org.uk/guidance/ng18.



# Dexcom GETTING STARTED WITH DEXCOM

NICE Guidance has changed, rt-CGM is now on Drug Tariff – you will see patients starting to come in asking for Dexcom ONE<sup>5,6</sup>. Help them on their journey to zero finger pricks<sup>\*</sup> and zero scanning.

## **QUARTERLY ORDERING**

**Initial order:** Patients will have been given a starter kit of 1 x transmitter and 1 x glucose sensor from their GP

- Order 3 x boxes of glucose sensors Order code: STS-DO-003 PIP code: 421-4722
- Order 1 x transmitter Order code: STT-DO-001 PIP code: 421-4730

### **ONGOING ORDERING**

- Order 3 x boxes of glucose sensors Order code for 1 box: STS-DO-003 PIP code: 421-4722
- Order 1 x transmitter
  Order code: STT-DO-001
  PIP code: 421-4730

## **MONTHLY ORDERING**

**Initial order**: Patients will have been given a starter kit of 1 x transmitter and 1 x glucose sensor from their GP

Order 1 x box of glucose sensors
 Order code: STS-DO-003
 PIP code: 421-4722

### **ONGOING ORDERING**

- Order 1 x box of glucose sensors Order code: STS-DO-003 PIP code: 421-4722
- Order 1 x transmitter every 3rd month Order code: STT-DO-001 PIP code: 421-4730

Each glucose sensor lasts up to ten days. The transmitter has a battery expectancy of three months.

> Patients should be initiated on Dexcom ONE with a starter kit from primary or secondary care (containing 1x glucose sensor and 1 x transmitter). Further sensors are available to order via Alliance Healthcare to fulfil the patient's prescription (available in 1 pack or 3 pack). The patient's transmitter requires changing after 3 months and replacements are available to order free of charge from Alliance Healthcare. Patients start to be notified of the transmitter battery life 3 weeks prior to needing a replacement. Please only order sufficient transmitters to meet your customer requirements.

### People can get set up and get started at www.dexcom.com/learn

For further support visit: uk.provider.dexcom.com/pharmacy or email pharmacyuk@dexcom.com

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