

# 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>ll 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<sup>†</sup>
- ✔ With no finger pricks\* or scanning



## Dexcom ONE

### rt-CGM System components

#### Sensor with auto-applicator

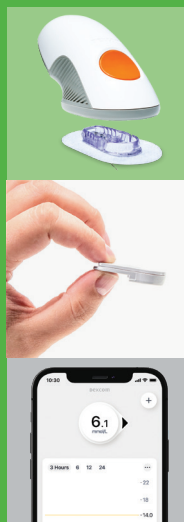
- Auto-applicator inserts the sensor just beneath the skin
- Measures glucose levels for up to 10 days
- Water-resistant (e.g., shower, swimming)<sup>‡</sup>

#### 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. † To view a list of compatible devices visit [dexcom.com/compatibility](https://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 || Time in range was defined as 3.9-10.0 mmol/L - 70-180 mg/dL. ¶ Results obtained with a prior generation Dexcom CGM system; similar results expected with Dexcom ONE given similar performance and feature 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):428-433; 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 (type 1 and type 2) in children and young people: diagnosis and management. NICE guideline [NG18]. <https://www.nice.org.uk/guidance/ng18>.

# 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>56</sup>. Help them on their journey to zero finger pricks\* and zero scanning.

## If the patient has not received a Dexcom ONE starter kit by their HCP:

### Initial Order

- Order 1 x box of 3 glucose sensors  
*Order code: STS-DO-003 | PIP code: 421-4722*
- Order 1 x transmitter (Free of charge item available through retail pharmacy and available to order free of charge from Alliance Healthcare)  
*Order code: STT-DO-001 | PIP code: 421-4730*

### Monthly ordering

- Order 1 x box of 3 glucose sensors  
*Order code: STS-DO-003 | PIP code: 421-4722*
- Order 1 x transmitter (Free of charge item available through retail pharmacy and available to order free of charge from Alliance Healthcare) every 3rd month  
*Order code: STT-DO-001 | PIP code: 421-4730*

### Quarterly Ordering

- Order 3 x boxes of 3 glucose sensors  
*Order code for 1 box: STS-DO-003  
PIP code: 421-4722*
- Order 1 x transmitter (Free of charge item available through retail pharmacy and available to order free of charge from Alliance Healthcare)  
*Order code: STT-DO-001 | PIP code: 421-4730*

## If the patient has been given a Dexcom ONE starter kit by their HCP:

### Monthly ordering

- Order 1 x box of 3 glucose sensors  
*Order code: STS-DO-003  
PIP code: 421-4722*
- Order 1 x transmitter (Free of charge item available through retail pharmacy) every 3rd month  
*Order code: STT-DO-001  
PIP code: 421-4730*

### Quarterly Ordering

- Order 3 x boxes of 3 glucose sensors  
*Order code for 1 box: STS-DO-003  
PIP code: 421-4722*
- Order 1 x transmitter (Free of charge item available through retail pharmacy and available to order free of charge from Alliance Healthcare)  
*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 from primary or secondary care. 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.



|| Smart Devices sold separately

People can get set up and get started at: [www.dexcom.com/learn](http://www.dexcom.com/learn)

For further support visit: [uk.provider.dexcom.com/pharmacy](http://uk.provider.dexcom.com/pharmacy)  
or email [pharmacyuk@dexcom.com](mailto:pharmacyuk@dexcom.com)