



Evidence Based Intervention

Continuous Glucose Monitoring for Adults aged

19 and over

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1. Introduction

People with diabetes on insulin need to regularly monitor their blood glucose levels to judge the amount of insulin they need to inject, to keep their blood glucose within an acceptable range and reduce the risk of short- and long-term complications.

Historically, there were three main types of blood glucose monitoring: self-monitored blood glucose testing (using skin prick tests), real-time continuous glucose monitoring (rtCGM) and intermittently scanned continuous glucose monitoring (isCGM). isCGM is also sometimes known as 'flash'. The only isCGM available in the UK (FreeStyle Libre 2) has now been upgraded to rtCGM, although it can still be used as an isCGM for patients who prefer this.

CGM devices can be divided into "low-cost" and "high-cost". Low-cost CGM are those which cost <£1000 and are usually available to prescribe via a FP10. Formulary choices include FreeStyle Libre 2 and Dexcom ONE. These devices have sufficient functionality to meet the needs of most patients requiring CGM (see appendix 1). These models can now be upgraded to the FreeStyle Libre 2 plus and the Dexcom One + which offer even more functionality.

Higher cost CGM devices > \pm 1000 on the formulary include Freestyle Libre 3, Dexcom G6 & G7, Medtronic 3 & 4. These have additional functionality which is appropriate for selected groups of patients(see appendix 2).

This policy update adds eligibility criteria for each of the different high cost CGM devices available locally, to ensure that the most cost-effective, clinically appropriate device is selected. This is essential to support any future widening of access to CGM for adults.

2. Content

Eligibility for CGM

The following cohorts are eligible for CGM:

- Adults with <u>type 1 diabetes</u> who are willing to commit to using CGM at least 70% of the time and to calibrate it as needed, and who have any of the following despite optimised use of insulin therapy and conventional blood glucose monitoring (As per the previous National Institute for Health and Care Excellence (NICE) guidance NG17 and criteria from NHS England (NHSE) 2019 Flash guidance):
 - More than 1 episode a year of severe hypoglycaemia with no obviously preventable precipitating cause.
 - o Impaired or complete loss of awareness of hypoglycaemia.
 - Frequent (more than 2 episodes a week) asymptomatic hypoglycaemia that is causing problems with daily activities.
 - Extreme fear of hypoglycaemia.
 - Are clinically indicated as requiring intensive monitoring >8 times daily, as demonstrated on a meter download/review over the past 3 months
 - o Are unable to self-monitor due to disability
 - The specialist diabetes MDT determines have occupational or psychosocial circumstances that warrant a 6-month trial of CGM
 - Are living with a learning disability and it is recorded on their GP Learning Disability register
 - Are pregnant (12 months in total inclusive of post-delivery period)
- Adults with <u>insulin treated type 2 diabetes</u> who are living with a learning disability and it is recorded on their GP Learning Disability register (As per NHSE 2019 Flash guidance,)
- People with <u>any form of diabetes</u> on haemodialysis and on insulin treatment who are clinically indicated as requiring intensive monitoring >8 times daily, as demonstrated on a meter download/review over the past 3 months (As per NHSE 2019 Flash guidance,)
- People with diabetes associated with cystic fibrosis on insulin treatment (As per NHSE 2019 Flash guidance,)

A summary on process for initiation and supply of low cost CGM has been added as appendix 3.

The Dexcom ONE and FreeStyle Libre 2 have sufficient functionality to meet the needs of most patients requiring CGM. Both have customisable hypoglycaemia alerts, supporting those with impaired hypoglycaemia awareness. The Dexcom ONE is able to do repeat hypoglycaemia alerts (e.g. if hypoglycaemia continues or reoccurs within 15 mins). The FreeStyle Libre 2 does not do repeat hypoglycaemia alarms but, unlike the Dexcom ONE, does enable the user to share readings with others.

The Freestyle Libre 2 plus is an upgrade to the Freestyle Libre 2. It continues to allow data sharing. The sensors have 15 day wear (opposed to 14) and can link with specific insulin pumps to form a hybrid closed loop system.

The Dexcom One + is an upgrade to the Dexcom One. It allows data sharing for up to 10 followers, has one-touch sensor applicator with a 30-minute warm up, no separate transmitter, it's 60% smaller and offers a 12-hour grace period before a sensor must be changed. It is intended as a standalone CGM and does not have the ability to be used for hybrid closed loop systems.

Initiation of CGM is via specialist diabetes teams only. Applications for low-cost CGM should be made by the specialist teams via the Blueteq drug management system. The low-cost CGM devices, following initiation by the specialists, can be prescribed via FP10 in primary care.

See Appendix 1 for a comparison document for formulary CGM devices that are available on FP10.

Information for Primary Care

 Upgrading from Freestyle Libre 2 to Freestyle Libre 2 Plus and Dexcom ONE to Dexcom ONE+

All existing users of Freestyle Libre 2 and Dexcom ONE will require upgrade to Freestyle Libre 2 Plus and Dexcom ONE+, respectively. Primary care is responsible for identifying and upgrading patients using the following instructions and supporting materials.

Freestyle Libre 2 to Freestyle Libre 2 Plus

- 1. Change your patients' repeat prescription to the FreeStyle Libre 2 Plus sensor [PIP: 428-0194]. Quantity: 2 sensors / 30 days (1 sensor lasts 15 days).
- 2. Inform your patients that their prescription will be changed using the template letters circulated separately.
- 3. Ensure that the FreeStyle Libre 2 sensor [PIP: 416-3416] is removed from the patient's repeat record.

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Dexcom ONE to Dexcom ONE+

- 1. Change your patients' repeat prescription to the Dexcom ONE+ sensor [PIP: 426-8058]. Quantity: 3 sensors / 30 days (1 sensor lasts 10 days).
- 2. Inform your patients that their prescription will be changed using the template letters circulated separately.
- 3. Ensure that the Dexcom ONE sensor [PIP: 421-4722] **and** Dexcom ONE transmitter [PIP: 421-4730] are removed from the patient's repeat record.

• Switching between low-cost CGM manufacturers

Patients currently receiving NHS-funded low-cost CGM who feel that an alternative manufacturer's system is better suited to managing their diabetes should be advised to discuss this with their diabetes specialist at their_next routine appointment. Specialists may switch patients to an alternative manufacturer's device where considered suitable. Primary care clinicians should only switch the patient's prescription to an alternative manufacturer's device when advised to do so by the patient's diabetes specialist.

Eligibility for high-cost CGM

Some patients will require additional functionality that is only available on high-cost CGM devices. To ensure the most cost-effective, clinically appropriate device is chosen, patients requiring a high-cost CGM device must meet both the eligibility criteria above for CGM and the criteria for the relevant high-cost CGM device.

After funding for high-cost CGM has been approved, if a patient's circumstances change such that they are no longer eligible for a high-cost device, they should be switched to a low-cost device at the earliest opportunity, rather than at the end of the approved funding period.

The following criteria are based on the additional functionality and cost of each device (see appendix2).

FreeStyle Libre 3

The FreeStyle Libre 3 is the least expensive of the formulary high-cost devices. It can be used as a standalone CGM with optional high/low glucose alarms and a mandatory urgent low alarm and also has data sharing capability It can be linked with a compatible insulin pump to create a hybrid closed loop system.

Criteria: One of the following must apply

- For use in children aged 4+ who have tried low cost FSL2/ FSL2 plus and Dexcom One / Dexcom One Plus, but are unable to wear the sensors due to the size and require a smaller sensor. Evidence must be provided.

- Eligible for a hybrid closed loop system and where currently using or about to start a compatible YPSOmed pump with CamAPS or currently using or about to start compatible Omnipod 5 insulin pump.

Initiation of FreeStyle Libre 3 is via specialist diabetes teams only. Applications should be made by the specialist teams via the Blueteq drug management system. An initial supply of 28 days will be supplied by the specialist teams. Primary care can be requested to take up on-going prescribing after initiation. The devices can be prescribed via FP10.

Dexcom G7

In addition to the functionality of the low-cost CGM devices and Free Style Libre 3, the Dexcom G7 has predictive alerts, which warn the wearer that they will be hypoglycaemic soon. These allow more time to act to prevent or self-treat hypoglycaemia. Like the Dexcom ONE plus, the G7 is able to do repeat hypoglycaemia alerts (e.g. if hypoglycaemia continues after the initial alert or reoccurs within 15 mins), and is also able to share readings. Dexcom G7 a cost-effective option where predictive alerts are required.

Criteria:

- Have tried low cost real-time CGM AND
- Require predictive alerts due to at least one of the following whilst on low cost realtime CGM:
 - More than 1 episode in a year of severe hypoglycaemia (i.e. requiring 3rd party assistance) with no obviously preventable precipitating cause OR
 - Frequent (more than 2 episodes a week) asymptomatic hypoglycaemia that is causing problems with daily activities.
 OR
 - Extreme fear of hypoglycaemia that persists despite 6 months of low cost real-time CGM.

Dexcom G6

The only additional functionality of the Dexcom G6 over the G7 is insulin pump connectivity. Used with a compatible pump, the G6 can form a hybrid closed loop (HCL) or predictive low-glucose suspend (PLGS) sensor-augmented pump

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Criteria:

- Using an insulin pump which requires the G6 to create a hybrid closed loop (HCL) or predictive low-glucose suspend (PLGS) sensor-augmented pump.
 OR
- Currently eligible for an insulin pump and intend to start pump therapy with a compatible pump within the next 3-6 months.

Medtronic 3 and Medtronic 4

The Medtronic 3 and 4 are not standalone CGMs and can only be used with the Medtronic pump as part of a low-glucose suspend (LGS) sensor-augmented pump, predictive low-glucose suspend (PLGS) sensor-augmented pump or hybrid closed loop (HCL) system.

Criteria:

- Currently using or about to start a compatible Medtronic pump.

Other indications for high cost CGM

Sleeping through hypoglycaemia alarms is not an indication to switch to a higher-cost CGM. This is because manufacturer specifications do not indicate that higher cost CGM have louder alarms. Differences in smartphone devices may have more impact on alarm volume than the CGM device (and its corresponding app). Patients should be supported to ensure that their smartphone is optimally configured.

Funding for higher-cost CGM devices will be considered due to skin reactions to sensor adhesives where there is:

- Significant, documented, contact dermatitis in response to sensor adhesives that cannot be managed otherwise (e.g. through use of barrier products) OR
- Documented allergic reaction to sensor adhesive.

The lowest cost, clinically suitable device should be selected.

Indications outside of the criteria listed in this policy will be considered on an individual basis via the IFR route, with a review of the policy criteria if relevant additional cohorts are identified.

3. Monitoring compliance

Diabetes technology is a rapidly changing area. This policy will be closely monitored and reviewed in response to significant changes, such as the publication of the NICE TA943 on hybrid closed loops (Dec 2023)⁶ and subsequent ongoing work that is being undertaken by NHSE and NHS supply chain on products that will meet the cost-effectiveness thresholds set in NICE TA943.

Data to be monitored for all patients on CGM, and all patients eligible for CGM who have not taken it up:

- HbA1c
- Time in range
- Number of blood glucose testing strips (BGTS) used
- Hospital admissions for diabetes emergencies such as diabetic ketoacidosis (DKA) or severe hypoglycaemia.
- Episodes of severe hypoglycaemia which did not result in hospital admission.

We would expect to see an improvement in these indicators in patients on CGM. We would expect to see an improvement in HbA1c, an increase in time spent in range, and a reduction of BGTS used, hospital admissions and episodes of severe hypoglycaemia.

As per the 2022 NICE guidance regarding addressing inequalities in CGM access and uptake, other actions to be taken include:

- Monitoring who is using CGM age, sex, ethnicity, deprivation
- Identifying groups who are eligible but have a lower uptake
- Making plans to engage with these groups to encourage them to consider CGM. (1) (2)

There should also be some qualitative data monitoring to capture insights on improvements in quality of life. The data collected using the above indicators and through qualitative methods will be used to evaluate the CGM policy and to inform decisions and next steps at future policy review stages.

4. References

NHSE 2019 Flash guidance

1. **National Insitute for Health and Care Excellence.** NG18 *Diabetes (type 1 and type 2) in children and young people: diagnosis and management.* 2022.

2. **National Insistute for Health and Care Excellence.** NG17 *Type 1 diabetes in adults: diagnosis and management.* 2022.

3. **National Institute for Health and Care Excellence.** NG28*Type 2 diabetes in adults:management.* 2022.

4. Digital, NHS. Quality and Outcomes Framework, 2020-21. 30 September 2021.

5. NHS Digital. National Diabetes Audit, 2020-21 Quarterly Report. 2021.

6. National Institute for Health and Care Excellence. *TA943 (2023) Hybrid closed loop systems for managing blood glucose levels in type 1 diabetes*

5. Associated documentation

- HWE ICB CGM Policy for adults and Paeds v1.0 FULL PAPER
- HWE ICB CGM policy supplementary document
- Prioritisation framework for HWE ICB CGM policy 2022
- Insulin Pumps v3.0 (September 2024)
- Hybrid Closed Loop Systems for Adults v1.0 (July 2024)
- Hybrid Closed Loop Systems for Children and Young People Position Statement v1.0 (July 2024)

Device Dexcom ONE+		Dexcom ONE	Freestyle Libre 2 Plus	Freestyle Libre 2	Freestyle Libre 3 - (high cost CGM – restricted for use in specific cohorts only)	
Prescription quantities	3 sensors per month	3 sensors per month 1 transmitter every 3 months	2 sensors per month	2 sensors per month	2 sensors per month	
Annual cost*	£911 (FP10)	£912 (FP10)	£912 (FP10)	£912 (FP10)	£1,095 (FP10) or £1,314 (if supplied via specialists as incurs VAT)	
Age	2+	2+	2+	4+	4+	
Sensor and transmitter	All-in-one	Separate	All-in-one	All-in-one	All-in-one	
Sensor wear time	10 days	10 days	15 days	14 days	14 days	
Transmitter wear time	-	90 days	-	-	-	
MARD**	8.2%	9.2%	8.2%	9.2%	7.8%	
Warm-up time	30 mins	2 hours	1 hour	1 hour	1 hour	
Water resistance	Waterproof - 2.4 m / 24 hrs	Waterproof - 2.4 m / 24 hrs	Water resistant - 1 m / 30 mins	Water resistant - 1 m / 30 mins	Water resistant - 1 m / 30 mins	
Wear locations	Upper buttocks (2-6 years), back of arm and abdomen	Upper buttocks (2-17 years), back of arm and abdomen	Back of upper arm	Back of upper arm	Back of upper arm	
High and low alarms	Yes	Yes	Yes	Yes	Yes	
Display devices	Smartphone orSmartphone orDexcom ONE+ receiverDexcom ONE receiver		Smartphone orSmartphone orFreestyle Libre 2 readerFreestyle Libre 2 reader		Smartphone or Freestyle Libre 3 reader	
Pump Partnerships	No	No	Yes	No	Yes	
Healthcare professionals		Healthcare professionals only	Healthcare professionals, relatives and carers	Healthcare professionals, relatives and carers	Healthcare professionals, relatives and carers	

** MARD – Mean Absolute Relative Difference – measures on average how far away the CGM glucose sensor reading is from a blood glucose reading, irrespective of whether the difference observed is more or less than the blood glucose reading. A lower value suggests a greater degree of analytic performance (accuracy).

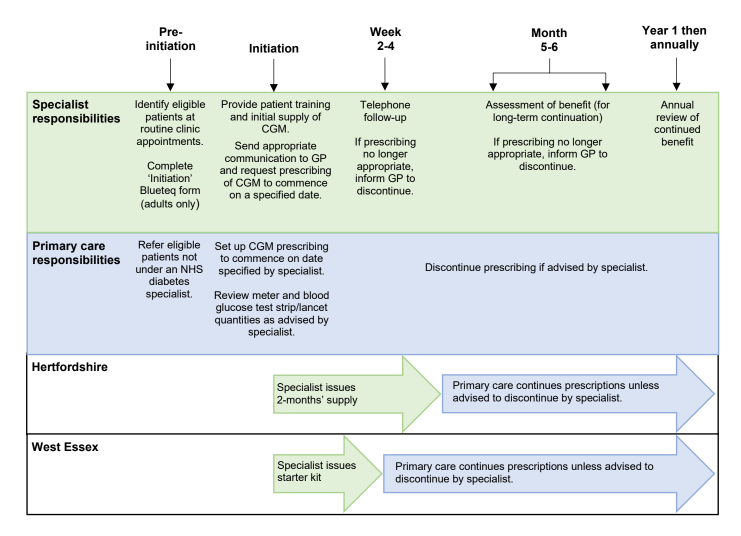
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Appendix 2: Indicative Cost and Functionality of locally available CGM devices (at time of publishing).

Device	Type of	Annual Cost	FP10	Licenced for age/pregnancy	Alarms		Pump	Data Share			
Device	CGM	(inc. VAT) [^]		(as standalone CGM)	High/Low	Predictive	Compatibility	НСР	Others		
FreeStyle Libre 2	rtCGM	£	✓	4+	\checkmark	×	×	✓	\checkmark	Likely to be phased out - Upgrade patients to Freestyle Libre 2 plus	
FreeStyle Libre 2 plus	rtCGM	£	~	2+	\checkmark	x	Omnipod 5 Tandem T- Slim	~	~	Each sensor has a 15 day wear. When used as a Hybrid Closed Loop system - Manufacturer will provide two sensors free of charge at initiation.	
Dexcom ONE	rtCGM	£	✓	2+ Pregnancy	\checkmark	×	×	✓	×	Likely to be phased out - Upgrade patients to Dexcom One plus	
Dexcom One+	rtCGM	£	~	2+ Pregnancy	\checkmark	×	×	~	~	Upgrade of Dexcom One 60% smaller in size to Dexcom One Each sensor has 10 day wear +12hr grace	
FreeStyle Libre 3	rtCGM	ff	×	4+ Pregnancy	\checkmark	x	YPSOmed pump with CamAPS	~	\checkmark	Smallest CGM sensor in the market. Each sensor has a 14 day wear When used as a Hybrid Closed Loop system - Manufacturer will provide two sensors free of charge at initiation.	
Dexcom G7	rtCGM	£££	×	2+ Pregnancy	\checkmark	\checkmark	× [planned]	~	\checkmark	 All in one system - no separate transmitter required. Cannot be integrated with insulin pumps yet. 	
Dexcom G6	rtCGM	£££	×	2+ Pregnancy	\checkmark	\checkmark	~	✓	\checkmark	Separate transmitter required.Can be integrated with insulin pumps.	
Medtronic Guardian 3	rtCGM	££££	×	7+	×	×	~	~	~	 Not a standalone CGM. Used as a hybrid closed-loop system with MiniMed 640G or 670G pump. Requires calibration at least twice a day. 	
Medtronic Guardian 4	rtCGM	££££	×	7+	×	×	\checkmark	~	~	 Not a standalone CGM. Used as a hybrid closed-loop system with MiniMed 780G pump. No regular calibration needed. 	

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Appendix 3: Summary of process for initiation and supply of low cost CGM

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Appendix 4: Frequently Asked Questions for low cost CGM

1. Replacing faulty sensors/transmitters or sensors that fall off before they are due to be changed

If the sensor or transmitter is suspected to be defective or if the sensor falls off before it is due to be changed, patients should contact the manufacturer as soon as possible to obtain a replacement (see contact details below). Patients will need to keep the defective sensor/transmitter and follow the instructions given by the representative. <u>Specialists/GPs should not issue additional prescriptions to replace defective sensors/transmitters or sensors that have fallen off.</u>

<u>Dexcom Technical Support Line</u> Tel: 0800 031 5763 Details of office opening hours can be found at: <u>https://www.dexcom.com/en-gb/contact-us-direct</u>

<u>Abbott Customer Careline</u> Tel: 0800 170 1177 Details of office opening hours can be found at: <u>https://freestylediabetes.co.uk/contact-us</u>

2. Quantities of blood glucose test strips/lancets

Patients who use CGM still need to take blood glucose measurements, but <u>less often</u>. Blood glucose monitoring is required to check the accuracy of their CGM device and as a backup when blood glucose levels are changing quickly, or the device stops working. When CGM is commenced, prescribed quantities of blood glucose test strips/lancets should reduce. Diabetes specialists initiating CGM will advise on the reduced quantity of test strips/lancets to prescribe. For further information, please see <u>Guidance for Self-monitoring of Blood Glucose (SMBG) in patients with Diabetes Mellitus</u>

3. Using CGM to monitor blood glucose levels for the purpose of driving

The Driver and Vehicle Licensing Agency (DVLA) has published guidance relating to the use of CGM to monitor blood glucose levels for the purpose of driving – click <u>here</u> to access the guidance

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Change History:

Version	Date	Reviewer(s)	Revision Description
1.1	December 2023	S. Chepkin	 Page 2 Updated text on flash CGM to reflect upgrade of FSL2 to real time CGM. Added text to define high and low cost CGM. Page 3-4 Updated CGM criteria to remove superfluous criteria and include type 1 diabetes and pregnancy (previously commissioned by NHSE) Page 4 Added requirement to use cheapest appropriate device, with additional criteria for each high cost CGM device. Appendix 1 Added summary of current comparative cost and functionality for each device.
2.0	September 2024	S. Chepkin	Page 4-5 – Information to support primary care to upgrade patients from Free Style Libre 2 to Free Style Libre 2 plus and Dexcom One to Dexcom One plus. Page 5 – addition of Free style Libre 3 as a formulary option – restricted to specific cohorts. Page 6 – Update to section on Dexcom G7 as Dexcom One
			pus is a smaller sized CGM to Dexcom G7. Page 10 – Document added as Appendix 1 comparison document of CGM available on FP10.
			Page 11 – Appendix 1 on current comparative cost and functionality for each device updated and moved to appendix 2
			Page 12 – Appendix 3 added – Summary and process for initiation and supply of low cost CGM.
			Page 13 – Appendix 4 added – FAQs for low cost CGM.

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