

Feidhmeannacht na Seirbhíse Sláinte, Seirbhís Aisíocaíochta Cúraim Phríomhúil Bealach amach 5 an M50, An Bóthar Thuaidh, Fionnghlas

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23 July 2024

Circular 009/24

RE: Identification of preferred continuous glucose monitoring sensors

Dear Pharmacist,

Please find enclosed a communication from Prof Michael Barry, National Clinical Lead, Medicines Management Programme in relation to the identification of preferred continuous glucose monitoring (CGM) sensors.

The HSE Medicines Management Programme (MMP) recommends Freestyle Libre 2 (Code 85581) and Dexcom ONE+ (Code 97636) as preferred CGM sensors (List A). The MMP will continue to monitor expenditure of CGM sensors including the preferred products to ensure that efficiencies are fully realised. Further information can be found at www.hse.ie/mmp.

Please be reminded that reimbursement will not be supported for higher quantities than the maximum outlined below.

GMS Code	CGM Sensor Name	Pack Size	Maximum Annual Reimbursed Quantity	Wear Time per Sensor
	LIST A (PREFER	RED CGM S	ENSORS)	
97636	Dexcom ONE+	1	39 packs	10 days*
85581	Freestyle Libre 2	1	26 packs	14 days
	LIST B (NON-PREF			
97628	Dexcom G6	1	39 packs	10 days
97629	Dexcom G6	3	13 packs	10 days
97631	Dexcom G7	1	39 packs	10 days*
86900	Freestyle Libre 1	1	26 packs	14 days
85241	GlucoRx Aidex	1	26 packs	14 days
97645	Medtronic Guardian 4 MMT-7040C1	5	12 packs	7 days
97671	Medtronic Guardian 4 MMT7040QC1	5	12 packs	7 days
97680	Medtronic Guardian 3 MMT- 7020C1	5	12 packs	7 days

^{*+12} hour grace period

There is no change to the existing reimbursement application system for CGM sensors. Patient specific approval for CGM sensors can be confirmed through the online Secure Schemes Checker under 'Patient Specific Arrangements'. Pharmacies can dispense and claim for CGM sensors electronically using the individual GMS codes for the product, submitting in the normal manner with monthly claims. Claims submitted for patients who are not approved will not be paid.

Your cooperation with this important HSE initiative is appreciated.

Yours faithfully,

Shaun Flanagan

Assistant National Director

Primary Care Reimbursement Service





Re: Identification of preferred continuous glucose monitoring sensors

19th July 2024

Dear Colleagues,

The Health Service Executive-Medicines Management Programme (HSE-MMP) has completed an evaluation to identify preferred continuous glucose monitoring (CGM) sensors with associated systems, as part of the MMP's remit to support safe, effective and cost-effective prescribing.

The evaluation process was undertaken in accordance with the MMP roadmap for the identification of preferred continuous glucose monitoring sensor(s) with associated system(s), and included a consultation period for submissions from stakeholders. The evaluation report is available on the MMP website (www.hse.ie/mmp) in the section entitled Glucose monitoring.

The MMP recommends the following preferred CGM sensors (List A):

Preferred CGM sensors – List A		
CGM sensor	Reimbursement code	Pack size
Freestyle Libre 2	85581	1
Dexcom ONE+	97636	1

The MMP recommends that healthcare professionals should give due consideration to the use of a preferred CGM sensor with associated system, for people with diabetes* requiring CGM who are not insulin pump users, when:

- First initiating CGM
- Continuing CGM upon review
- Changing CGM sensor with associated system

In 2023, total expenditure on CGM sensors under the Community Drug Schemes was approximately €55.7 million. Utilisation of preferred CGM sensors for appropriate patients will realise efficiencies in this area of expenditure. Given the significant financial challenges facing the health service, it is vital that the prescribing of CGM sensors is optimised. The MMP will continue to monitor the expenditure in this area and the uptake of the preferred CGM sensors to ensure that efficiencies are fully realised.

Please find enclosed a preferred CGM sensor poster outlining the preferred CGM sensors, notable features and other useful information about these products. Further information on the preferred CGM sensors is available on the MMP website (www.hse.ie/mmp) in the section entitled *Glucose monitoring*.

My thanks for your ongoing support in promoting safe, effective and cost-effective prescribing.

With best wishes,

Michael Brisy.

Professor Michael Barry, National Clinical Lead, Medicines Management Programme www.hse.ie/mmp

*Reimbursement is supported in accordance with Primary Care Reimbursement Service circular 033/23 Continuous Glucose Monitoring (CGM) Reimbursement Application System.



Preferred Continuous Glucose Monitoring (CGM) Sensors



Dexcom ONE+ 97636; 1 pack

€31.62

€3.16

rtCGM

2 years and older

2 to 6 years: abdomen, upper buttocks, back of upper arm

7 years and older: abdomen, back of upper

10 days (12 hour grace period)

30 minutes

No

No

Yes

Dexcom ONE+ App

https://www.dexcom.com/en-IE/compatibility

27.4 mm (L) x 24.1 mm (W) x 4.7 mm (H)

Yes

No

No

Yes - Dexcom Clarity, Glooko

Yes - Dexcom Follow App

https://ie.provider.dexcom.com/education-

<u>and-resources</u>

The HSE-Medicines Management Programme (MMP) recommends a preferred CGM sensor with associated system from List A for people with diabetes* requiring CGM who are not insulin pump users when:

> ✓ First initiating CGM ✓ Continuing CGM upon review ✓ Changing CGM sensor with associated system

Clinical judgement should be used when choosing a CGM sensor with associated system for a patient.

Preferred CGM sensors – List A: ✓ Freestyle Libre 2

✓ Dexcom ONE+

List A - Preferred CGM sensor features

CGM Sensor	Freestyle Libre 2	
CGIVI SELISOI	Freestyle Libre 2	

GM Sensor	Freestyle Libre 2	
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GIVI SCIISOI	Treestyle Libre 2	

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aimhurcamant cada: nack ciza	95591 · 1 pack	

85581; 1 pack

Reimbursement price^Y

€44.00

Cost per day^β €3.14

No

Yes

35 mm (D) × 5 mm (H) disk

Yes

No

No

Yes - LibreView

Yes - LibreLinkUp App

rtCGM* Sensor type

4 years and older Age requirement

Application site(s)

Back of upper arm

Lifespan of sensor 14 days

Sensor warm up time 60 minutes

Capillary glucose calibration No required

Separate transmitter required Separate reader/receiver available

Freestyle LibreLink App

Smartphone application https://www.diabetes Smartphone compatibility care.abbott/support /manuals/uk.html

Data sharing with HCP Data sharing with family/friends

Full evaluation report at: www.hse.ie/mmp

Predictive low-glucose alarm Insulin pump compatibility**

High and low glucose alarms

Size

Website

subcutaneous insulin infusion and/or hybrid closed loop systems. A CGM sensor from List B may be required for compatibility with insulin pumps.

https://pro.freestyle.abbott/ieen/home.html adchelpuk@abbott.com

See next page for further information.

Version 1

MMP

July 2024

Email address ukie.orders@dexcom.com This table represents information submitted to the MMP by suppliers, and does not constitute a complete list of features of the devices. Abbreviations: App: application; D: diameter; H: height; HCP: healthcare professional; L: length; mm: millimeter; rtCGM: real-time continuous glucose monitoring; W: width. 'Reimbursement price correct as of 01/07/2024. βAssumes each sensor is worn for the maximum wear time. Based on the reimbursement price, exclusive of pharmacy fees and value added tax; *When Freestyle LibreLink App on a smartphone is used (intermittently scanned continuous glucose monitoring (isCGM) when the reader is used as the display device); **Insulin pump compatibility refers to continuous



Preferred Continuous Glucose Monitoring (CGM) Sensors



Preferred CGM sensors - List A:

- ✓ Freestyle Libre 2
 - ✓ Dexcom ONE+

Practice points for preferred CGM sensors

- ✓ Advise patients on resources available with information about their CGM sensors:
 - Freestyle Libre 2 (Abbott Diabetes Care): www.freestyle.abbott/ie-en
 - Dexcom ONE+: (Dexcom): www.dexcom.com/en-ie
- ✓ Advise patients to rotate the application site of the CGM sensor to avoid irritation and discomfort.
- ✓ All List A CGM sensors can be used while swimming, showering or taking a bath (see evaluation report for further details).

Replacement sensors

If replacement sensors are required, patients should be advised to contact the individual companies:

- Freestyle Libre 2 (Abbott Diabetes Care): 1800 776 633 open from 8 am to 8 pm Monday to Friday and from 9 am to 5 pm on Saturdays
- **Dexcom ONE+ (Dexcom):** 1800 827 603 open Monday to Friday from 7 am to 6 pm and Saturday and Sunday from 8:30 am to 4:30 pm

Concomitant self-monitoring of blood glucose with blood glucose test strips

- ✓ Review requirement for self-monitoring of blood glucose (SMBG) with blood glucose test strips (BGTS) and associated meters while also using a CGM sensor.
- ✓ If prescribing BGTS, due consideration should be given to the MMP's preferred BGTS list and aim to use to the lowest cost preferred BGTS that suits individual requirements.
- ✓ Further information on the MMP's preferred BGTS list is available at: https://www.hse.ie/eng/about/who/cspd/medicines-management/glucose-monitoring/blood-glucose-test-strips/

Non-preferred CGM sensors - List B

The MMP recommends a preferred CGM sensor with associated system from <u>List A</u> (222 and 222 and
(see previous page) for people with
diabetes* requiring CGM who are not
insulin pump users.
 CGM sensors with associated systems
from List B are not routinely
recommended by the MMP in the
absence of clinical justification (e.g.
patient is an insulin pump user).
 Patients currently in receipt of a List B
CGM sensor should be considered for
switching to a preferred CGM sensor
from List A, unless there is clinical
justification for continued use of a CGM
sensor from List B.
*Reimbursement is supported in accordance with Primary Care

sensor from List B.
*Reimbursement is supported in accordance with Primary Care
Reimbursement Service circular 033/23 Continuous Glucose
Monitoring (CGM) Reimbursement Application System.
Clinical judgement should be used when choosing a CGM senso

Clinical judgement should be used v	when choosing a CGM sensor wit
associated system for a patient.	

Cierred Colvi Serisors - List b			
Non-preferred CGM sensor (reimbursement code[s])	Cost per day [¥] €	Insulin pump compatibility**	
Freestyle Libre (86900*)	3.21	No	
Dexcom G6 (97628, 97629)	6.80	Yes	
Dexcom G7 (97631)	6.80	Yes	
Medtronic Guardian™ Sensor 4 MMT-7040C1 (97645)	7.07	Yes	
Medtronic Guardian™ Sensor 4 MMT-7040QC1 (97671)	7.07	No	
Medtronic Guardian™ Sensor 3 MMT-7020C1 (97680)	7.07	Yes	
GlucoRx Aidex™ (85241)	2.52	No	

This table represents information submitted to the MMP by suppliers. ^YDoes not account for higher quantities, which may be required due to the available pack size. Assumes each

*Joes not account for higher quantities, which may be required due to the available pack size. Assumes each sensor is worn for the maximum wear time. Based on the reimbursement price, exclusive of pharmacy fees and value added tax. Reimbursement price correct as of 01/07/2024; *Administrative code; **Insulin pump compatibility refers to continuous subcutaneous insulin infusion and/or hybrid closed loop systems