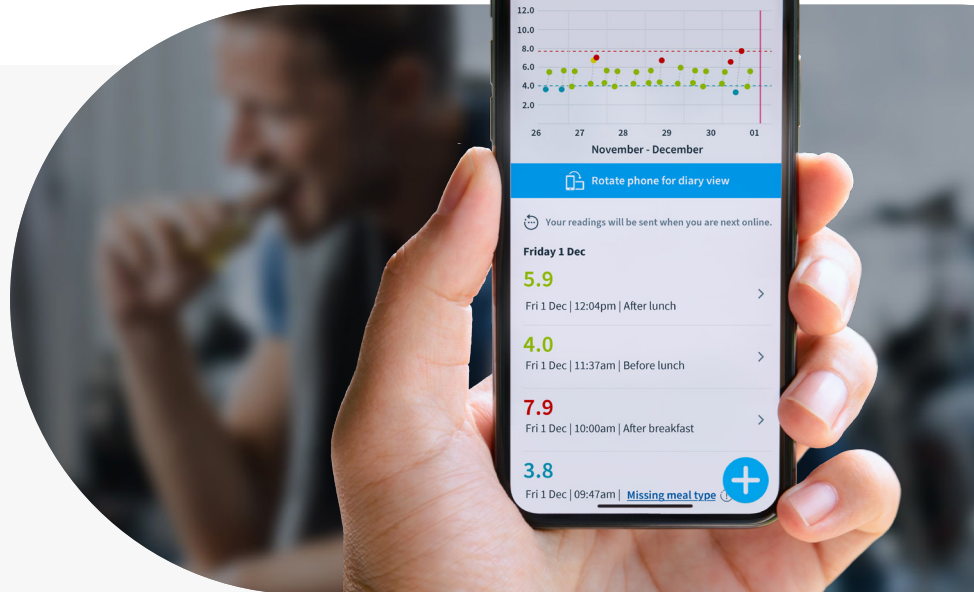




Remote patient monitoring for patients with, or at risk of diabetes

DBm-Health is ideally suited to patients needing additional support to maintain safe blood glucose levels.



The need for digital safe remote monitoring during the COVID-19 pandemic

The COVID-19 pandemic has increased the need for digital technologies to help clinicians manage their patients remotely, reducing the risk to individuals who are particularly vulnerable to COVID-19 and are advised to shield during the pandemic.

DBm-Health is intended for adults with, or at risk of diabetes needing frequent blood glucose monitoring including:

Patients new to insulin treatment needing enhanced diabetes support from their healthcare team

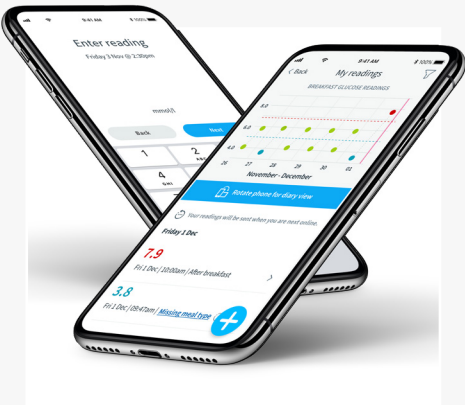
Cancer patients receiving high dose steroid treatment

Women with diabetes planning a pregnancy

Patients with coronavirus at risk of hyperglycaemia

Patients with type 1 diabetes not suited to continuous glucose monitoring (CGM)

Patients with type 2 diabetes requiring intensive support



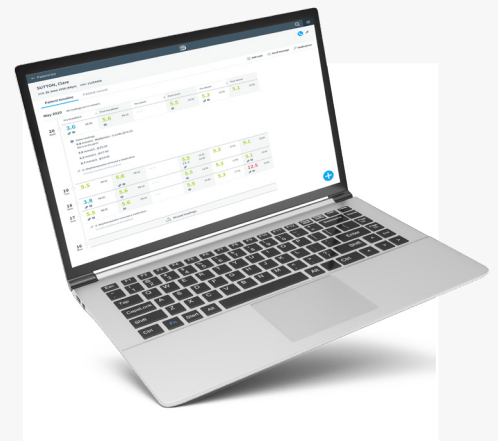
Free smartphone app

Patients can input and share blood glucose readings and other relevant data (i.e. medication taken), and request a callback from their care team.



Self-monitoring for patients

Self-help guides and a record of blood glucose readings in diary and graph format helps patients to actively manage their blood glucose levels.



Clinician's desktop app

Patient lists can be filtered to help prioritise care interventions; individual blood glucose readings can be viewed; and messages sent via the app or by SMS.

Benefits



Patient communication

Frequent monitoring of readings and in-app messaging can facilitate improved communication and oversight



Increased service capacity

Complex cases can be managed more efficiently, freeing up capacity for more patients without increasing resources



Improved adherence

Easy-to-use patient apps can lead to more comprehensive reporting of blood glucose levels



Improved reliability

Replaces paper-based processes which are associated with poor data reliability



Faster audit

System reports replace time-consuming manual audit processes



Support for self-management

User-friendly displays of historical readings and self-help guides empower patients to self-manage their condition

CE DBm-Health is classified as a Medical Device and is registered as such with the UK National Competent Authority (MHRA).
DBm-Health is currently in development phase prior to commercial launch.

For more information on availability, please contact:
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Note: Not all Sensyne Health products are available in all geographies, for further information contact head office.