🕀 H U M A

Huma's Diabetes Data Management Platform

60% reduction for diabetes related readmissions



Case Study: South East London Integrated Care System

South East London ICS deployed Huma's Diabetes Data Management platform to optimise clinical capacity and quality of care by remotely capturing blood glucose levels. People living with type-2 diabetes capture their blood glucose levels through the Huma Diabetes App (DBm-Health) which enables meal-time tagging to help them and their care teams understand changing in blood glucose before and after eating.

The Lambeth Diabetes integrated care team and King's College Hospital NHS Foundation Trust monitor patients on the dashboard to facilitate safe early discharge and fewer readmissions to improve out-of-hospital care for people with type-2 diabetes.





— Patient Feedback





Clinician Portal Provides HCPs with an easily accessible view of patient data



Connected Devices Connect blood glucose meters to enable seamless capture of data

Huma's Diabetes Data Management platform makes it easier for people living with the condition to take control of their health by allowing them to track and monitor their glucose readings from the comfort of their own home. Huma's goal is to not only help people living with type 2 diabetes better manage their condition, but to also reduce the need for hospitalisation due to comorbid conditions by combining simple data tracking with access to medical professionals.



Request a meeting

or email partnerships@huma.com

Source: Remote blood glucose monitoring as a means to facilitate admission avoidance and safe early discharges during the COVID-19 pandemic, Final Evaluation Report to NHSE/I London Region – April 2022