### **ACCU·CHEK**<sup>®</sup>



Digital healthcare case study:

# Delivering efficiencies through digitallyenabled care

This digital healthcare case study demonstrates how access to real-time diabetes data enabled a Community Specialist Diabetes Service in the South Tyneside and Sunderland NHS Foundation Trust to remotely titrate insulin with confidence.

### **Challenge:** Remotely titrate insulin with confidence without reliable blood glucose data

Pathway	Challenges
30-minute face- to-face clinic appointments every 12 weeks	<ul> <li>Demand on the service and high caseloads lead to postponed or missed appointments</li> </ul>
Follow up telephone call 4-6 weeks	<ul> <li>Patients miss phone calls</li> <li>Patients are unsure of or do not have their blood glucose readings to hand</li> <li>Healthcare professional's (HCP) confidence in patient-reported blood glucose data is low</li> </ul>
Clinical interventions at these touch points	<ul> <li>Overly cautious advice for insulin titration</li> <li>Insulin titration being left for when patients attend clinic</li> </ul>
Average discharge 6-12 months	<ul> <li>Unnecessary delays in achieving optimal diabetes management, leading to patients staying in the service</li> </ul>

# **Results:** 6 months after introducing Accu-Chek Care



## Remote insulin titration enabled

- Insulin patients in need of titration are now contacted by telephone every 2 weeks (rather than every 4–6)
- With live blood glucose data, HCPs have confidence to titrate insulin remotely:
  - » Specific titration advice can be provided, for instance to titrate at specific times of day
  - » If the patient does not answer their phone, advice to titrate accurate amounts of insulin can still be provided by leaving a voice message or a message sent through the Accu-Chek Care chat function



#### The platform allows prioritisation of patients with greater needs



Data analysis with Accu-Chek Care is simpler meaning clinic appointments are 25 minutes long rather than 30. This translates into:

- > One extra patient being seen in each clinic
- > 312 extra patients (14%) seen over a 52-week year\*



[Accu-Chek Care] gives our team a lot more confidence to titrate insulin because the data are real-time and accurate.
Diabetes Specialist Nurse

If you want to do remote diabetes assessments then Accu-Chek Care is the way forward.
Diabetes Specialist Nurse

### The patient's experience

#### Patient discharged earlier due to improved, more timely, diabetes management

- A patient in the service was discharged after only 3 months (normally 6–12 months)
- The patient was seen once in the clinic to initiate insulin treatment
- Insulin was titrated remotely based on real-time data relayed by the platform
- At their second clinic appointment, the patient was 99% in blood glucose range
- After confirming HbA1c was in range, the patient was discharged back to GP care

This [early discharge] would not have happened if we did not have access to the patient's blood glucose data and the ability to titrate his insulin quickly and effectively in between appointments.

#### Profile

- A Diabetes Specialist Nurse clinic covering all of Sunderland
- Runs clinic appointments for patients with raised HbA1c (>65 mmol/mol) and who need additional, specialist support
- > A case load of 700 patients with diabetes
- > Offers home visits for housebound patients
- > Delivers DESMOND education sessions

As of January 2022, there were 18,000 people in Sunderland with  $diabetes^{1}$ 

#### Accu-Chek Care

- A cloud-based interactive diabetes management platform
- Brings together diabetes relevant information including blood glucose and insulin data from various devices within a single solution
- > Real time seamless data transfer
- Compatible with 160+ diabetes management devices



### For more information accu-chek.co.uk/hcp/care-solution

Accu-Chek Care formerly registered as RocheDiabetes Care Platform

The images used are stock photos, not real patients. Quotations sourced from recorded interviews with a Diabetes Specialist Nurse as part of a consultancy agreement with Roche Diabetes Care Limited in 2022. Abbreviations: DESMOND, Diabetes Education and Self Management for Ongoing and Newly Diagnosed; NHS, National Health Service.

<sup>†</sup>mySugr app: Users must be at least 18 years old to register for the Accu-Chek Account. Please see the manual for intended use.

1. Local heart and circulatory disease statistics from the British Heart Foundation - Sunderland. Available at: https://www.bhf.org.uk/-/media/files/health-intelligence/14/sunderland-bhf-statistics.pdf Last accessed April 2024

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