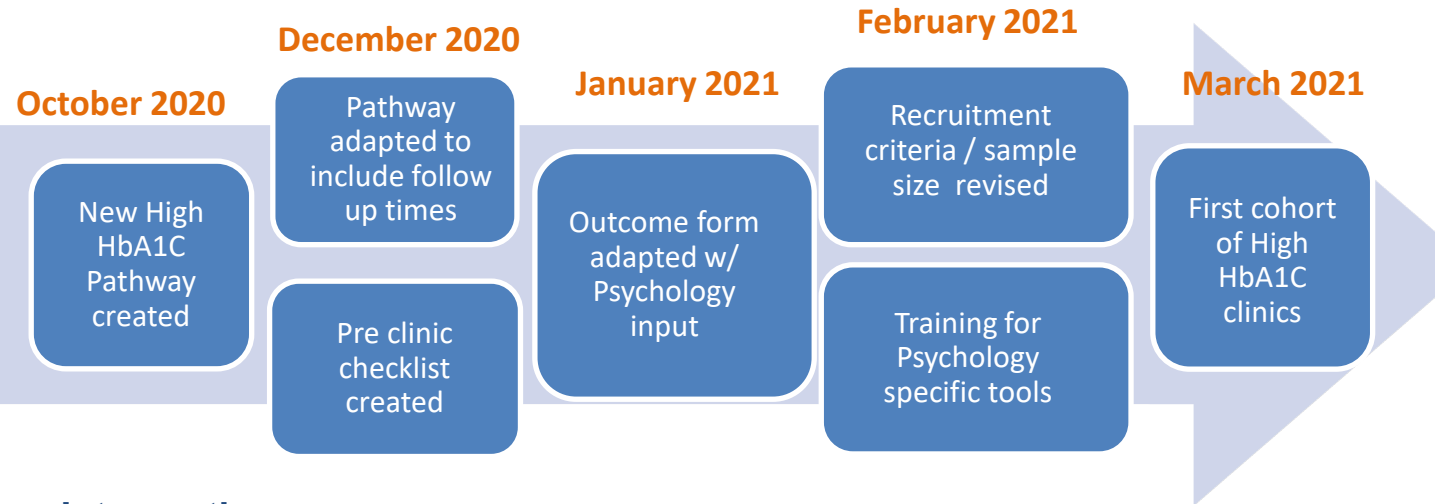




## Our Purpose:

*'To develop a robust, specific High HbA1C pathway including a comprehensive assessment tool to support delivery of targeted, patient focused education'*



## Interventions

- Additional clinic to support patients with HbA1C > 8.5 % > 6 m post diagnosis  
**Small cohorts** due to staff changes / shortages
- 2 pilot cohorts; 4 patients in each clinic.
- Monitoring; HbA1C / time in range / hypo % range
- Qualitative feedback from QR code post clinic


## Outcomes

- Small data set collection;
- Mean starting HbA1C **9.4%**
- Mean ending HbA1C **8.6%**
- Improvements in time in range in **all** patients (where data available)

## Feedback

- **87%** of respondents scored **10/10** for how helpful the clinic was
- **100%** of respondents felt able to make changes to diabetes management following clinic
- For how **able** patients felt in being able to meet goals after clinic; **33.3%** scored **6/10**, **33.3%** scored **7/10**, **33.3%** scored **8/10**.

## Bright Spots

- Improved team working 
- More Multidisciplinary team clinic focus
- Psychology / Dietitian now included in pathway.
- More targeted assessment checklist

## Further Actions

- Recruitment directly from clinic
- Pre clinic 'contract' to set out expectations
- More work on qualitative data collection