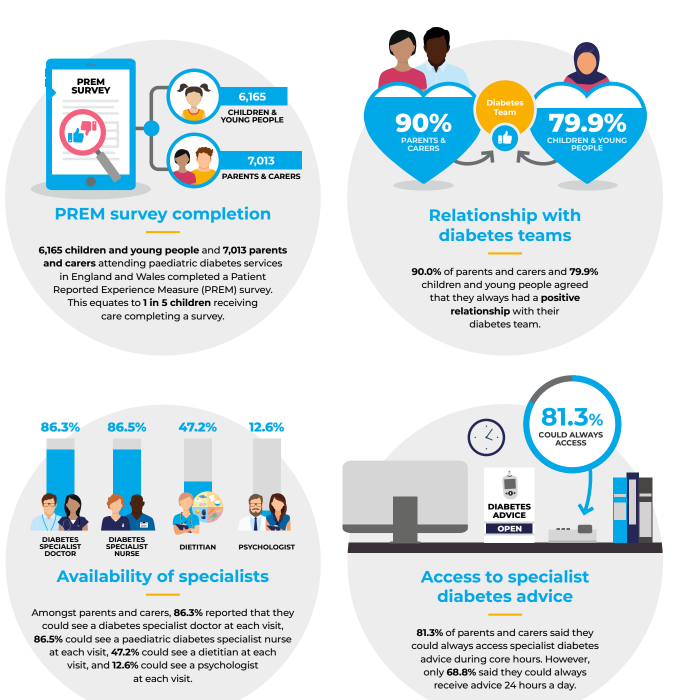
5 Key findings

5.1. Key findings: Quantitative analysis

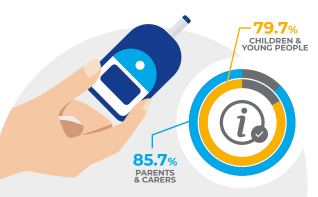
Analysis of responses from children and young people with diabetes and their parents showed that:





Appropriate waiting rooms

Less than half (47.0%) of all young people aged 12+ felt that the waiting area was appropriate for their age group.



Managing blood glucose

85.7% of parents and carers and **79.7%** of children and young people agreed they always received enough information to be able to manage high and low blood glucose.



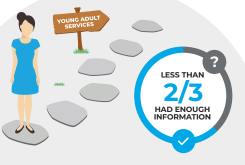
Glucagon preparation and administration

Only half (49.2%) of parents and carers felt they had received enough information on glucagon preparation and administration.



Managing diabetes at school

Three quarters of children & young people (74.1%) and parents & carers (75.2%) agreed that their diabetes team always gave them enough information to effectively manage their/child's diabetes at school/college.



Transfer to adult care

Less than two thirds of parents and carers (64.0%) and children and young people (58.2%) agreed that their diabetes team were providing them with the information, resources and support needed to prepare for transfer to adult care.



Diabetes-related technologies

Less than **2/3** of parents and carers (**63.7**%) and CYP (**61.8**%) agreed that their diabetes team always kept them up to date with new diabetes-related technologies.



Most (**90.4%** of parent and carers and **79.6%** of children and young people) would recommend their clinic to friends and family if they had diabetes.



Contact with other parents and carers

Less than two thirds (**59.1**%) of children and young people and parents/carers (**62.8**%) reported that their clinic made it possible to contact/spend time with other (parents and carers of) children and young people with diabetes.



Information about exercise

59.7% of children and young people and67.4% of parents/carers reported that they had received enough information about managing exercise.