# National Paediatric Diabetes Audit



### **NPDA First Year of Care Parent and Patient Reported Experience Measures (PREM) 2024**

The National Paediatric diabetes audit monitors the care received and diabetes outcomes achieved by children and young people with diabetes in England and Wales, and helps support paediatric diabetes teams, local health systems, and policy makers to make continuing improvements to care.

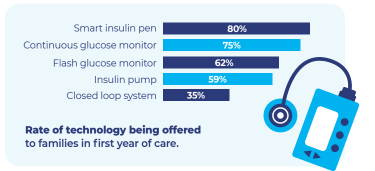
This poster summarises the results reported in the 2024 PREM report, and is based on data from July 2023 to January 2024.

# Access to technology



Who took part?

726 were from children and young people and 1986 from parents and carers.



# **Availability of Specialist Advice**

Almost all (97%) respondents received face-to-face support, while 85% of parents and carers and 60% of children and young people received support via telephone.



Could always contact their diabetes team during core 9am -5pm hours



Could always access appropriate advice 24 hours a day

# Diabetic Ketoacidosis (DKA) at Diagnosis



DKA is a life-threatening complication of diabetes where there is a severe lack of insulin in the body.

of parents and carers stated that their child had DKA at diagnosis. 15% didn't know whether they or their child had DKA at diagnosis.

## **Input from Diabetes Professionals**

to see diabetes team members at every visit:



Children's Diabetes Specialist Nurse Diabetes Doctor Dietitian Psychologist 119

#### **Further Information and Resources**

#### NPDA national reports and recommendations:

The NPDA First Year of Care Parent and Patient Reported Experience Measures (PREMs) 2024 report includes the key messages and recommendations based on the data. Extended analyses of the data have also been made available. These are available at www.rcpch.ac.uk/NPDA-PREM-Report

#### More on the NPDA:

The NPDA also publishes an annual report into the care received and outcomes achieved by children and young people in England, Wales, and Jersey. These can be found at: www.rcpch.ac.uk/resources/npda-annual-reports

# Impact on Parents' Employment and Sleep



reported that they or their **partner left** employment due to their child's diabetes care needs, 30% reduced their hours.

had disrupted sleep over 3 times a week due to attending to their child's diabetes care needs.

#### How we use information:



To find out more about how we use data submitted to the NPDA, please see our privacy notice. Please visit:

www.rcpch.ac.uk/resources/ national-paediatric-diabetes-audittransparency-open-data or scan the QR code with your phone.