

iViewPlus

Monthly maternity data



iViewPlus is a free, online, interactive data tool that lets you query, manipulate and visualise a range of health and social care data including maternity data.

Who will be interested in this information?

- Workforce Information Analysts at NHS Trusts
- Commissioning organisations
- Public Health England
- Local Authorities
- Midwives
- General Public

What information does the data group contain?

iViewPlus maternity makes monthly data from the Maternity Services Data Set (MSDS) available in a quick, flexible and user-friendly way.

This rich, new data set provides information on NHS-commissioned Maternity Services in England and means that these can be reported consistently at a national level for the first time.

- The maternity data in iViewPlus currently includes details captured at the formal booking appointment, such as information on the expected delivery dates, previous obstetric history and lifestyle information.
- The data can be broken down geographically by NHS Trust or Local Authority and by a variety of characteristics that apply to the mother at the time of the appointment such as BMI band, age, ethnicity and smoking status.

- You can use iViewPlus to compare mother and child-centric data in order to help your organisation improve clinical quality and service efficiency and commission services to improve health and reduce inequalities.

When was the information gathered?

iViewPlus contains maternity data gathered from April 2015 onwards.

How often is the information updated?

The data is taken from submissions of the MSDS, and is updated on a monthly basis.

What authorisation do I need to access this information?

Anyone can access the maternity data in iViewPlus. Becoming a user is quick and easy. Simply register for a new account at <https://iviewplus.hscic.gov.uk> and select **Sign in**.

Find out more

You can find out more information about this and other maternity related data at: www.hscic.gov.uk/maternityandchildren/maternitymonthly