

Cambridgeshire and Peterborough **Better Births**



What is 'Better Births'?

Better Births is the long-term NHS plan for maternity services in England. It is designed to bring services up to date with the needs of our changing population. Your local team can tell you more.

The aim of Better Births is to improve the safety, quality of care, and choices available to all women and their babies.

Our local priorities

- ✓ Promoting patient choice and personalisation
- ✓ Developing 'Continuity of Carer' pilots for expectant mums
- ✓ Giving you better digital support
- ✓ Bringing you improved Community Hubs that provide a range of maternity and children's services
- ✓ Supporting good mental health for expectant mums, new mums, and their partners
- ✓ Raising awareness of birth-related complications brought on by a range of issues, including smoking

Cambridgeshire and Peterborough **Better Births**

What are we doing in your area?

- Working with the Maternity Voice Partnerships (MVPs) so patients and the public can share their feedback on maternity services. **Want to get involved? We can put you in touch with your local MVP.**
- Working in our Local Maternity System (LMS) to bring patients, hospitals, local councils and NHS health chiefs together. We meet to discuss how we can make maternity services better as a team.
- Working with NHS England and regional health chiefs, to ensure our work ties in with the overall vision for maternity services in England.

Your Better Births team

Liz Phillips, Programme Manager

Alex Bullimore, Patient and Public Involvement Specialist

Beccy Percival, Project Midwife for Safety, Prevention, Choice and Personalisation

Linda Wayles, Project Midwife for Continuity of Carer

Mary Hennells, Project Manager

Janine Titman, Project Support Officer

Contact Us



E-Mail:

CAPCCG.ChildrenAndMaternity@nhs.net



Twitter: @cpccgbbirths



Phone: 01733 847357



Facebook: @CambsPboroBetterBirths



Website:

www.cambridgeshireandpeterboroughccg.nhs.uk/your-health-and-services/better-births/