

Fit for the Future

Shaping Local NHS Services



Saturday Café

Join us for light refreshments and to find out more:

10am to 12noon

27 June • Almoners Hall, Peterborough Cathedral, Minster Precincts, Peterborough, PE1 1XS

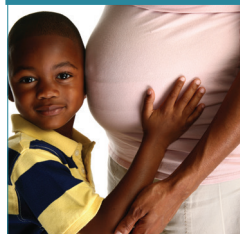
4 July • Wisbech Library, Ely Place, Wisbech, PE13 1EU

11 July • Commemoration Hall, 39 High Street, Huntingdon, Cambs, PE29 3AQ

18 July • St Etheldreda Room, Cathedral Centre, Palace Green, Ely, Cambs, CB7 4EW

25 July • Meadows Community Centre, 1 St Catharine's Road, Cambridge CB4 3XJ

• Demand rising • Health needs changing • Best use of NHS £



Children's and Maternity Services



Mental Health Services



Planned Care (Elective)
both in hospital and the community



Emergency and Urgent Care
(Non elective)



Care delivered through GP surgeries (Primary Care)



Older People's Services

Just pop in on the day
No need to register

The Cambridgeshire and Peterborough Health System Transformation Programme is looking at all hospital-based, GP and community healthcare services in Cambridgeshire and Peterborough to create a sustainable local health system fit for the future.

Become more involved

If you want to become more involved in shaping future local NHS healthcare, why not join the System Transformation Programme Public Involvement Assembly?

The Assembly is being set up to give more people the opportunity to become involved in developing local health services that are fit for the future.

Five initial evening sessions (7pm to 9pm) are being held as follows:

Tuesday **21 July** • Cambridge

Wednesday **22 July** • Ely

Thursday **23 July** • Wisbech

Tuesday **28 July** • Huntingdon

Thursday **30 July** • Peterborough

Register to join a session

Call 01223 725304 or email
CAPCCG.engagement@nhs.net



Fit for the Future NHS Cambridgeshire and Peterborough

 @fitforfuturenhs

www.cambridgeshireandpeterboroughhccg.nhs.uk



Call Cambridgeshire and Peterborough Clinical Commissioning Group's Engagement Team on 01223 725304 or email CAPCCG.engagement@nhs.net