

# CHIEF EXECUTIVE REPORT

## October 09



Birmingham East and North

### Activities – Last month

Further development of Total Place Total Community including presentation to Be Birmingham Board;

Hosted Core Cities Collaborative on Mental Health 5-6 October – positive learning and exchange, particularly re-framework for positive mental health;

Design event for future of West Midlands Paediatric Surgery 13-15 October, produced 6 'big goals' and achieved significant alignment across clinicians and commissioners and within local health economies;

Active preparation of document submission for WCC Assurance Year 2;

Attendance at Tory Conference 7<sup>th</sup> October to participate in panel presentation convened by NHS Confederation and as a member of the Be Birmingham Partnerships team;

Hosted International Health Learning Event 19-22 October for colleagues from Canada; Key messages re impact of continuity of leadership, positive alignment throughout organisation and challenge re evidence of impact

Attended dinner for National Technology Strategy Board, which has prioritised health and digital on list of key themes nationally;

WMSCG re Children's Services: Considerable operational activity in relation to business readiness of CHS, cardiac services at BCHFT and maternity services at HEFT;

PRIME SPB updated on range of activity in relation to development of PPI database and proposals for interactive PPI micro-site.

### Activities – Next Month

- Core Cities Summit meeting - Liverpool
- Infant Mortality NST Visit.
- CAA Sounding Board
- PRIME Advisory Board meeting
- NSCG Meeting in London
- Critical Friend Co Design meeting with Health Foundation
- Total Place Project Leaders meeting
- Care Quality Commission Follow-up meeting re BCHFT

### Issues & Risks

- Document preparation and readiness for WCC challenge
- Active monitoring of HEFT performance and approach to future capacity
- Assurance maternity services at HEFT
- Development of Paediatric Surgery Strategy
- Communications and engagement of workforce in CHS