

Derbyshire Pharmacy & Medicines Optimisation: Enabling the best health outcomes through the optimal use of medicines

Improving experience of care: High quality and safe use of medicines

- System partnerships working to develop a STP/ICS/ICP vision and strategy for Pharmacy & medicines optimisation
- Work with system counterparts, pharmacy/GP/nursing/AHPs to deliver the strategy
- Maintain and develop the STP wide medicines safety network, including responding to serious incidents and learning plus systems to avoid harm from errors and sub optimal medicines use
- Integrated working to support the Antimicrobial Resistance Strategy
- System strategies to avoid risks due to transfer of care including digital solutions
- Ensure strategies support urgent care focusing on self care to manage minor conditions and to prevent avoidable medicines harm
- Promote medicines safety through the use of clinical systems, including decision support tools, clinical audit and risk stratification, repeat prescribing, patient Apps

Improving the health of the population: Delivering effective interventions

- Strategic and professional leadership to ensure medicines decisions are evidence & outcome based, safe and cost-effective
- System partnership working to ensure medicines are prescribed, supplied and managed safely providing maximum health benefits through enabling and delivering medicines optimisation
- Set and maintain a collaborative style of working across the STP to ensure best outcomes, avoiding waste and duplication, and identifying care gaps
- Ensure system strategies are in place to involve public consultation on commissioned services where relevant for medicines
- Support strategies for patient shared decision making and concordant use of medicines promoting high quality medication reviews addressing polypharmacy and de-prescribing in line with the national agenda
- Promote and act as an enabler to support wider prevention strategy including self care, health optimisation policy, proactive use of medicines and health tech in care pathways

Reducing the per capita cost of healthcare: Value use of medicines

- Oversight of the Provider Trust CIPs and CCG medicines QIPP (value programme) – ensure cross sector collaboration with all providers including PCNs/GPs and community pharmacy to maximise opportunity
- Utilise system wide business intelligence to identify clinical variation and prioritise opportunity for reducing unwarranted variation e.g. RightCare
- Provide professional leadership on the development of transformational medicines optimisation initiatives across the system to drive future value
- Ensure robust strategic level clinical decision which both informs and enables cost effective local use of medicines, clinical interventions and technologies
- Scope future prescribing financial models to establish benefits of ICS/ICP system control totals and drug expenditure incentives

Improving staff experience and resilience: Skilled and agile Pharmacy workforce

- Develop and implement a pharmacy workforce plan across the STP
- Work with PCNs to support the development of GP practice clinical pharmacists and technicians as per the LTP
- Enhance and develop integrated care pharmacist and technician specialists working for both primary and secondary care
- Offer professional clinical leadership, education support and strategies to improve competencies for the use of medicines for prescribers across an integrated care system
- Work with system providers, NHSE, AHSN to develop a Derbyshire career pathway for the pharmacy workforce to include trainee to senior management levels. Enabling opportunities for cross sector workforce experience and development to aid and improve transition between sectors

Derbyshire Pharmacy & Medicines Optimisation: Enabling the best health outcomes through the optimal use of medicines through restoration and recovery (May 20 to April 21)

Improving experience of care: High quality and safe use of medicines

- Care Homes: improve quality and safety of transfer of care between sectors
- Utilisation of technology to support work (e.g. PharmOutcomes, Eclipse Live etc.)
- Support system wide improvements in Medicines Safety (e.g. high risk medicines, antibiotics etc.)
- Support system restoration and recovery through effective management of critical medicines

Improving the health of the population: Delivering effective interventions

- Care Homes: improving the quality and safety of prescribing ensuring delivery of the Derbyshire System Care Home plan and operating model
- Outpatients services – review operating model, including provision of prescriptions to patients
- Maximise self-care, prevention and the use of technology to enable support to wider prevention strategy.
- Prioritised work to improve improved management of CVD.
- Pharmacy system to support urgent care delivery through appropriate use of pharmacy services.

Reducing the per capita cost of healthcare: Value use of medicines

- Care Homes: implementation of structured medication reviews to include appropriate deprescribing to ensure cost effective, high quality prescribing.
- Improving cost effective use of medicines across Derbyshire.
- Supporting patients to timely, appropriate access to repeat medicines through implementation of eRD, use of the NHS App, sustained delivery of Medicines Order Line to reduce waste medicines, supporting medicines supply and workforce capacity in general practice and community pharmacy.

Improving staff experience and resilience: Skilled and agile Pharmacy workforce

- Implementing appropriate social distancing during restoration and recovery to support staff, patients and service delivery across all Derbyshire pharmacy services.
- Understand the implications for provisional registration of pharmacists and technicians, pharmacy services, staff and education.
- Supporting staff in the workplace.
- Developing training and education to support the Derbyshire pharmacy workforce, prescribers, clinical and non clinical health and social care staff across Derbyshire to support the implementation of priority work (e.g. care