

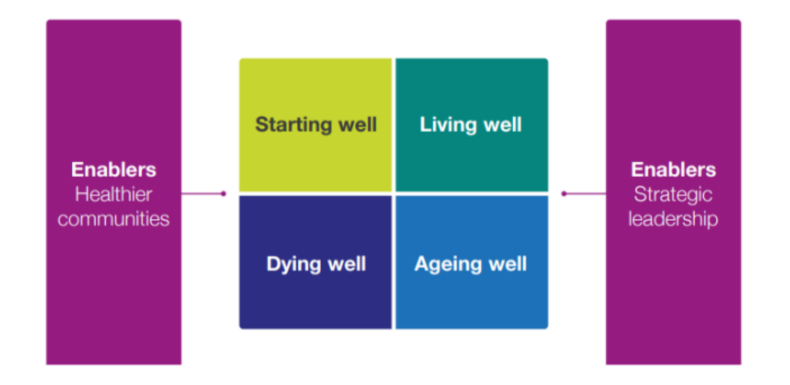
Hampshire Together

Modernising our Hospitals and Health Services

Impact on population health across Hampshire



Hampshire Health and Wellbeing Strategy



The pillars of our integrated care partnership

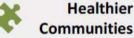


Population health in the North and Mid Hampshire Care Partnership



Top 5,000

Working with Hampshire Hospitals Foundation Trust (HHFT) to better understand the patients who are frequent users of their services. Link Jon Rumsey, Carl Brookes



Communities

People living in local communities with poorer health outcomes wanting to live healthier lives (focus Buckskin, Alamein and St Marys). Link Jess Berry, Shirlene Oh

High Risk Shielded Respiratory Patients

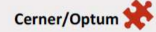
People who need extra support / interventions to improve their lung health, social determinants of health and wellbeing. Linking in social prescribing, smoking cessation, pulmonary rehab, medicines optimisation and inhaler techniques. Link: Jon Rumsey, Nicola Decker, Jess Berry and the PCN champions



Cardiovascular **Disease DES**

Hampshire Healthy Hearts programme -**Optimising Cholesterol & Atrial Fibrillation** management and promoting healthy behaviours. Link Rory Honney

'Improving health outcomes together'



A Population Health Management service. This service has been commissioned to to support practices, communities and organisations to better serve and plan care to get better outcomes for our population. It includes infrastructure, tools and implementation support and will be starting in the spring 2021.

Population Health Data packs

These data packs provide insight into the health of individual practice and primary care network populations. They have been developed to support the work to improve the health of our population. are now available and can be accessed via this link Link Sian Davies

Population Health Management explained video

Potential impacts

- Patient outcomes
- Health inequalities
- Workforce
- Sustainability
- Service delivery
- Effect on other providers
- Accessibility

