



POPULATION HEALTH MANAGEMENT AND THE TRANSFORMATION OF HEALTH AND CARE SYSTEMS

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POPULATION HEALTH MANAGEMENT

- Underpins and supports.....
- The integration of care
- The connectivity of health and care systems
- The enablement of collaborative working
- Implications and benefits for front-line professionals and patients

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- It's not all boxes and wires....!
- Accredited to provide end to end support to health service transformation via NHS England's Health System Support procurement Framework (HSSF)
- Watson Health Consulting – advice and consultancy to emergent system-wide working
- Technological enablement must be based on an understanding of value addable

ASSESSING THE CURRENT STATE OF SYSTEM WORKING

- Different types of systems – sub-regional, place-based, neighbourhood-based
- Assessing current maturity, next steps and risks
- Enabling development of a road map
- **HOWEVER** – assessment and planning **MUST** be based on an understanding of purpose, value added, impact and implications
- Leadership, culture and communications are key

POPULATION HEALTH METRICS AND MANAGEMENT

- The use of demographic and data and data projections, supplemented with clinical data, intelligence and cognitive analytics on changing population needs
- Enables earlier support and intervention
- Enables the targeting of interventions to those most in need and/or at risk
- Support by the cross-organisational and multi-disciplinary planning delivery of care

OUR ASSESSMENT TOOL....

Reviews current arrangements and advises on future needs

Focuses on the key requirements of Population Health Management:-

- Leadership and Governance of emergent Systems
- Technical preparedness
- System-wide clinical working on transformation
- Funding and incentive arrangements

Underpinned by an appreciation of the value and potential of population health and integrated care – what are the planned benefits and returns on our efforts

Supplemented by a detailed analysis of current system performance

OUR ASSESSMENT TOOL....

- The process is undertaken over 6-8 weeks through a combination of detailed data analysis, process study observation and interviews
- Generates a benefits hypothesis and report, summarising current system preparedness, risks, next steps and a roadmap for future development
- Advises on opportunities and planned value-adding interventions
- Currently being road-tested/piloted

The background is a solid teal color with a subtle gradient. In the four corners, there are decorative white line-art elements resembling circuit traces or neural network connections. These elements consist of thin lines that branch out and terminate in small circles, creating a sense of connectivity and technology.

THANK YOU AND QUESTIONS