

The NIHR CLAHRC for Greater Manchester: outline and approach to implementation

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Collaboration for Leadership in Applied Health Research and Care

Collaboration between a university
and its local NHS trusts that will...



Conduct high quality health services
research



Ensure knowledge gained from the
research is translated into improved
health care in the NHS

CLAHRCs

- Greater Manchester
- Birmingham and the Black Country
- Cambridge
- Leeds/York/Bradford
- Leicester, Northants and Rutland
- NW London
- Nottingham
- Peninsula
- South Yorkshire

*Each receives up to
£10 million over 5
years from NIHR
with up to £10
million in 'matched
funds'*

Varying

- approaches
- disease focus
- sources of matched funds
- NHS partners

The NIHR CLAHRC for Greater Manchester

Mission

To improve the health of the people of Greater Manchester by improving NHS quality of care and support for patient self-management.



Focus

Vascular conditions: Stroke, Diabetes, Chronic Kidney Disease, and Heart Disease

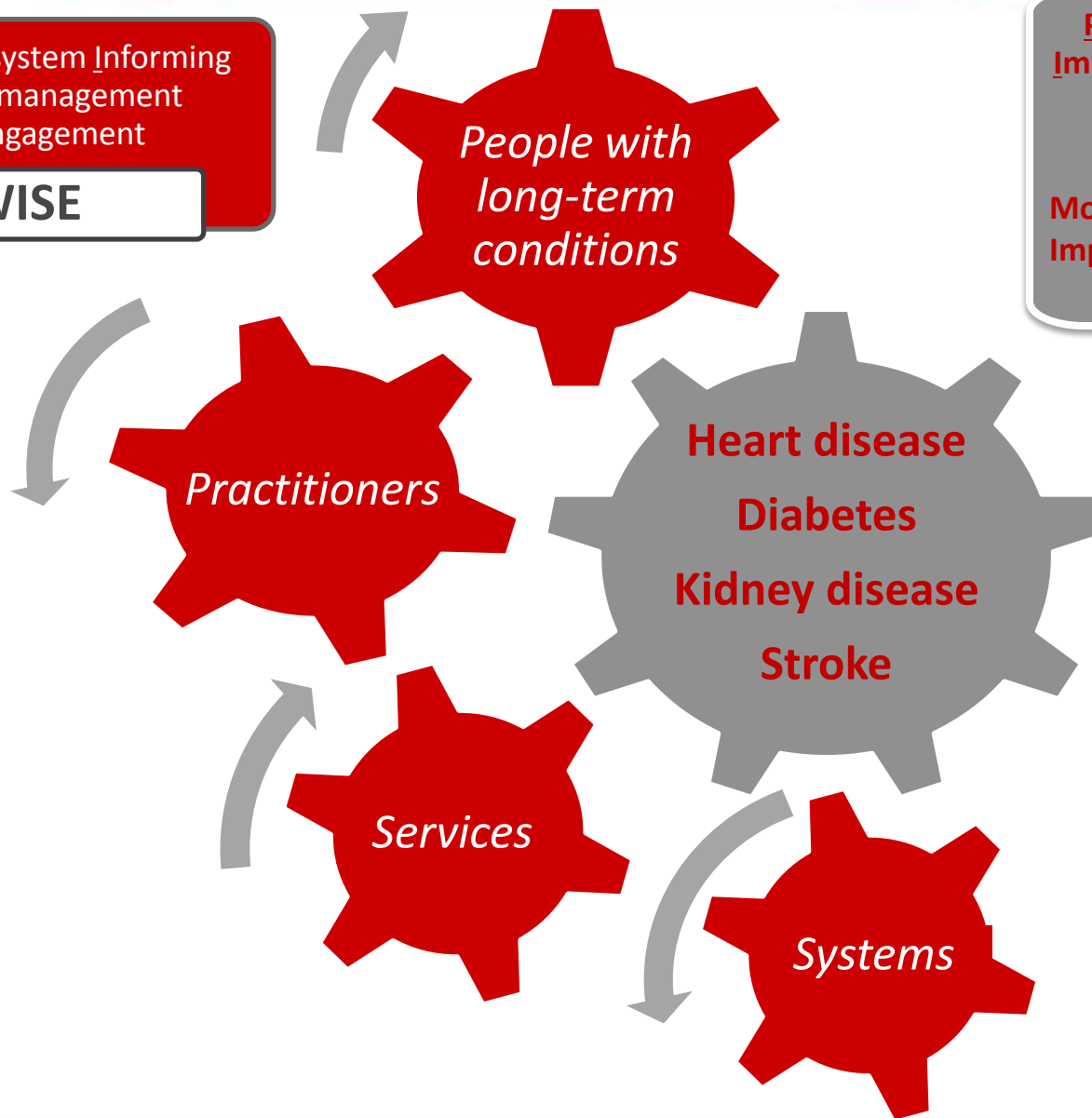
research



Despite growing acknowledgement within the research community that the implementation of research into practice is a complex and messy task, conceptual models describing the process still tend to be uni-dimensional, suggesting some linearity and logic

(Kitson, Harvey & McCormack, 1998)

Whole-system Informing
Self-management
Engagement
WISE



Promoting Action on Research
Implementation in Health Services
(PARIHS) framework

Model for
Improvement

**Framework for
change based
on**

Promoting Action on Research Implementation in Health Services (PARIHS)

Successful
implementation

$$= f (E, F, C)$$

E = evidence

F = facilitation

C = context

Evidence

- Research
- Clinical Experience
- Patient Experience
- Local Information

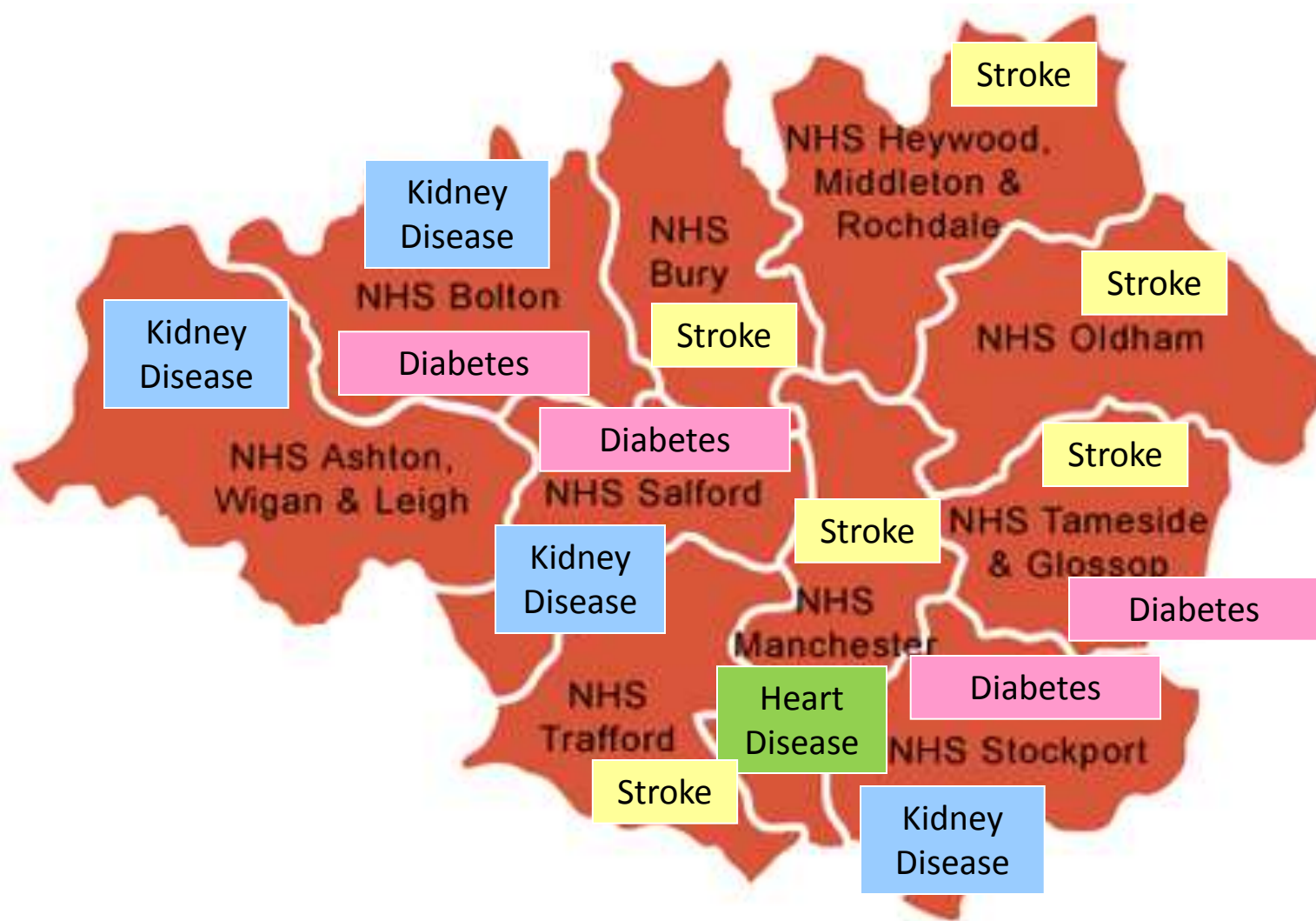
Facilitation

- Appropriate
- Purpose
- Role
- Skills

Context

- Culture
- Leadership
- Evaluation

Initial implementation by area



Step 1: Agree what is to be accomplished

Step 2: Determine how the impact of change will be measured

Step 3: Identify what changes should be made

Step 4: Implement change on a small scale using the PDSA approach

Step 5: Spread and sustain the changes

Evidence

- Research
- Clinical Experience
- Patient Experience
- Local Information

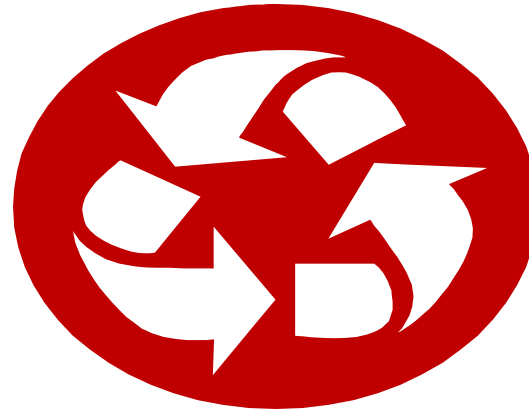
Facilitation

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research



Evidence

- Research
- Clinical Experience
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Facilitation

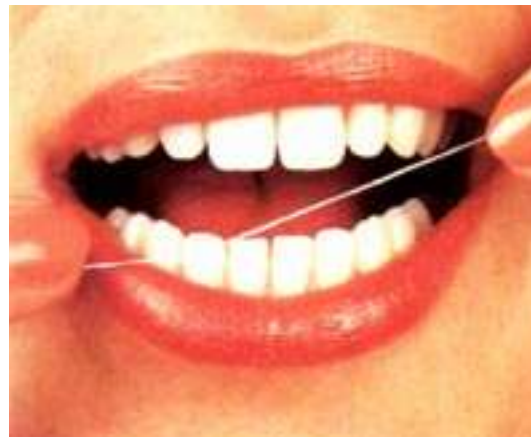
- Appropriate
- Purpose
- Role
- Skills

Context

- Culture
- Leadership
- Evaluation

Thank you

Do you implement research findings?



Key contacts

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