How to create a High Impact Intervention

Start

- Identify a need and scope, enhance existing/create from new
- Findings of RCA / identify problem
- Change in evidence / practice
- High risk practice procedure
- Prompted by local clinicians / teams
- Legislation

Design

- Identify local context and produce a case for change
- Identify expert input i.e. Infection prevention Team
- Literature review - evidence - policy
- Gain approval from management ethics
- Review local intelligence
- Research - have others had problem
- How have they dealt with it - analyse
- Agree critical points – (have to be done to achieve)
- Formulation of team or project group
- Identify scope

SMART delivery plan

- Clear aims and outcomes
- Consult and engage: end users, implementers, nurses, management, medics
- Organisation governance – QA process tool signed off
- Project agrees critical elements or care bundle to be measured

Act

- Findings of RCA / identify problem
- Change in evidence / practice
- High risk practice procedure
- Commentaries

Plan

- Literate review - evidence - policy
- Review + evaluate + refine
- Do QITs/checklist s exist? (IPS/WHO)
- Agree critical points – (have to be done to achieve)
- Adopt and adapt

Study

- Research - have others had problem
- How have they dealt with it - analyse
- Agreement

Do (PDSA)

- Findings of RCA / identify problem
- Change in evidence / practice
- High risk practice procedure
- Commentaries

Implement

- Review + evaluate + refine
- Pilot
- Consult and engage: end users, implementers, nurses, management, medics

Legend

- Decision
- Action
- Driver for change
- Order
- Start
- Design
- Refine
- Realign
- Analyse
- Implement