

## **High Resource Users - Occupied Bed Days: CREATING CAPACITY FOR CARE**

Goal/Outcome

#### **Primary Drivers**

#### **Secondary Drivers**

#### **Changes**

# Improved Flow through hospital

Reduced length of stay in hospital.

Safe and person centred care

Variation in professional practice

Reduction in delayed discharges

Development of community based options to facilitate early

Optimising use of available skills/assets

Provision of services offering an alternative to admission

Design of innovative and sustainable services

Building self resilience and confidence in dealing with crisis

Reducing re-admissions

Intermediate care demand

Focus resources on needs of high resource users

**Extend** Institute Healthcare Optimisation methodology Discharge planning/Predicted Date of Discharge

Diagnostics- Labs and Radiology

Pharmacy – discharge medication

Realistic medicine

Understanding variation in practice

Bed modelling, understanding capacity and demand

Outpatient antibiotic therapy - Scoping

Step down/optimising recovery and independence/rehabilitation/ reablement

Supporting innovation in multi-professional/multiagency teams; Health Foundation bid; Primary Care transformation fund; HIS Innovation fund.

Step-up beds - Community GP Fellows Closer to Home - evaluation and measurement: framework RAFC

Implementation of the falls pathway Care pathway design/redesign inc. technology enabled care

Promoting self help/management; anticipatory care planning; 24/7 response service, care at home service, House of Care, voluntary/third sector support

Understanding reasons for readmission. SAS. Data/information gathering and analysis

Scoping - gathering and analysing available data e.g. Local data and Source (IRF) Optimising Complex care

Reduction of 10,000 occupied bed days across Acute and Community Hospitals by March 2017.

### **Closer to Home**

Reduction in demand/admissions to hospital. More days spent at home.

#### Change actions:

- EPQi supported
- EPQi jointly with others
- Not within EPQi scope

The diagram represents a point in time (150716). It is not intended to represent the whole system, but contributes to delivery of objectives across the system.