Kidney Quality Improvement Partnership (KQuIP) #KQuIPYH

QI training Day 3 Maintaining Momentum 5 slides in 5 mins Easingwold Renal Unit



## Who we are

- Sonia Crawford Deputy Sister (Lead)
- Judith Hartley Sister
- Lorraine Christon Staff Nurse
- Rachel Johnson Staff Nurse
- Emma Crosby Staff Nurse
- Amy Salter Staff Nurse
- Lesley Sutcliffe Staff Nurse



AIM PRIMARY DRIVERS SECONDARY DRIVERS AIM PRIMARY DRIVERS SECONDARY DRIVERS Improved nursing knowledge Educational materials on and skills of cannulation cannulation 2 linked measures Awareness materials aimed at

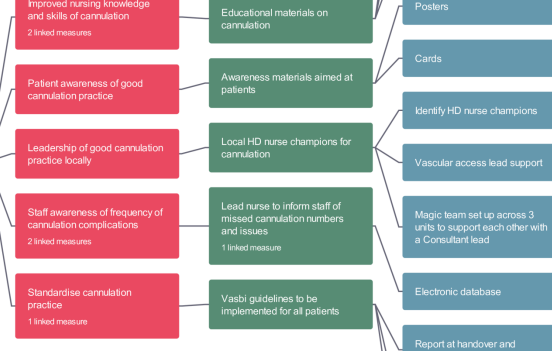
MAGIC aims to promote good cannulation practice and improve the patient experience of cannulation.

This will improve rates of AV access use through: - Preserving the lifespan of existing AV

- Improve patient experience of cannulation, to encourage patients to choose an AV fistula or graft as their preferred type of vascular acces - Promoting future quality

improvement into vascular access.

7 linked measures



Introduce 1 change at a time

CHANGE IDEAS

time given to complete

ELearning

CHANGE IDEAS

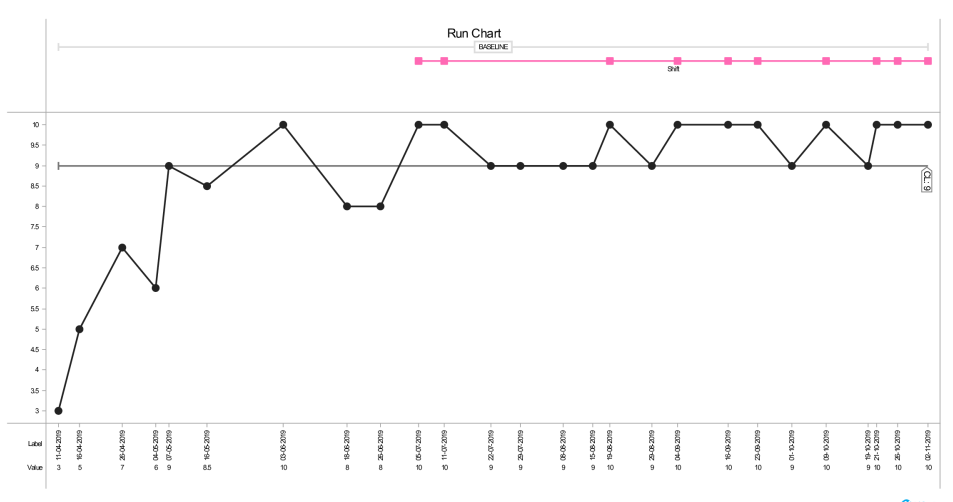
Ensure visible tools available to aid / prompt staff

## **PDSA Cycle of Change**

- Insert information on (can be words or pictures):
- Plan :Improve Cannulation experience for patients
- Do :Implemented 3 key Vasbi reccomendations over a period of 3 months Pre needing assessment, Fistula needling plan, Staff awareness of cannulation methods (R/L, B/H, A/P)
- Study:less A/P, increased PREM score, less missed cannulation
- Act:To improve the amount of missed cannulation even more by accessing support with the scanner. To ask Access Nurse to liaise with Surgeons regarding referrals ( they have asked we don't refer unless there is a problem)



## MAGIC Measurement



Generated by CLifeQI

## **Updates on implementing E-Learning**

- Ensuring all cannulating staff have access to the elearning
- For new starters it will a mandatory part of their e learning requirements
- Offering staff time off in lieu if they complete modules at home

