

# CHI Learning & Development System (CHILD)

### **Project Title**

Implementation of Continuous Saline Infusion for Patients Receiving Heparin-Free Haemodialysis

### **Project Lead and Members**

Project lead: Radha

Project members: Sui Qian, Chew Li Ping

### Organisation(s) Involved

Ng Teng Fong General Hospital

### **Aims**

The project team seeks to reduce the average number of nurses' trips from 7 times to 1 time for each patient receiving Heparin-Free HD by May 2019

## **Background**

See poster appended/below

### Methods

See poster appended/below

### **Results**

See poster appended/ below

### **Lessons Learnt**

Communication strategies are important to have effective change. Using informal roll-calls and sought feedback to, and throughout implementation. This ensures consensus building at all levels. It is also important to continuously refine our criteria based on literature and clinical observation to improve consistency of clinical outcomes



# CHI Learning & Development System (CHILD)

### **Conclusion**

See poster appended/ below

# **Project Category**

Care & Process Redesign

# **Keywords**

Ng Teng Fong General Hospital, Quality Improvement, Improvement Tools, Root Cause Analysis, Heparin-Free hemodialysis, Care & Process Redesign

# Name and Email of Project Contact Person(s)

Name: Noor Hazlin M Anuar

Email: noor\_hazlin\_mohd\_anuar@nuhs.edu.sg

# IMPLEMENTATION OF CONTINUOUS SALINE INFUSION FOR PATIENTS RECEIVING HEPARIN-FREE HAEMODIALYSIS

MEMBERS: RADHA, SUI. Q., CHEW. L. P. KIDNEY UNIT, NG TENG FONG GENERAL HOSPITAL

# ✓ SAFETY ✓ PRODUCTIVITY □ PATIENT EXPERIENCE □ QUALITY □ VALUE

### **Problem and Aim**

### Problem

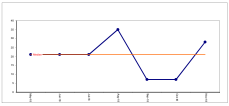
Between May 2018 to Nov 2018, Renal Nurses made an average of 7 trips per patient receiving Heparin-Free hemodialysis (HD), to perform the intermittent flushing procedure. These trips take time away from care provision and have implications for patient safety; over peak periods and manpower shortages, some nurses may miss performing intermittent flushing.

#### <u>Aim</u>

The project team seeks to reduce the average number of nurses' trips from 7 times to 1 time for each patient receiving Heparin-Free HD by May 2019.

### **Establish Measures**

Outcome measure: Nurses' trips per patient receiving Heparin-Free HD This is defined as the total number of trips made by nurses (numerator), divided by the total number of patients (denominator). The baseline was 7 trips from May to Nov 2018.



Balancing measure: % of patients receiving a Grade 1 clinical outcome This is defined as the number of patients achieving a Grade 1 clinical outcome (numerator), divided by the total number of patients. The baseline was 0% from May 2018 to Nov 2018.

Grade	Clinical outcome		
1	No clotting of ECC		
2	Slightly streaky dialyzer, presence of fibrin in venous bubble trap (VBT)		
3	Streaky dialyzer, clots present in VBT, but can still continue with dialysis		
4	ECC clotted. Dialysis ceased		

# **Analyse Problem**

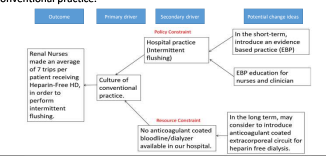
# Process map



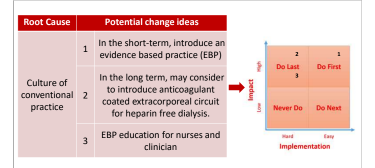
### Waste identification



The project team identified overproduction and transportation wastes in the process. However, through brainstorming and voting, we found that the root cause of the problem and corresponding waste was a culture of conventional practice.



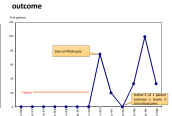
# **Select Changes**



# **Test & Implement Changes**

CYCLE	PLAN	DO	STUDY	ACT	
1	Project team identified continuous flushing as a well-studied, feasible evidence based practice and implemented within Kidney Unit in Dec 2018.	Between Dec 2018 to May 2019, staff reduced the number of trips, less missed flushing, and improved clinical outcomes and patient experience.	Data showed a clear downward trend for the outcome measure, indicating that the change ideas were effective. In addition, we observed upward trends in our balancing measure, indicating superior clinical outcomes for patients.  Communication strategies were key to effective change, as annotated in our run chart.	We will adopt continuous flushing into our daily practice and will continue to refine the criteria to ensure greater consistency of Grade 1 clinical outcomes. The project team is planning the next PDSA cycle for the other 2 change ideas.	
Outcome measure:  Nurses' trips per patient receiving Heparin-Free  HD  Balancing measure: % of patients receiving a Grade 1 cli outcome					





# **Spread Change/Learning Points**

Kidney Unit has adopted the first change idea for continuous flushing, given the clear evidence for effectiveness in both outcome and balancing measures. As part of our spread strategy, we will be engaging senior management for feedback and endorsement, as well as helping to facilitate the adaptation of these change ideas into similar wards.

### **Key learning points:**

- Communication strategies are crucial to effective change. We used informal roll-calls and sought feedback prior to, and throughout implementation. This ensured consensus building at all levels.
- EBP provides feasible alternatives to current practices, however longstanding. In line with this, we will continue to refine our criteria based on literature and clinical observation to improve the consistence of Grade 1 clinical outcomes, even as we enter our next PDSA cycles and spread change.

