

#### **Project Title**

Sit Out of Bed in a Surgical Unit of an Acute Care Hospital: A Quality Improvement Project

#### **Project Lead and Members**

Project leads: Ms K Suvaseni & Ms U Amutha Valli Project members:

- Zhang Yabo
- Angela Ng
- Remegio Rozanne Soy
- Tan Jiali Charmaine
- Adeline Chi
- Dr. Low Jee Kim
- Dr. Ishara Maduka

#### Organisation(s) Involved

Tan Tock Seng Hospital

#### **Project Period**

Start date: January 2018

Completed date: November 2019

#### Aims

To increase the percentage of eligible patients who meet "Sit out of bed" target from baseline median of 20% to 100% in 6 months, for post-operative patients who are not under the Enhanced Recovery After Surgery (ERAS) protocol in Ward 11D

The following criteria are used to define achieve meet "Sit out of Bed" target (adopted ERAS protocol, with slight modification):

Met 2 out of 3 Post-Operative Days (POD)s target:

- a) POD 1 = 4 Hours or
- b) POD 2 = 6 Hours or
- c) POD 3 = 6 Hours

**Inclusion Criteria** 



All post-operative surgical patients who are not under ERAS protocol in Ward 11D

The following criteria are used to define eligible patients:

- a) CNS: Obeys command, muscle power ≥ 4/5
- b) Respiratory system: RR ≤ 20 breaths/minute, SpO2 ≥ 95%, Fraction of Inspired Oxygen ≤ 50%
- c) CVS: No vasopressor support; no new arrhythmia; no complain of chest pain past 24 hours; no postural blood pressure drop
- d) No open wound
- e) No active bleeding
- f) Pain score ≤ 5 (at rest)
- g) In addition, perform a quick check to ensure: Hb: no drop of > 2g/dL; Hb > 8g/dL; Serum Potassium & Sodium levels within normal range

#### Background

It is important to be aware of the potential issues facing post-surgical patients as well as what can be done to help prevent complications. Early ambulation after surgery is one of the most crucial things we can do to prevent post-operative complications. There is a possibility of losing 2% of muscle mass a day if patients lie down in bed for 24 hours, as well as developing other complications like pneumonia and deep vein thrombosis. Early Recovery after Surgery (ERAS) was designed to achieve better outcome for post-operative patients and has proven to reduce complications and hospital stay. ERAS was implemented in TTSH in 2016 for colorectal surgical patients. One of the key principles for ERAS protocol is on early ambulation.

Based on our data from January to December 2017, the compliance rate for sitting ERAS protocol patients out of bed was 88%, the other 12% of non-compliance was due to patient refusal, patient in pain or patient with unstable condition. Not all post-operative patients fall under ERAS protocol, therefore the compliance of sitting out non-ERAS group patients were not consistent. In March 2018, 4 weeks' point prevalence data was collected in Ward 11D for post-operative patients who were not under ERAS protocol. Results had shown that only 20% of the post-operative non-ERAS group of patients were sat out of bed.

#### Methods

Quality Planning Tools (which include Macro/Micro Flowchart, Affinity Diagram, Cause and Effect Diagram, Pareto chart and Run chart) were used to diagnose the problem, identify root causes, plan interventions and determine if changes led to improvement.

The following were identified to be the main causes resulting in post-operative general surgery patients who did not sit out of bed:

- a) Nurses have competing priorities to carry out
- b) No information for family / caregivers on the importance to sit patient out of bed



Based on the root causes, the team rolled out the following interventions progressively:

- a) Standardized schedule for nurse to sit patient out of bed on POD 1, 2 & 3 in the electronic system (i.e. Trendcare system) and indicated number of hours' patient sat out of bed for each post-operative day in the Ambulation Care Form.
- b) Formulated pictorial script for nurses to educate patient, family/caregivers on the importance of sitting patient out of bed after surgery.

#### **Results**

The baseline median percentage of eligible patients who meet "Sit out of Bed" target from March 2018 to April 2018 was 20%. Post interventions, there was an 80% increase in percentage of eligible patients who meet "Sit out of Bed" target, from median 20% to 100% from May 2018 to December 2018, and sustained in Year 2019.

This project resulted in a substantial amount of cost avoidance due to increased conscientious efforts to ensure that the post-operative patients were sat out of bed regularly.

There was a reduction in the number of patients who required rehabilitation after surgery from 7 patients (January to March 2018 pre-intervention period) to 2 patients (May to July 2018 post-intervention period), thus avoided transferring 5 patients to rehabilitation center.

#### **Lessons Learnt**

**Challenges Encountered** 

- a) Difficult to get team together for discussion as members belong to multidisciplinary group
- b) Promoting culture to change workflow takes time, effort & reinforcement.
- c) Data collection is tedious and needs dedication

**Lessons Learnt** 

- a) Leadership & teamwork is imperative for successful planning & implementation of interventions.
- b) Staff commitment & assertion is essential to sustain this project.
- c) Change in current workflow is challenging, yet most satisfying as it anchors the success of improving patient care.

#### Conclusion

We have achieved our targets for process measures. We have observed periods of data improvement shift of > 6 points in sitting patient out of bed on 1st, 2nd & 3rd POD who



are not under ERAS protocol. Staff gained knowledge in improvement methodology and are motivated to sustain the change. As such, we have reduced the frequency of process measure monitoring to once a month as the change is now daily work practice.

#### **Additional Information**

Received 2019 NHG Quality Improvement Award – Service Redesign and Delivery (Best Award)

#### **Project Category**

Care Redesign, Clinical Improvement, Quality Improvement, Process Improvement

#### **Keywords**

Care Redesign, Clinical Improvement, Quality Improvement, Process Improvement, Workflow Improvement, Improvement Tools, Pareto Chart, Cause and Effect Diagram, Post-Operative, Enhanced Recovery After Surgery Protocol, Cost Savings, Nursing, Tan Tock Seng Hospital, Sit Out of Bed, Early Ambulation

#### Name and Email of Project Contact Person(s)

Name: Ms K. Suvaseni

Email: Suvaseni kunjuraman@ttsh.com.sg



## SIT OUT OF BED

# Ms K Suvaseni, Unit Nurse Manager, Level 11

Tan Tock Seng Ms U Amutha Valli, Senior Nurse Manager, Wards 11C & 11D

out

**CAUSE / PROBLEM** 

(refer to Pareto Chart)

Cause A: Nurses have

patient out of bed

National Healthcare Group

### **Mission Statement**

To increase the percentage of eligible# patients who meet "Sit out of bed" target\* from baseline of 20% to 100% in 6 months for postoperative General Surgery patients in Ward 11D

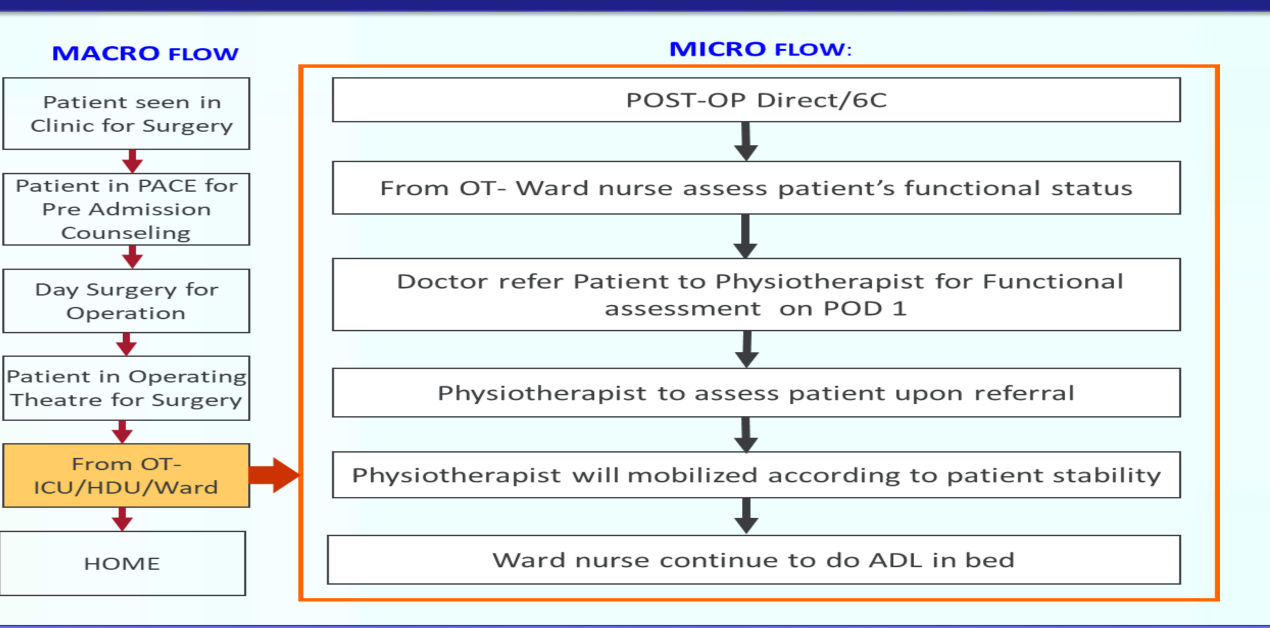
- #Eligible Patients for Sit out of Bed (Premorbid Independent)
- CNS: Obeys command, muscle power ≥ 4/5
- Respiratory system: RR ≤ 20 breaths/minute, SpO2 ≥ 95%, Fraction of Inspired Oxygen ≤ 50%
- CVS: No vasopressor support; no new arrhythmia; no complain of chest pain past 24 hours; no postural blood pressure drop
- No open wound
- No active bleeding
- Pain score ≤ 5 (at rest)
- In addition, perform a quick check to ensure: Hb: no drop of > 2g/dL; Hb > 8g/dL; Serum Potassium & Sodium levels within normal range
- \*Target: Achieve "Met" for 2 out of 3 POD: either POD1=4Hours; POD2=6Hours; POD3=6Hours

#### **Team Members** SN Name Designation **Department** Role Ms K Suvaseni Unit Nurse Manager Ward Level 11 Leader Senior Nurse Manager Ward 11C&11D Ms U Amutha Valli Co-Leader Dr. Low Jee Kim Senior Consultant General Surgery Member **Medical Officer General Surgery** Dr. Ishara Maduka Member Ms Zhang Yabo Senior Staff Nurse PACE Member Senior Staff Nurse Ms Angela Ng Clinic 2A Member Ms Remegio Rozanne Soy Ward 11D **Assistant Nurse** Member Ms Tan Jiali Charmaine Senior Staff Nurse Ward 11D Member Ms Adeline Chi Allied Health Member Senior Physiotherapist

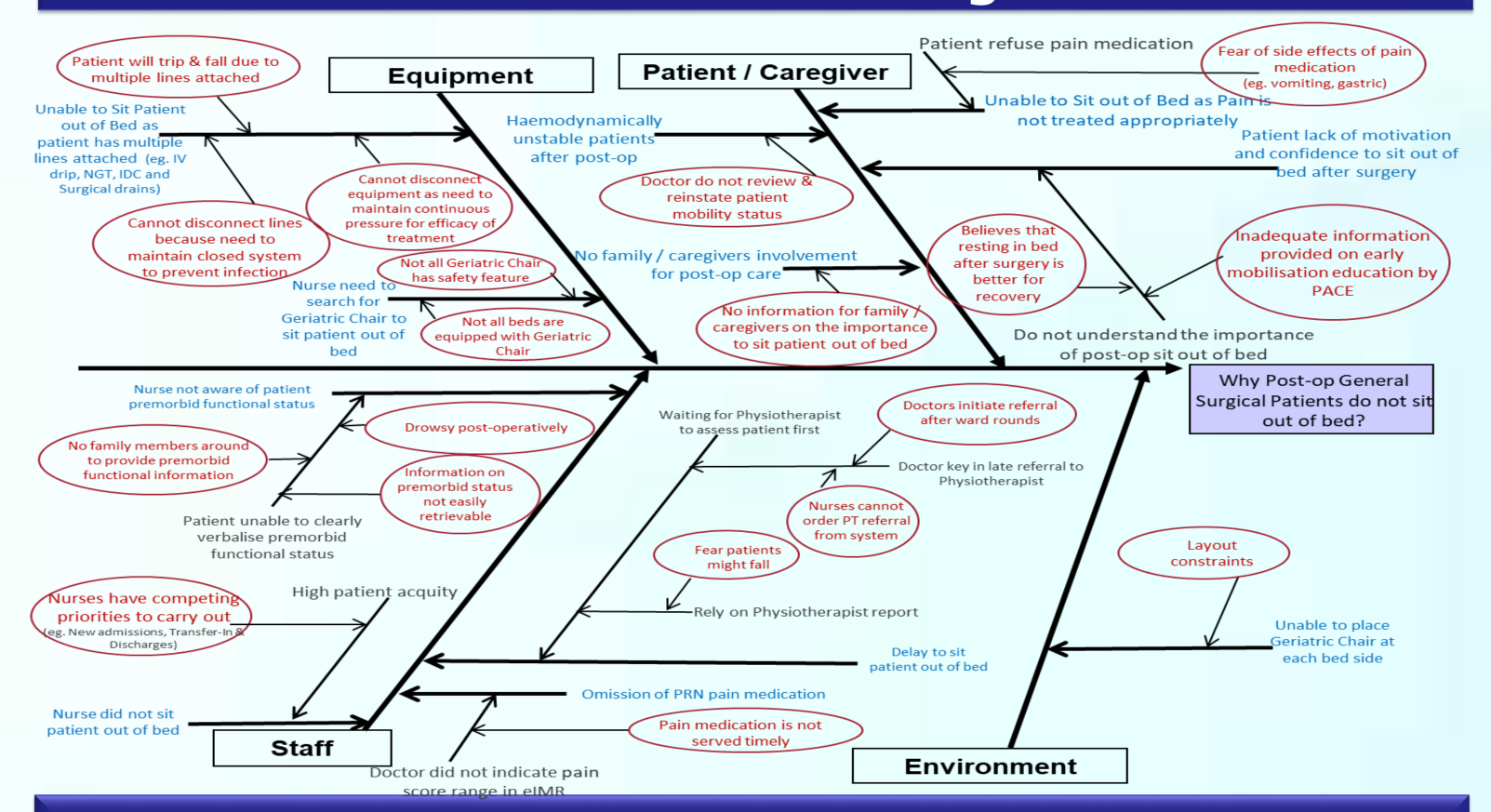
Mentors: Adj A/Prof Tan Hui Ling (Assistant Chief Medical Board), Ms Sui Huangbo (Senior Nurse Manager, Ward Level 5)

### **Evidence for a Problem Worth Solving** 25% 20% 20% 15% Total No. of Eligible Patients in Ward 11D No. of Patients who Sit out of Bed (achieve "Met" for 2 out of 3 POD) — % Sit Out of Bed for POD 1, 2 & 3 (achieve "Met" for 2 out of 3 POD)

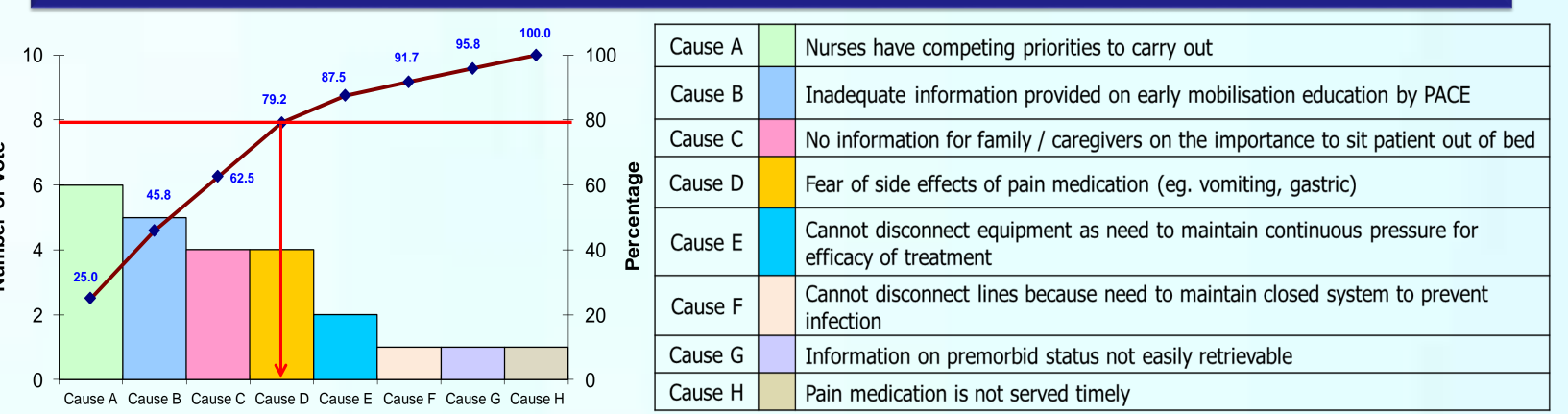
### **Flow Chart of Process**



### **Cause and Effect Diagram**



### **Pareto Chart**



Main Concerns

### **DATE OF** INTERVENTION **IMPLEMENTATION** 16 April 2018 PDSA 1: Standardisation of competing priorities to carry Schedule for Nurse Led Sit Out of Bed on POD 1, 2 & 3 in the Trendcare and indicate hours patient

**National** 

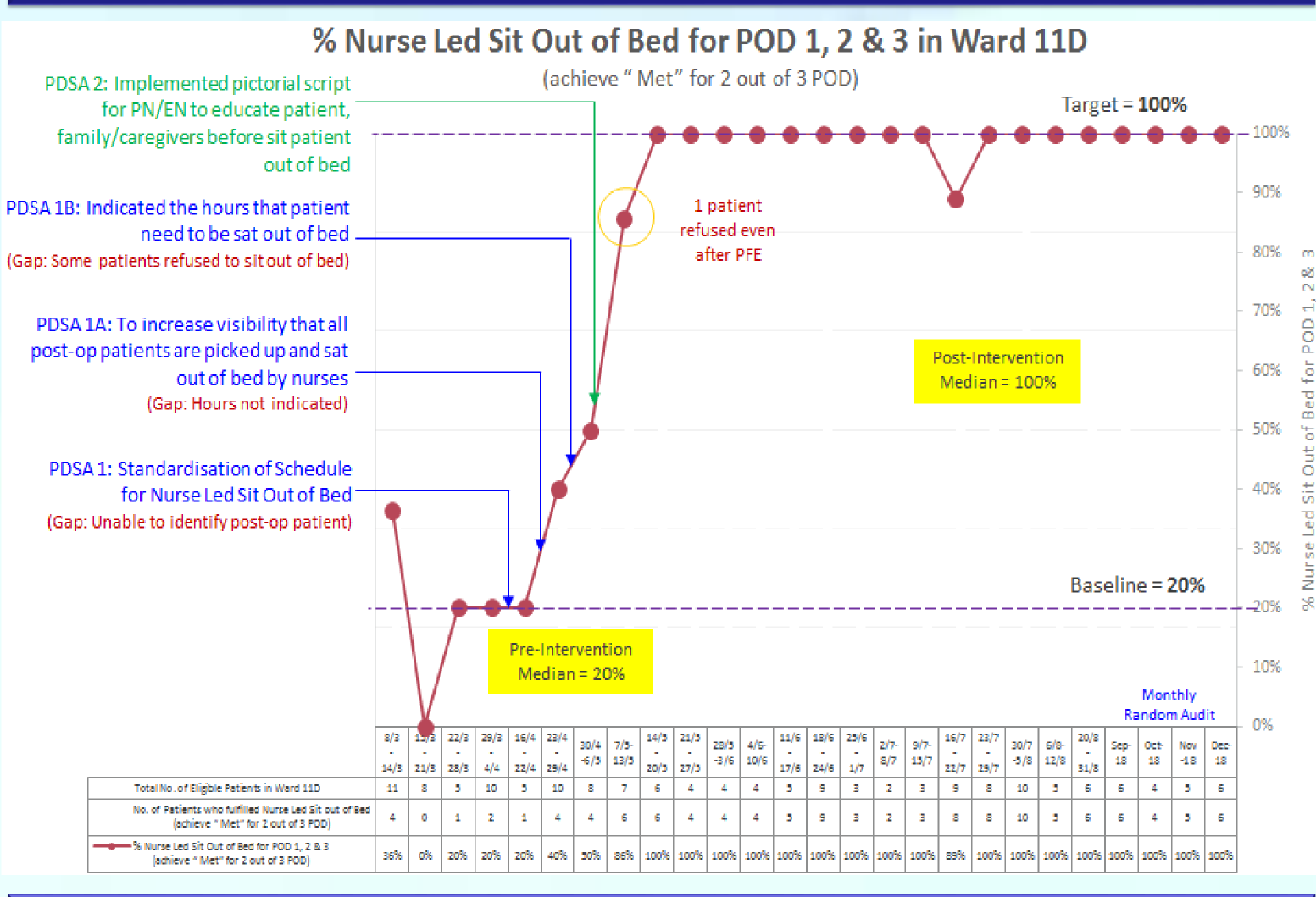
Group

Care Form. PDSA 2: Implemented pictorial Cause C: No information 7 May 2018 script for PN/EN to educate for family / caregivers on the importance to sit patient, family/caregivers

Results

sat out of bed in the Ambulation

Implementation



### **Cost Savings**

Assumption: Same patient profile in terms of pre-op functional status

| Period  | Pre-Intervention                                 | Post-Intervention                               |
|---|--|---|
| No. of Patients who required Rehab Post-Op (in 3 months)            | 7 patients                                       | 2 patients                                      |
| Assume average length of stay for patients required Rehab = 16 days |  |   |
| Cost of Care at Rehab<br>(Per Month)                                | (7 patients x 16 days x \$420) / 3<br>= \$15,680 | (2 patients x 16 days x \$420) / 3<br>= \$4,480 |
| Total Cost of Care at Rehab<br>(Annualized)                         | \$15,680 x 12<br>= \$188,160                     | \$4,480 x 12<br>= \$53,760                      |
| Potential Cost Avoidance  | \$188,160 - \$53,760<br>= <b>\$134,400</b>       |   |

**Note**: Cost Per Patient Day (at Rehab) = \$420

### **Problems Encountered**

- Difficult to get team together for discussion as members belong to multidisciplinary group
- Promoting culture to change workflow takes time, effort & reinforcement.
- Data collection is tedious and needs dedication

### Strategies to Sustain

- Identify ward champion to monitor the progress.
- Continue to hold meetings & feedback sessions regularly to provide updates, successes & challenges.
- Listen and document any concerns & have a timeline to address concerns.
- Educate new nurses on the workflow and how change will affect patients.
- Show appreciation for efforts by celebrating successes.

### **Lessons Learnt**

- Leadership & teamwork is imperative for successful planning & implementation of interventions.
- Staff commitment & assertion is essential to sustain this project.
- Change in current workflow is challenging, yet most satisfying as it anchors the success of improving patient care.