

#### CHI Learning & Development System (CHILD)

#### **Project Title**

**ED-OT-ICU Seamless Transfer** 

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

Project lead: Tan Shieh Tein

Project members: Alaine Teu, Han Bee Yin, Halimah, Cindy, Cheong Wan Zhuang, Gilchrist,

Ma Jing, Liu Yang

#### Organisation(s) Involved

Ng Teng Fong General Hospital

#### **Healthcare Family Group Involved in this Project**

Nursing

#### **Applicable Specialty or Discipline**

Intensive Care Unit, Emergency Medicine

#### **Aims**

To achieve 100% complete handover from ED-OT-ICU transfer cases.

#### **Background**

See poster attached/ below

#### Methods

See poster attached/ below

#### Results

See poster attached/ below

#### **Lessons Learnt**

The workflow needs to be continuously review and monitored. New "champions" who utilised the workflow consistently can help influence colleagues with this workflow. Systematic



#### CHI Learning & Development System (CHILD)

handover of critical information through Epic templates help to facilitate further medical therapy or intervention to be carried out in order to improve patient outcomes.

#### **Conclusion**

See poster attached/ below

#### **Project Category**

Care & Process Redesign, Quality Improvement, Workflow Redesign, Value Based Care, Safe Care, Adherence Rate

#### **Keywords**

ED to OT to ICU Transfer, Handover Process, Epic Templates

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# ED-OT-ICU SEAMLESS TRANSFER

MEMBERS: TAN SHIEH TEIN (ICU), ALAINE TEU (ICU), HAN BEE YIN (ICU), HALIMAH (ICU), CINDY (OT), CHEONG WAN ZHUANG (OT), GILCHRIST (ED), MA JING (ICU), LIU YANG (ICU)

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

# Define Problem/Set Aim

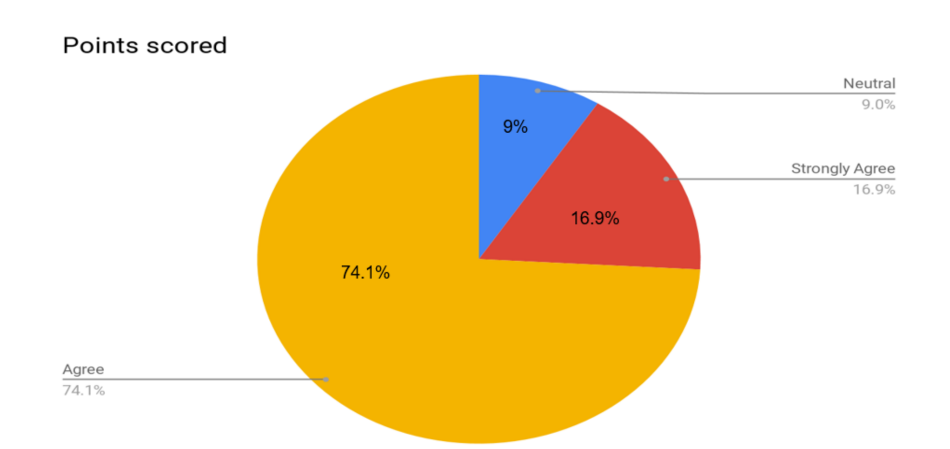
Critical information such as skin condition, medications administered and important documents (e.g. police form) obtained in ED were missing:

> Due to the lack of information received, patient safety is being compromised as patient care is delayed

\*This problem was only apparent in cases where patients were transferred from ED to OT to ICU. Whereas patients directly transferred from ED/Ward/AU/JCH to ICU did not present with such an issue.

## **Preliminary Research (ICU)**

In a survey conducted in ICU (n = 91) from February to March 2018, 91% of them felt that critical patient information was left out when they received cases that came from ED to OT to ICU



### Aim

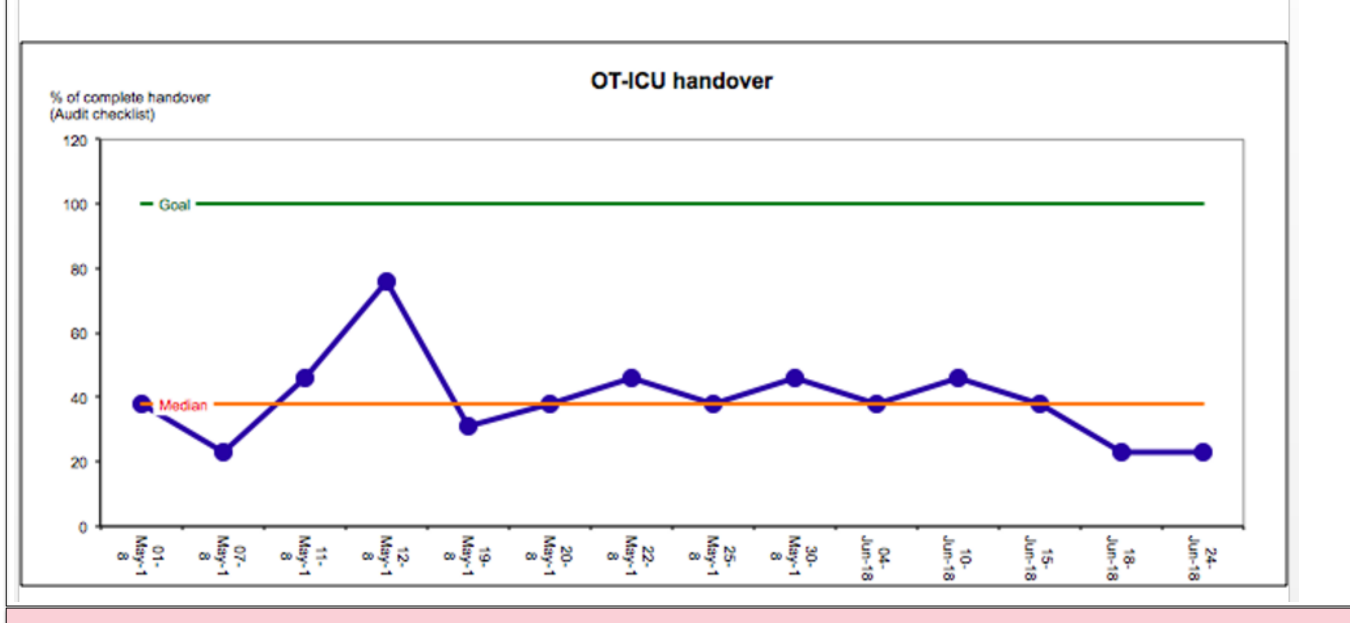
What are you trying to accomplish?

To achieve 100% complete handover from ED-OT-ICU transfer cases.

## **Establish Measures**

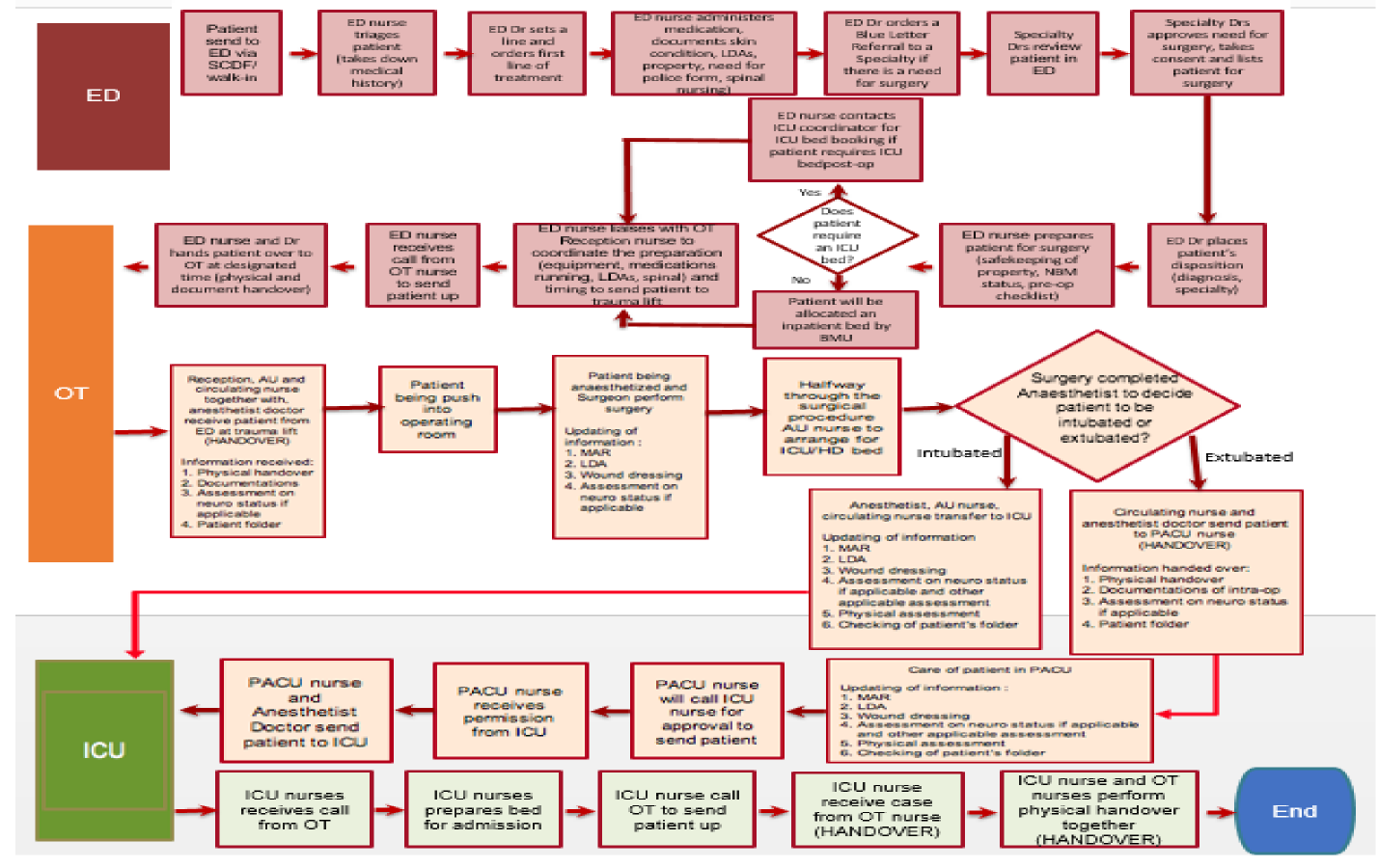
## What is your current performance?

Compliance to complete handover from OT Circulating/AU/PACU to ICU

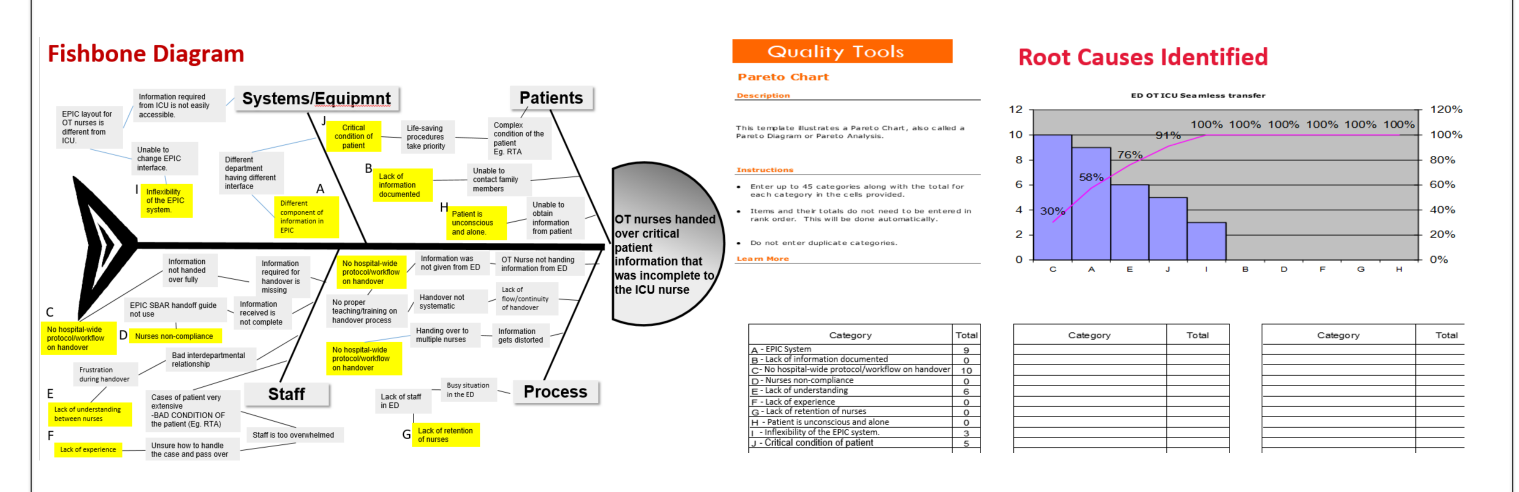


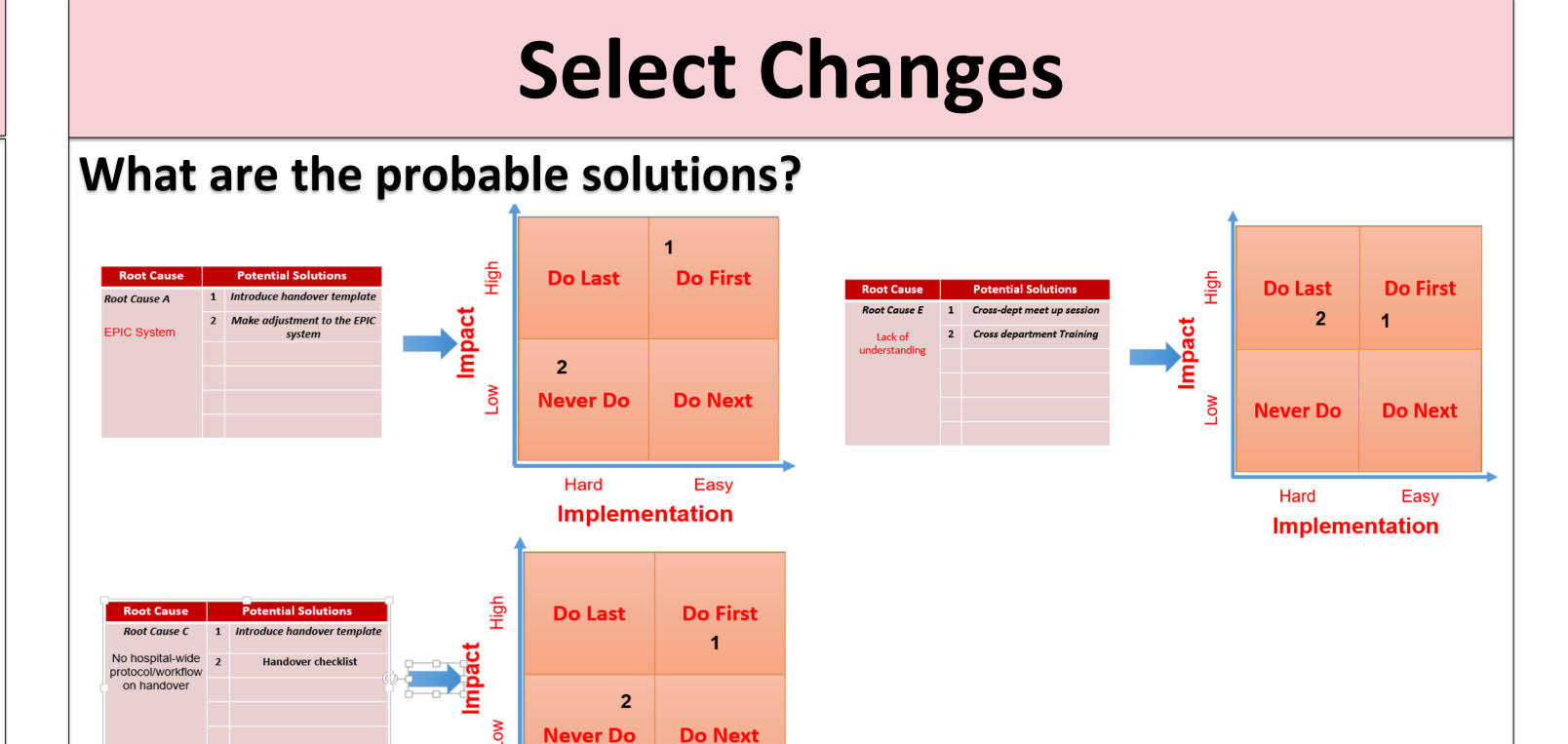
# **Analyse Problem**

## What is your current process?



## What are the probable root causes?





# Test & Implement Changes

How do we pilot the changes? What are the initial results?

Implementation

CYCLE	PLAN	DO	STUDY		ACT
	Create a standard Smart phrase template for for ED- OT and OT-ICU handover process: - Pulling out the template from the notes Fill up the information required Handover using the template.	pull out the template	Team members review the workflow and monitor the compliance of the handover temp	the	1. Create a workflow policy on the interdepartment (ED-OT, ED-ICU, OT-ICU) handover process 2. Additioal neurosurgical components added into the template to facilitate the OT nurses to chart GCS and ICP which are essential to monitor for patient post neuro-surgery.
	over process template	OT-ICU handover process tem	<u>•                                      </u>		
	mented in MAR {Yes/No:21152}	SEAMLESS TRANSFER SMART TEXT NOTES ( OT )			
		All drugs given in OT documented in MAR {Yes/No:2 Surgical site dressing{Yes/No:21152}	11152}		
- If Yes, Police form up? {Yes/No:21152}		- Yes, please specify:			
Property form {Yes/No/NA:21914}		Skin condition{Yes/No:21152} Yes, please specify:			
Belongings sent to ICU {}	'es/No/NA:21914}	• • • • • • • • • • • • • • • • • • •			
LDAs documented in flowsheet {Yes/No:21152} - Yes, please specify:		LDAs documented in flowsheet {Yes/No:21152} - Yes, please specify current LDA on patient: •			
Skin conditions/issues {Yes/No:21152} - Yes, please specify:		I/O updated and documented in flowsheet {Yes/No:2 - Yes, please specify:	1152}		
Socioeconomic data {Yes/No:21152} - Yes, please specify: Relationship to patient: {adult relatives:19540} Name: Contact number:		Neuro Patient {Yes/No:21152} Head Drains/EVD - Yes, please specify: •		leurosu	rgical components added:
		Head of bed *Please specify: 30 degree / Fla ICP Pressure {Number (ICP):60324:::1}	at		rgical components added: Imentation has helped to
Family/spokesperson informed of transfer {Yes/No:21152}		(Before sending to ICU)  GCS  {Glascow coma scale eye:6029}  {Glascow coma scale verbal:60	000		e any medical therapy /
Any special precaution {Y - Yes, please specify:	'es/No:21152}	{Glascow coma scale motor:60  Pupil Size: {Pupil Size:30110:::1} {Non-Reactive / Reactive / NA:	300}	itervent	ion required for Post neurosurg
		Any special precaution {Yes/No:21152} - Yes, please specify: •			
		Others:			
		Handover by: Received by:			

# **Spread Change/Learning Points**

The strategy to spread change after implementation is to continuously review the workflow and monitor the usage of it. New "champions" in each department (ED & OT) that has utilise the workflow consistently will be identified and rewarded. These champions will be "ambassadors" for such a workflow to help influence their colleagues on the utilisation. A post review study will be conducted and results will be collated and shared to show staffs that their compliance towards the workflow has helped improved patient safety and outcome.

Future implementation of this template into ED and OT EPIC system. Hence, handover of critical information will help to facilitate further medical therapy or intervention to be carry out in order to improve outcomes of the patient.