Use of FMEA to reduce the risk of errors for medication delivery service in outpatient oncology pharmacy



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INTRODUCTION

- National Cancer Centre Singapore (NCCS) saw an increase in demand of medication delivery service (MDS) during the COVID pandemic and its quick adoption could potentially increase the risk for medication errors
- MDS is also part of the National Pharmacy Strategy to provide patients with timely and convenient access to medication¹
- Failure Mode and Effect Analysis (FMEA) is a risk analytical tool employed in this study to identify known and potential errors ('failure modes') and assign Risk Priority Numbers (RPNs) to the failure modes by taking the product of severity, occurrence and detectability based on a scale of 1 to 5 (Table 1)
 Areas with higher RPNs are prioritised for corrective interventions^{2,3}

DECULTE (cont)				
RESULTS (cont.)		Processes (top 40% with higher RPN) to devise corrective actions	RPN	
Final risk analysis findings		Review laboratory readings/other investigations		
		Place prescription and consent form in appropriate trays	24	
³⁰ ^{100%} ²⁵ ₂₄	G	Enter remarks for MDS		
²⁵ 24 processes chosen 70%	B1	Receive patient or caregiver's call for MDS/ Retrieve prescription from file for processing	20	

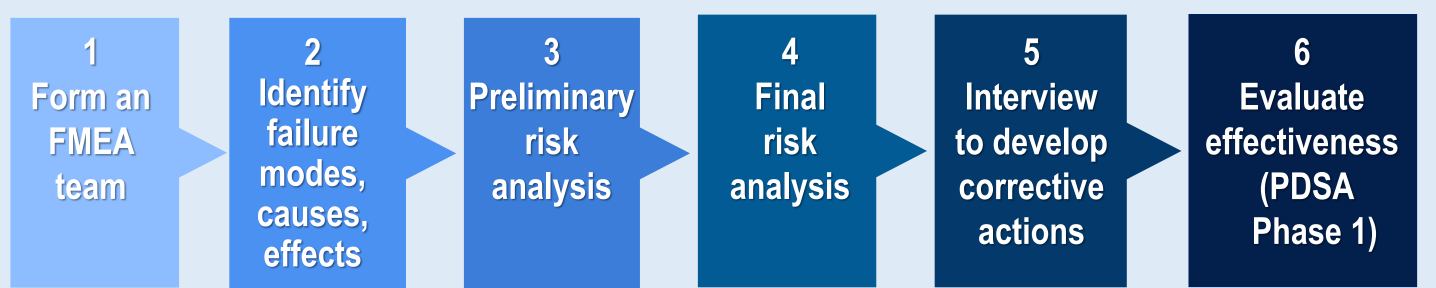
OBJECTIVES

- 1. To investigate the potential failure modes of MDS processes in an outpatient oncology pharmacy using FMEA
- 2. To recommend corrective measures to minimise risks in areas with higher RPNs.

METHODS

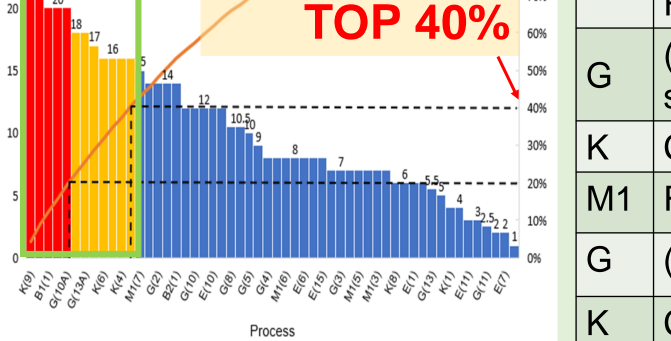
Study design

 A prospective observational study conducted at the Specialist Outpatient Clinic (SOC) pharmacy of NCCS, from June to September 2020



Sample size

- **Preliminary risk analysis:** n=19, mean practice period=8.58 years (SD 9.90)
- Final risk analysis: n=8, mean practice period=11.80 years (SD 12.80)



60%		Retrieve prescription from file for processing		
50% - 40%	G	(If applicable) Record cross-month billing on order slip		
- 30%	K	Complete assembly process	cess	
20%	M1	Retrieve summary labels for cross month billing		
2 10% 1 0%	G	(If applicable) Select "3rd Party Payer"		
	K	Check drug(s) packed/ Connote ^b / Check if order slip matches processed order	16	

Proposed corrective actions

- 38 general and process-specific measures were devised using 5S methods: 2 sort, 14 set in order, 7 standardize, 3 shine and 12 sustain strategies
- Most focused on improving the modes of MDS activation, design of MDS order slip, and working environment, and reducing workload
- 8 were implemented in phase 1 of the PDSA, with positive reduction in incidence of near misses and encouraging feedback from pharmacists

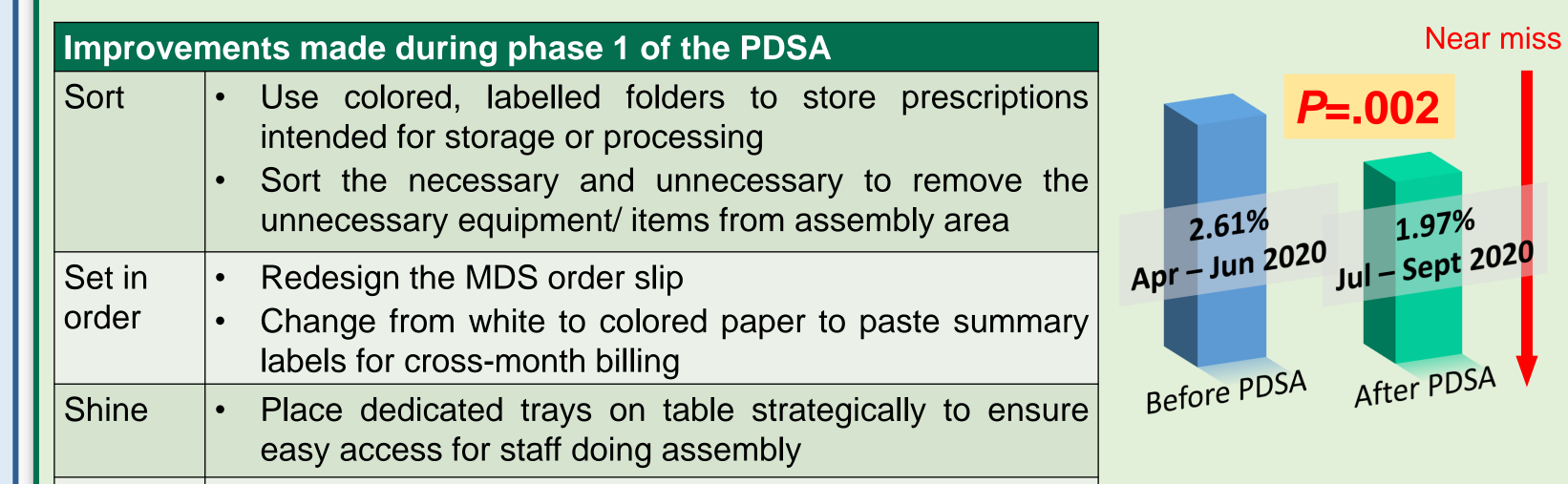


Table 1.	Table 1. Rating Scale of 1 to 5 to calculate RPN					
Score	Severity	Occurrence	Detectability			
1	Negligible	Less than once a year	Almost certain			
2	Minor	Yearly	Moderately high			
3	Moderate	Quarterly	Low			
4	Major	Monthly	Remote			
5	Catastrophic	Weekly	Absolute uncertain			

Use of 5S Lean Manufacturing in Step 5

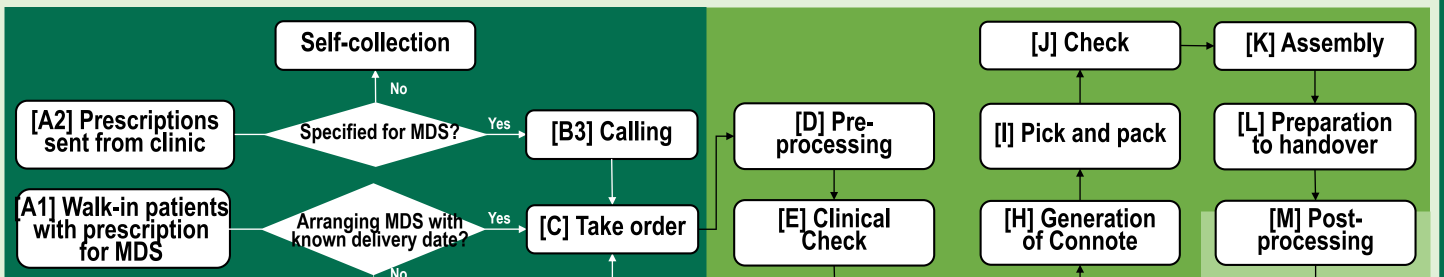
- Originally used as a housekeeping tool in production setting⁴, we adopted its concept to facilitate devising corrective actions in a more systematic manner
- 5S: Sort, Set in order/ Straighten, Shine/ Scrub, Standardise, Sustain

Implementing Plan Do Study Act (PDSA) cycle

- Used to help to systematically plan the details and means of monitoring changes
- Monitor the reduction in near misses/ actual error rates
- Gather feedbacks from pharmacy staff

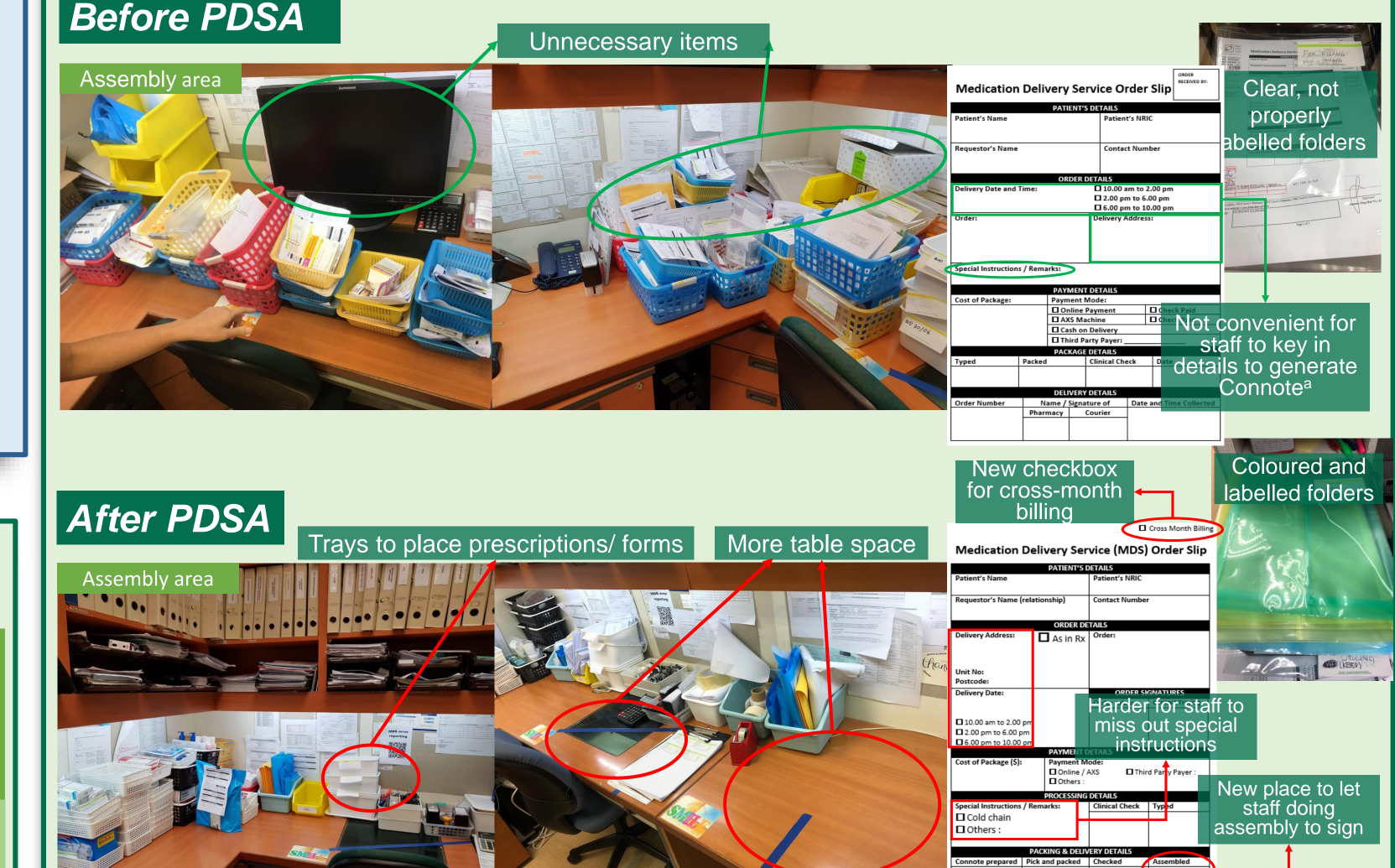
RESULTS

Graphical representation of MDS activities



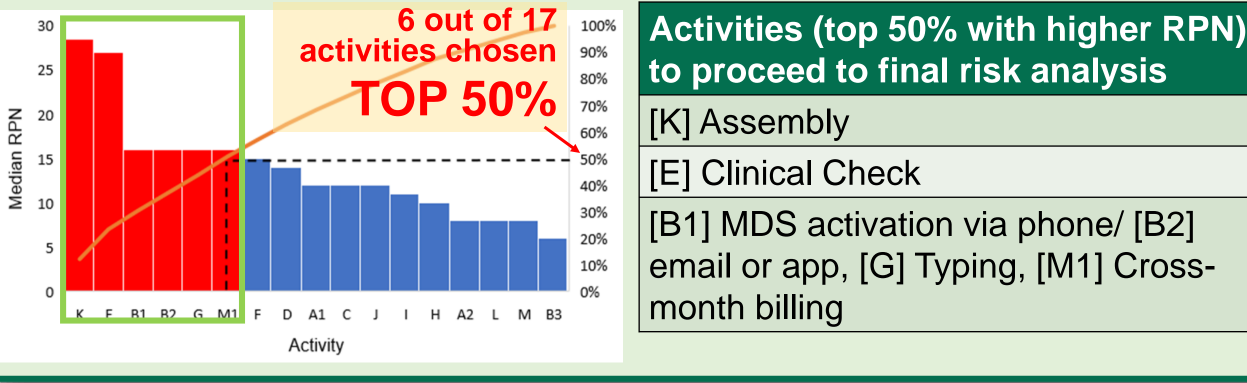
Sustain
 Preparation of database to allow auto-population of patient details using NRIC to generate Connote^b

^b Connote: Delivery label with patient's delivery address and order number





Preliminary risk analysis findings



Acknowledgement

We would like to thank all the SOC pharmacists and pharmacy technicians in NCCS for their participation in the surveys and assistance in the recommendations of corrective actions.

Reference

- I. Ministry of Health Singapore. National Pharmacy Strategy Information Pack. 2020.
- 2. Stamatis DH. Failure Mode and Effect Analysis: FMEA from Theory to Execution.; 1995.
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- 4. Hughes RG. Patient Safety and Quality: An Evidence-Based Handbook for Nurses. 2008

Connote prepared Pick and packed Checked Assembled

DISCUSSION & CONCLUSION

RPN

28.5

27

16

- Majority of processes in MDS activation via phone and assembly were flagged out with higher RPNs. Both were critical as majority of MDS orders was activated by calling and assembly was the last activity before medications were sent out for delivery.
- Messy work environment, absence of measures to ensure protected space and time for staff doing assembly, and lack of standardised way of assembling medications were some major problems identified.
- Immediate solution: increase number of telephone lines and dedicated phone receptionists; longterm solutions: promote use of email and mobile applications to facilitate convenient activation of MDS.
- Improve IT software to allow electronic transmission of medication order for auto-populations of fields to produce drug labels.
- The study highlighted the shortcomings of near-misses self-reporting system. Improvement to the system is needed to allow staff to report – when, where and how the near-miss occurred.
- FMEA findings helped to illustrate the complex nature of MDS and prioritised various critical key failures for corrective actions.