

# IMPROVE FIRST CASE ON-TIME START AT RADIOLOGY ANGIO SUITE (SUSTAINABILITY PHASE)



Adding years of healthy life

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## **Mission Statement**

To improve the first case on-time start rates on weekdays in TTSH Radiology Angio Suite from 10% to 80% over a sustained period

l eam Members						
	Name	Designation	Department			
Team Leader	Dr. Ivan Huang	Consultant	Diagnostic Radiology			
Team Members	Dr. Gavin Lim	Consultant	Diagnostic Radiology			
	Dr. Adeline Teh	Consultant	Respiratory & Critical Care Medicine			
	Dr. Puah Ser Hon	Consultant	Respiratory & Critical Care Medicine			
	Poh See Yin	Staff Nurse (SN)	Diagnostic Radiology			
	Christina Ting	SN	Diagnostic Radiology			
	Joy Ponce	Radiographer	Diagnostic Radiology			
	Fiona Tan	SN	Ward			
	Francis	Porter	Porter			
	Suchitra	Star Team SN	Star Team			

**Advisors**: Dr. Pua Uei, Dr. Lawrence Quek, Kelly Wang Zhifan, Sister Chow, Christina Tan, Abdul Rahman **Sponsors**: Adj A/Prof Gregory Kaw Jon Leng, Diagnostic Radiology Head of Department **Mentor**: A/Prof Thomas Chee

# **Evidence for a Problem Worth Solving**

- Delay in start time of procedures done at VIR
- Wastage of working hour as nurses, radiographers
- and doctors end up starting the procedures late.
   Additional stress throughout the day for staff and patients
- This can potentially result in an unsafe working environment for staff and also patients

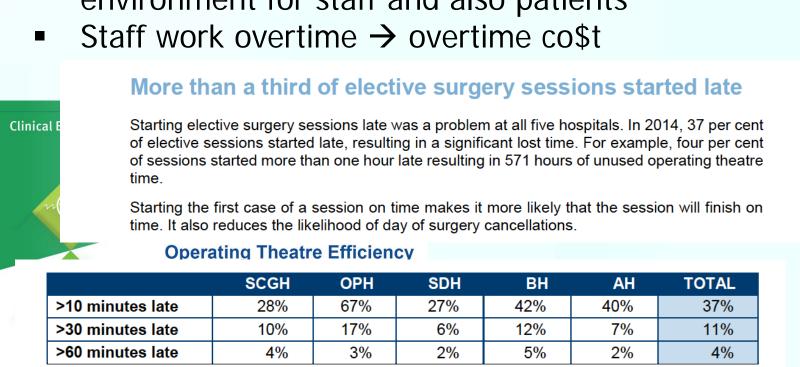
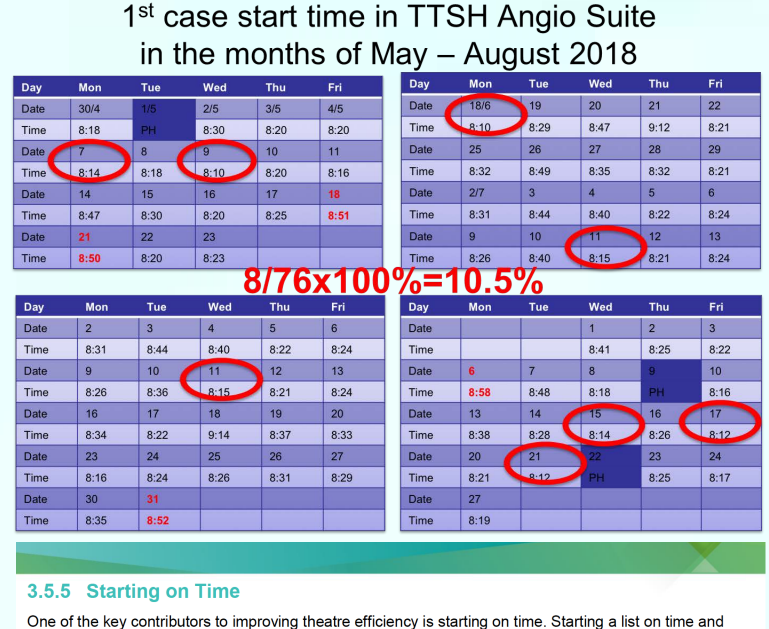


Table 1: Proportion of elective sessions that started late in 2014, based on when the

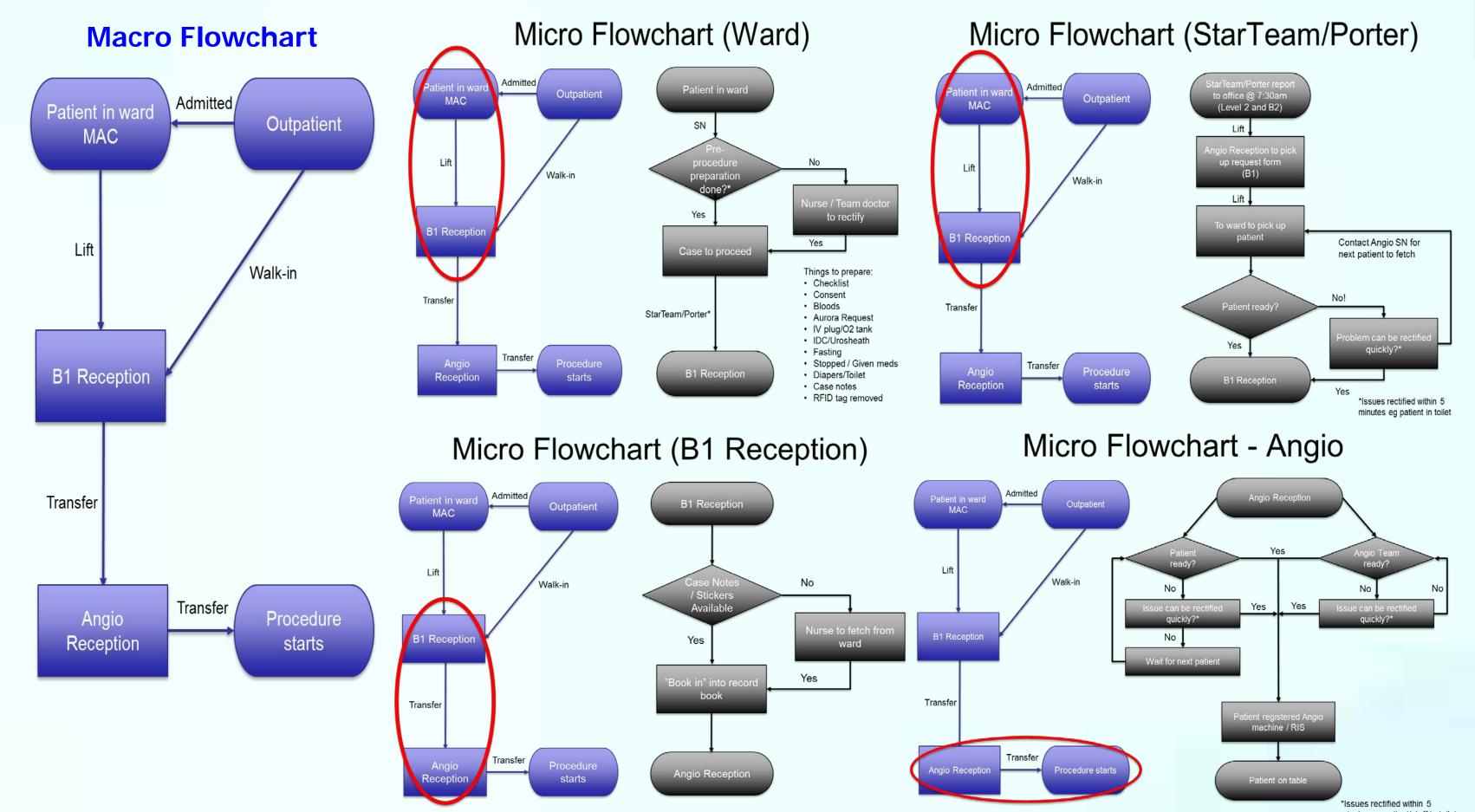
first patient of the session arrived in theatre



as planned will ensure the greatest opportunity to finish on time (and thus minimise overtime costs),

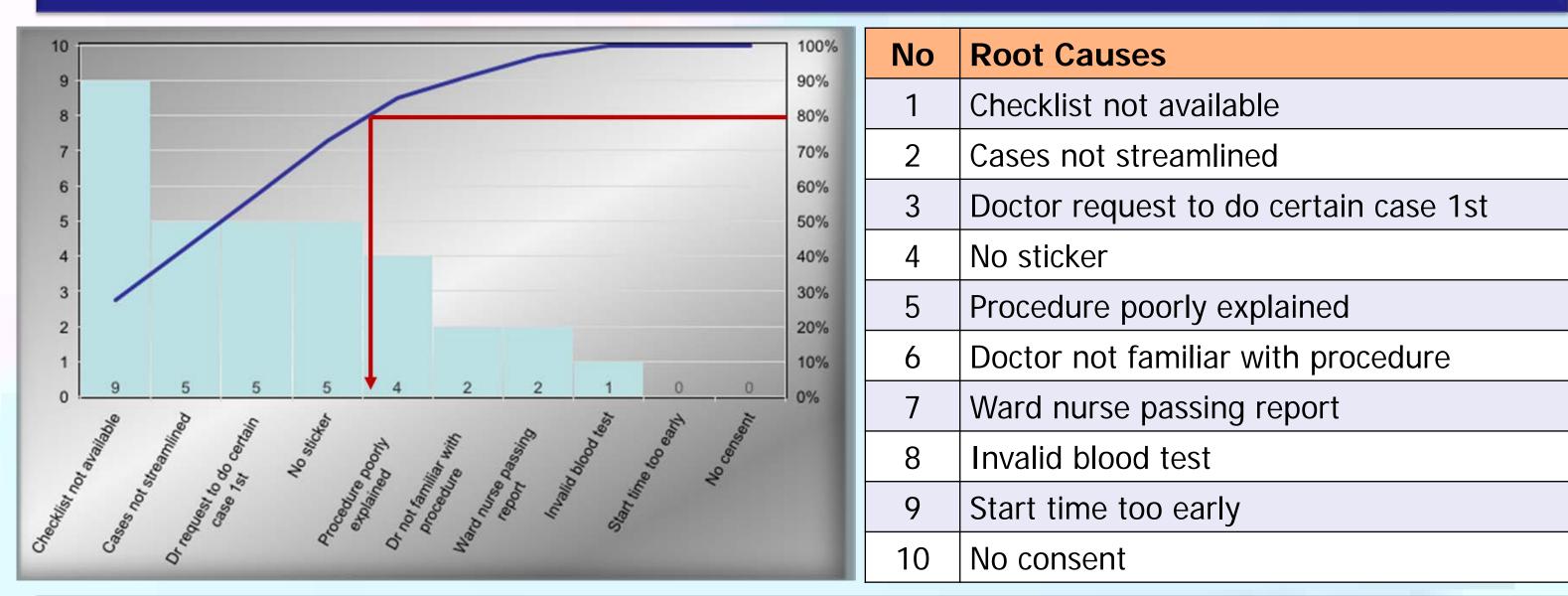
avoid unnecessary cancellations and maximise the use of available theatre time to increase productivity.

# Flow Chart of Process

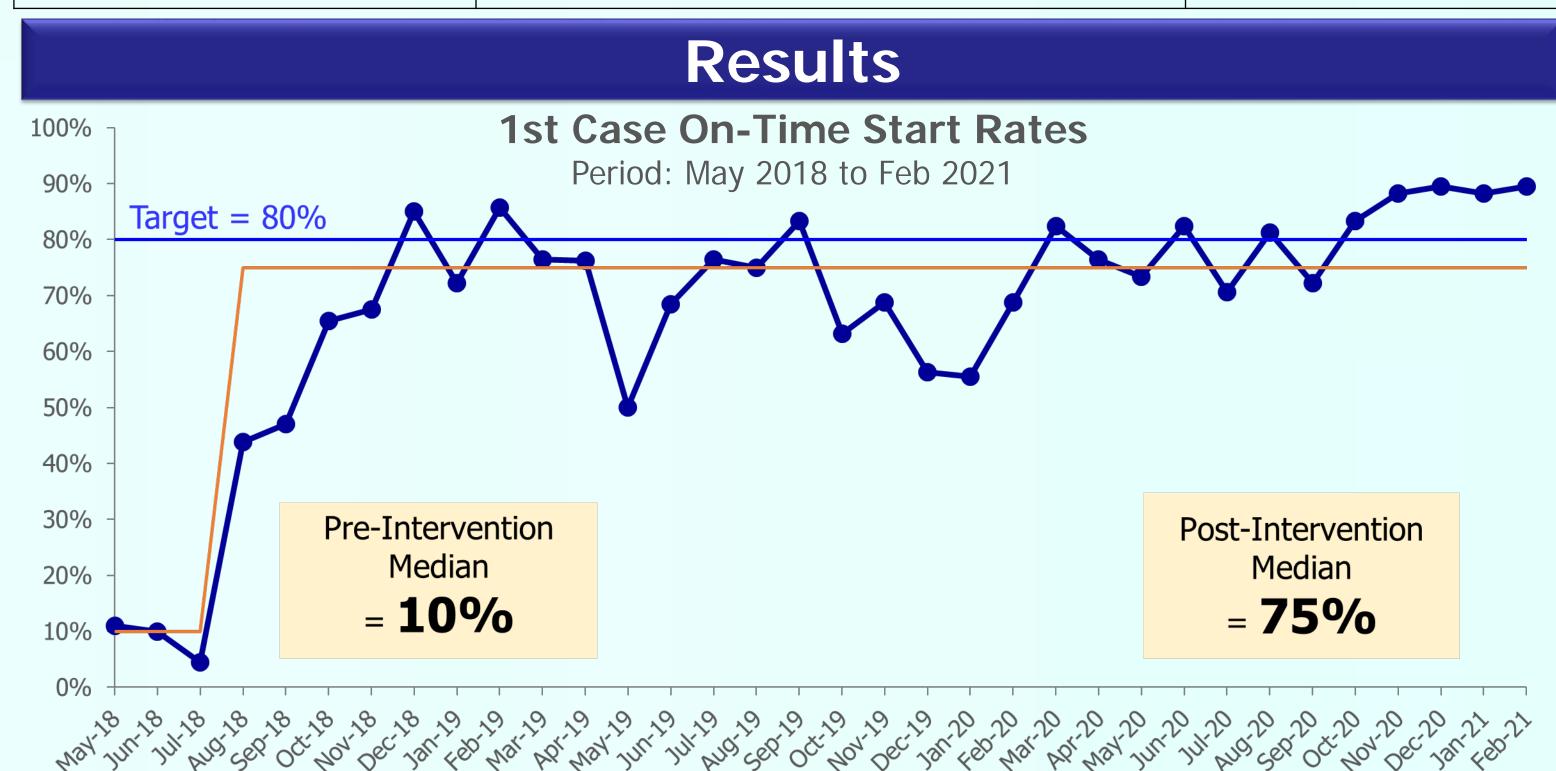


minutes eg patient/stafi
Cause and Effect Diagram
Process Checklist not available rorganished available robust of the cklist not available robust robust of the cklist not available robust robust robust of the cklist not available robust robu
Staff came late On call / Tired Machine Computer Booling Slow transfer of Michael Pool Schooling Slow transfer of Michael Computer Booling Computer Booling Slow transfer of Michael Computer Booling Transfer Bo

## Pareto Chart



Implementation					
Root Cause	Intervention	Implementation Date			
Checklist not available	Checklist made available to ward staff (delivered on D-1)	28 Aug 2018			
Cases not streamlined	List "simple" cases first	19 Nov 2018			
Doctor request to do certain case 1st	Straightforward case to be fetched first, followed by 2 <sup>nd</sup> case complicated case.	19 Nov 2018			



Cost Savings					
	Pre-Intervention	Post-Intervention			
Average Idle Manhour (Per Week)	450 mins	125 mins			
Idle Manhour Avoided (Per Week)	325 mins				
Idle Manhour Cost Avoided (Per Week)	\$3,604.50 - \$1,001.25 = <b>\$2,603.25</b>				
Average Idle Manhour (Annualized)	23,580 mins	6,550 mins			
Idle Manhour Avoided (Annualized)	17,030 mins				
Idle Manhour Cost Avoided (Annnualized)	\$188,875.80 - \$52,465.50 = \$136,410.30				

- Assuming average idle manhour of 30 minutes per day per room
- Number of resources required per room: 1 Radiographer, 2 Nurses, 1 Doctor.

# **Lessons Learnt**

- 1. Problems faced by a department may be the manifestation of issues along the entire supply chain ... It all adds up
- 2. Engagement and buy-in from various stakeholders is important
- 3. Inter-department collaborative work brings about positive outcome and experience for the patient
- 4. Knowing the ground and its micro-processes is essential for planning the intervention
- 5. Everyone in the team is important ... No voice is too small to be heard
- 6. Sometimes, modification of existing processes is what's needed.
- 7. Interventions may not always work at first

# Strategies to Sustain

- 1. Positive outcome is the result of input from all stakeholders
- 2. Continuous staff feedback and optimization of workflow will ensure sustainability
- 3. Inter-department collaborative work should be encouraged
- 4. Continual auditing is important
- 5. Times and circumstances may change again → we must change and adapt with time
- 6. Never be afraid to go back to square 1, especially when circumstances are different.