HEALTHCARE ININIONATION

CHI Learning & Development (CHILD) System

Project Title

Significant Improvement in Outpatient Plain Film Exam Report Turnaround Time (TAT) After Process Improvement in Radiology

Project Lead and Members

Project lead: Ong Kian Boon

Project members: Dr Yeong Kuan Yuen, Dr Bernard Wee, Franco Leow, Normisah

Mohd Sah, Joshua John, Chua Poh Hai, Dai Zhangyan & Maideen Osman

Organisation(s) Involved

Ng Teng Fong General Hospital

Healthcare Family Group Involved in this Project

Allied Health

Applicable Specialty or Discipline

Radiology

Aims

To reduce the report TAT for outpatient plain film exams from 93 hours to 45 hours (91%) by July 2018 and from 45 hours to 8 hours by September 2018.

Background

See poster appended/below

Methods

See poster appended/below

Results

See poster appended/ below



CENTRE FOR HEALTHCARE INNOVATION.

Lessons Learnt

Teamwork and effective communication between radiologists and the PACS administrator group are a catalyst for significant improvements in work processes.

The effective development and integration of the project team was essential in the success of this project. Despite the variables that contributed to the project challenges, by communicating team goals and expectations openly and effectively, these barriers were overcome.

Conclusion

See poster appended/ below

Project Category

Care & Process Redesign

Access to Care, Turnaround Time

Keywords

Plain Film, Exam Report

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[Restricted, Non-sensitive]

SIGNIFICANT IMPROVEMENT IN OUTPATIENT PLAIN FILM EXAM REPORT TURNAROUND TIME (TAT) AFTER PROCESS IMPROVEMENT IN RADIOLOGY





MEMBERS: DR YEONG KUAN YUEN, DR BERNARD WEE BOON KEE, FRANCO LEOW YEONG CHEAN, NORMISAH MOHD SAH, JOSHUA JOHN, CHUA POH HAI, ONG KIAN BOON, DAI ZHANGYAN & MAIDEEN OSMAN

Define Problem, Set Aim

Problem/Opportunity for Improvement

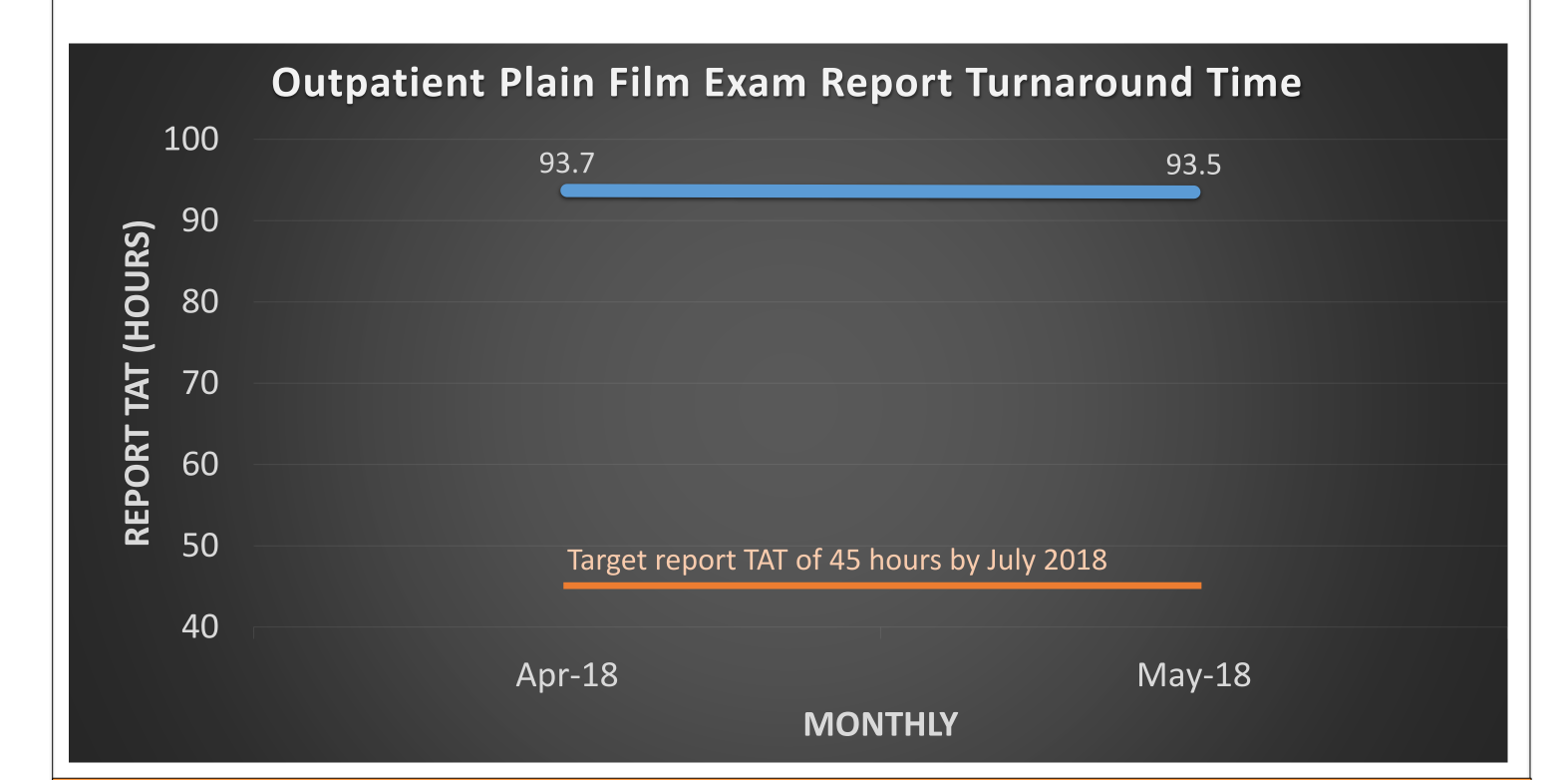
From April to May 2018, the average report turnaround time (TAT) for outpatient plain film exams was about 93 hours. Excessively long reporting times will impact patient care with potential for delayed diagnosis. Furthermore, a delayed report reduces the validity and impact of the imaging examination at the point of care and may indirectly contribute to increased healthcare costs for patients.

<u>Aim</u>

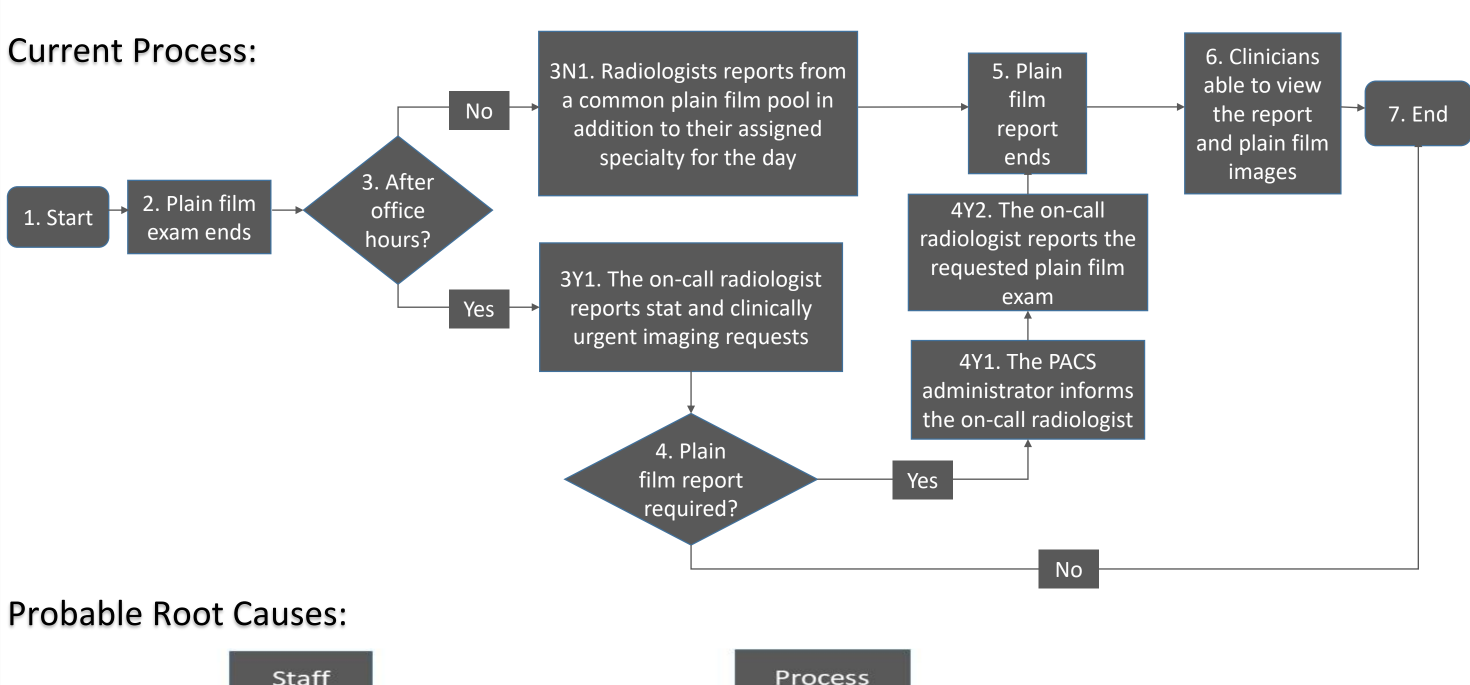
To reduce the report TAT for outpatient plain film exams from 93 hours to 45 hours (91%) by July 2018 and from 45 hours to 8 hours by September 2018

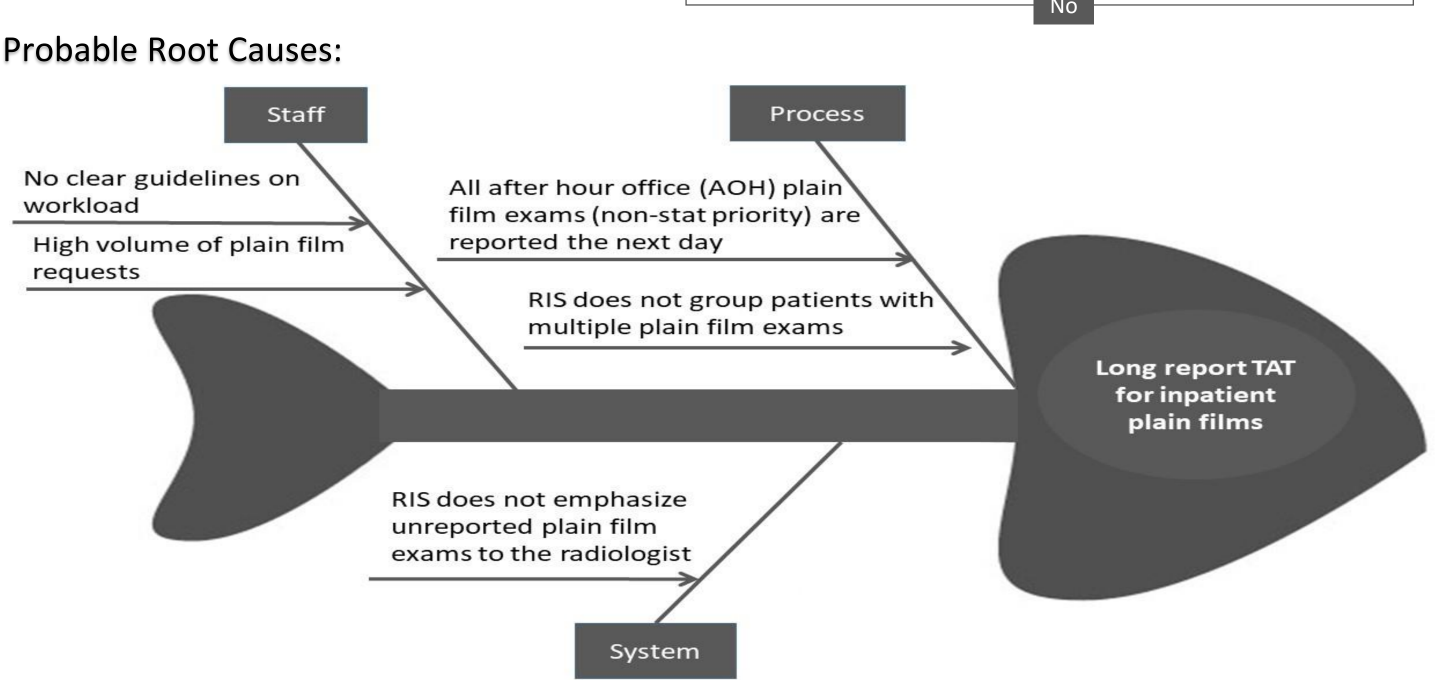
Establish Measures

The PACS administrator group used 2 months of data from the Radiology Information System (RIS) to establish the baseline. Results show that the average report TAT was about 93 hours.



Analyse Problem



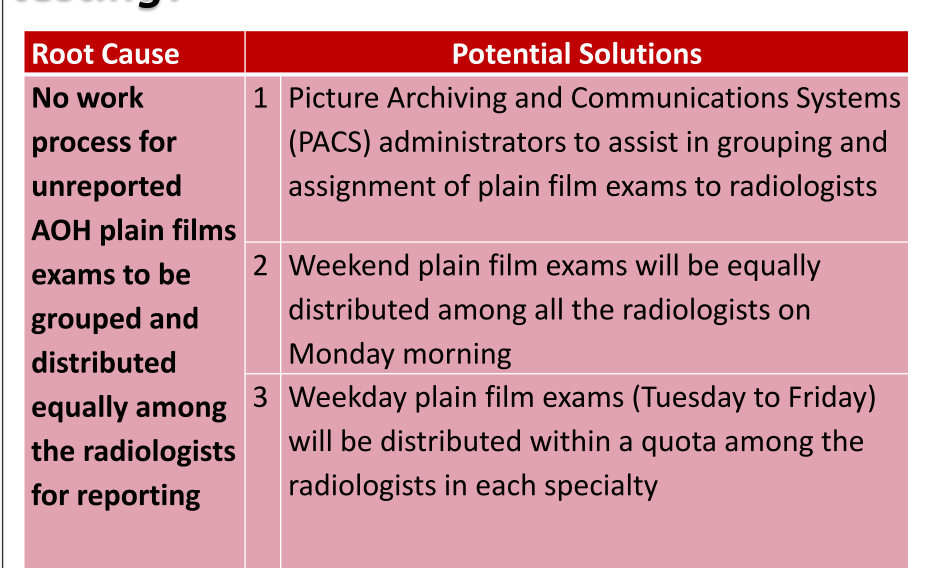


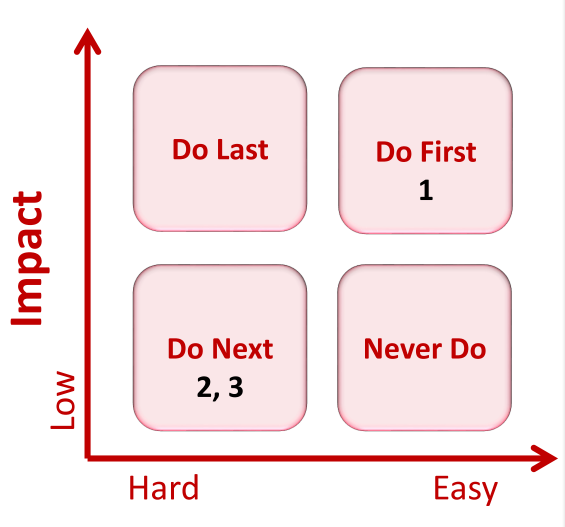
Ng Teng Fong General Hospital



Select Changes

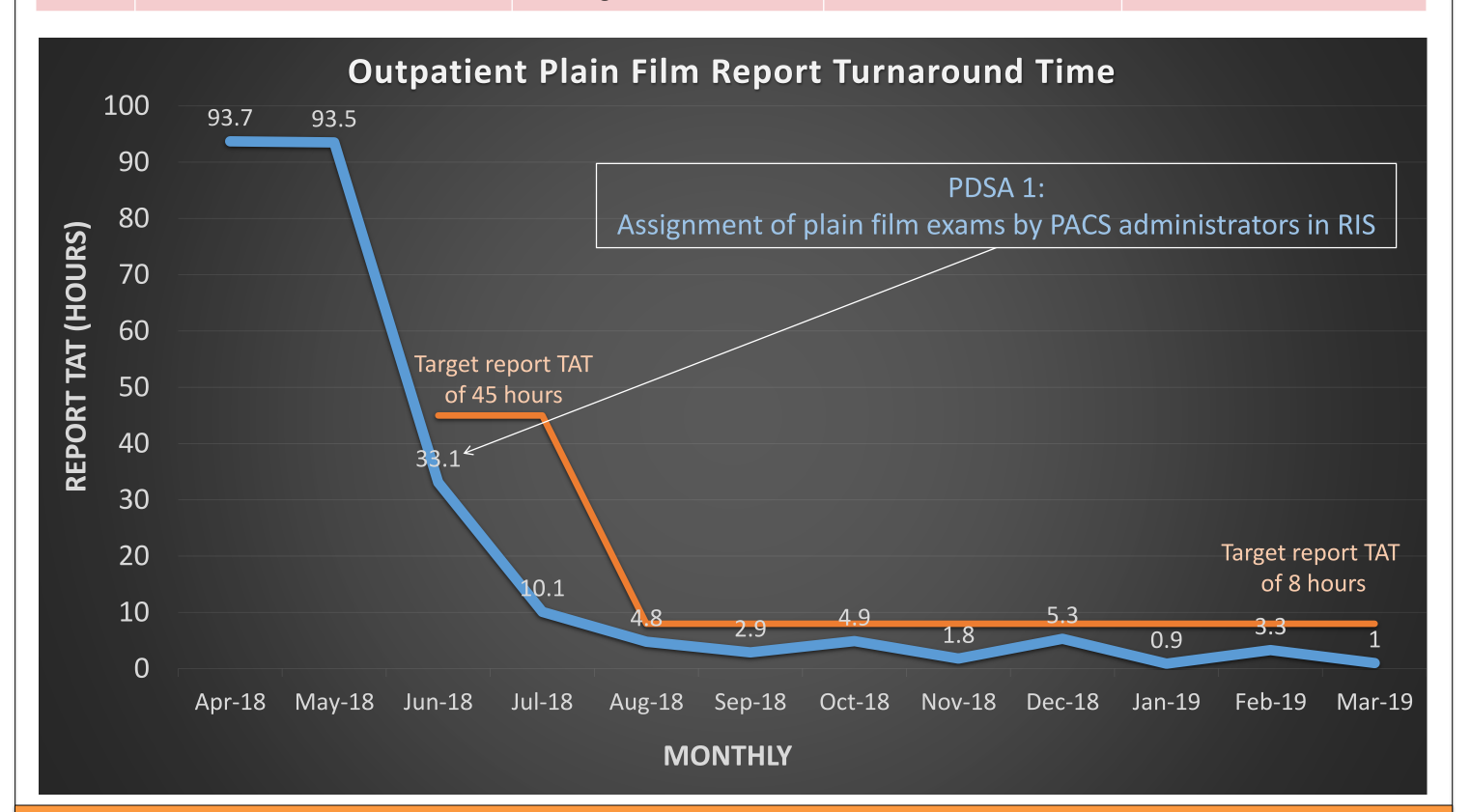
What are all the probable solutions? Which ones are selected for testing?





Test & Implement Changes

CYCLE	PLAN	DO	STUDY	ACT
1	 □ PACS administrators configured specific filters (in the form of drop-down menus) in RIS; allowing radiologists to view their assigned plain film and specialty workload quickly □ PACS administrators will be rostered to group and assign the AOH inpatient plain film exams in RIS for the radiologists □ Discussion and feedback between radiologists and PACS administrators on the amount of daily distributed workload 	 □ Plain film exams will be assigned 1 hour before the start of weekday office hours □ Multiple plain film exams for a single patient will be assigned to one radiologist □ The report TAT will be continued to be captured for the next 9 months to track the effectiveness of the intervention □ Radiologists and PACS administrators working as a team to balance the assignment ratio 	 □ A significant drop for report TAT from 93 hours to about 33 hours in the first month of implementation □ This was followed by another significant drop to about 10 hours which exceeded our target of 45 hours in the second month of implementation □ From August 2018, the report TAT was consistently averaging about 3 hours. This exceeded our second target of 8 hours. 	□ Adopt changes due to positive results □ The team will continue to monitor if further tweaks to the distribution and assignment ratio to radiologists will further improve the report TAT of AOH plain film exams



Spread Changes, Learning Points

Spread Change Strategies:

The PACS administrator group will continue to collaborate with radiologists to investigate improvement opportunities for plain film exams assignment workflow in the inpatient and emergency department setting.

Key Learning Points:

- ✓ Report TAT is strongly tied to hospital patient satisfaction, physician satisfaction, patient throughput.
- ✓ This successful quality improvement initiative by the Radiology Department reduces overall clinical risk for the hospital, provide a timelier tool to help clinicians with management, diagnosis and reduce unnecessary delays.
- Teamwork and effective communication between radiologists and the PACS administrator group are a catalyst for significant improvements in work processes.
- The effective development and integration of the project team was essential in the success of this project.

 Despite the variables that contributed to the project challenges, by communicating team goals and expectations openly and effectively, these barriers were overcome.