



Project Title

Enhancing The Safety and Nutrition Adequacy of Patients in Ward B12s Who Just Commenced Transitional Feeding

Project Lead and Members

Project lead: Melody Foo

Project members: Deepa Ahrasan, Arive S Dela Paz, Joelle Tan, Teo Hui Sin, Lim Ruey Jiun

Organisation(s) Involved

Ng Teng Fong General Hospital

Healthcare Family Group(s) Involved in this Project

Allied Health

Applicable Specialty or Discipline

Nutrition & Dietitics

Project Period

Start date: July 2020

Completed date: June 2021

Aims

- To standardise the feeding management pathway for ward B12S points who have just commenced transitional feeding by ST and have not yet been seen by DT, aiming to achieve an initial average compliance rate of 80% in order to enhance patients' safety and nutrition adequacy by June 2021.
- 2) To ensure that all ward B12S nurses have 100% accurate knowledge on the transitional feeding pathway by February 2021.



Background

See poster appended/ below

Methods

See poster appended/ below

Results

See poster appended/ below

Lessons Learnt

It is important to engage and have the buy-in of all relevant stakeholders to identify key issues, relevant processes and challenges to implementing change. Having the collaboration of key stakeholders in generating solutions to challenges allows for smoother implementation of proposed solutions. This teamwork is important as it will affect the overall outcome and satisfaction.

Conclusion

See poster appended/ below

Project Category

Care & Process Redesign, Value Based Care, Risk Management, Adverse Outcome Reduction

Keywords

Nutrition Adequacy, Transitional Feeding, Safety

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ENHANCING THE SAFETY AND NUTRITION ADEQUACY OF PATIENTS IN WARD B12S WHO JUST COMMENCED TRANSITIONAL FEEDING

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1) Dietetics and Nutrition, 2) Nursing / Ward B12, 3) Speech Therapy Department, Rehabilitation

Define Problem, Set Aim

Opportunity for Improvement

Between July to January 2021, results from EPIC and a questionnaire showed that five different approaches were applied for NTFGH ward B12S patients (pts) who just commenced transitional feeding by a speech therapist (ST) before these patients are being seen by a dietitian (DT). Inconsistencies in feeding practices may result in: 1) overfeeding of nutrition potentially leading to tube feeding intolerance, 2) underfeeding of nutrition increasing pts' risk of malnutrition; and 3) serving milk supplements orally that cannot be thickened to the correct consistency, thus compromising pts' safety.¹ SAFETY
PRODUCTIVITY
QUALITY
COST
PATIENT

EXPERIENCE

Select Changes

Possible Solutions (PS)

Root Cause Potential Solutions PS4 PS1 Lack of knowledge on To develop an algorithm for transitional feeding and implement a PS1 PS2 what to do for pts questionnaire to ensure nurses understand the algorithm High who just commenced PS3 PS2 Provided an in-service to ward B12S nurses on the algorithm transitional feeding implement the questionnaire during roll call Impact To inform nurses of the algorithm by creating a poster to be placed at PS3 Lack of awareness on each nursing counter what to do for pts PS7 who just commenced PS4 To notify nurses of the algorithm through EPIC flowsheet transitional feeding PS5 To inform nurses of the algorithm and questionnaire through email and the risks of

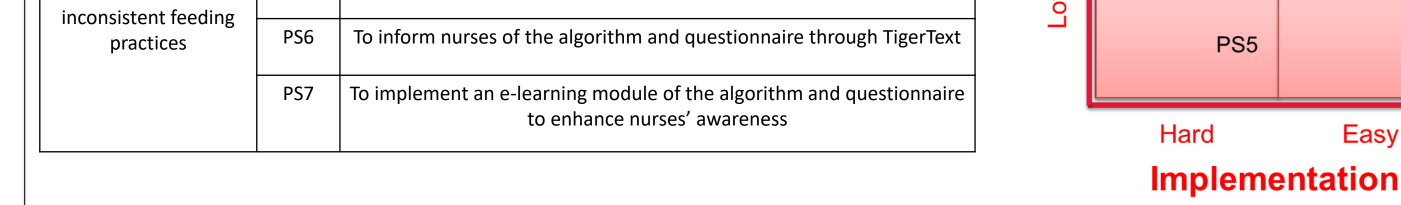
<u>Aims</u>

- 1) To standardise the feeding management pathway for ward B12S pts who have just commenced transitional feeding by ST and have not yet been seen by DT, aiming to achieve an initial average compliance rate of 80% in order to enhance pts' safety and nutrition adequacy by June 2021.
- 2) To ensure that all ward B12S nurses have 100% accurate knowledge on the transitional feeding pathway by February 2021.

Establish Measures

Current Performance

Between July 2020 to January 2021, data collection from EPIC and a questionnaire done by ward B12S nurses showed that five different approaches were applied for ward B12S pts who have just commenced transitional feeding by ST before these pts have been seen by a DT.



Test & Implement Changes

PS6

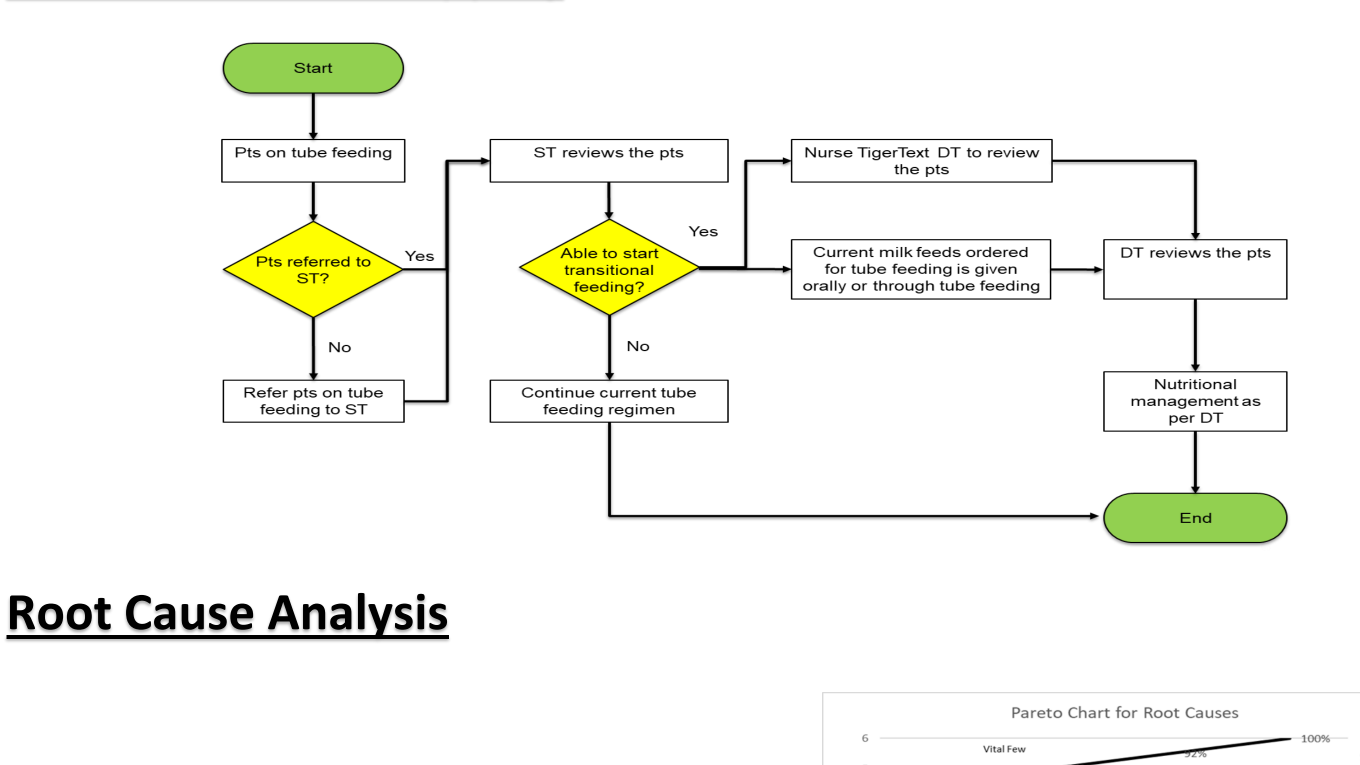
Solution Implementation

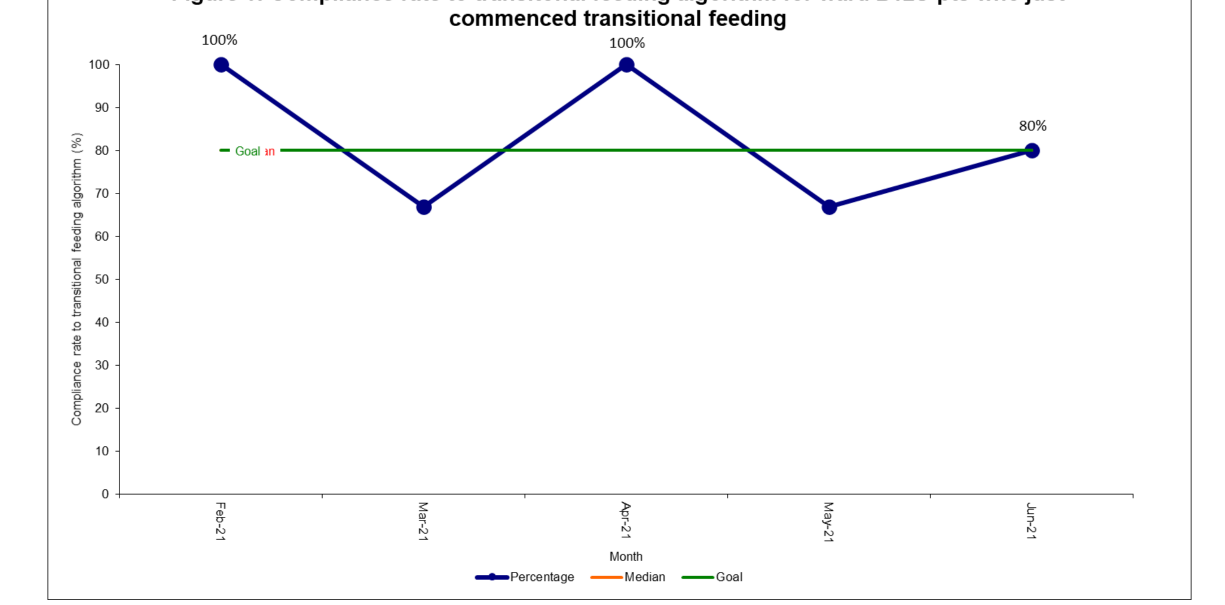
CYCLE	PLAN	DO	STUDY	ACT
1	 To develop an algorithm that inform nurses on what to do for pts who just commenced transitional feeding. To increase nurses' awareness on what to do for pts who have just commenced transitional feeding and the risks of inconsistent feeding practices. 	 Conducted a literature review on current practices and came up with an algorithm by January 2021 Provided an in-service to ward B12S nurses on the new algorithm and its rationale in February 2021 during roll call. Created a poster featuring the algorithm and placed it at each nursing counter in February 2021. 	 Achieved the aim of average compliance rate of 80% between February to June 2021. 	 Results will be shared with relevant stakeholders as well as to gather feedback.
2	 To determine nurses' knowledge on the algorithm for pts who just commenced transitional feeding. 	 Created a questionnaire to determine nurses' knowledge on the algorithm in January 2021. Gave the questionnaire to nurses to fill-up during roll call in February 2021. Explained the results of the questionnaire after completion during roll call to ensure nurses understand the algorithm. 	 Successfully increased all ward B12S nurses' knowledge (100%) on the algorithm in February 2021. 	 Results will be shared with relevant stakeholders. To give out the questionnaire six months later to determine ward B12S nurses knowledge on the algorithm to enhance sustainability.

Figure 1: Compliance rate to transitonal feeding algorithm for ward B12S pts who just

Analyse Problem

Current Process Mapping



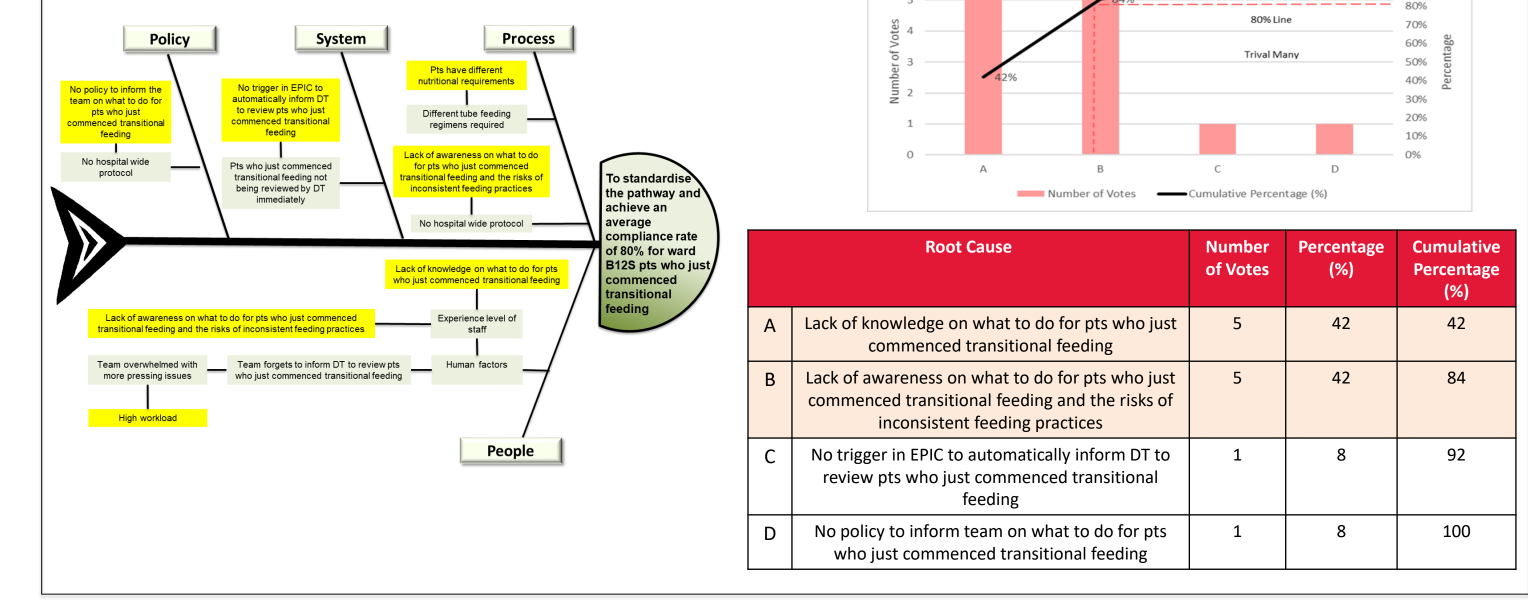


Spread Changes, Learning Points

Strategies to Spread Change After Implementation

Results will be shared with relevant stakeholders (e.g. Ward B12S nurses, STs, DTs) and feedback will be gathered. Subsequently, the team aims to implement new measures to achieve 100% compliance rate to the algorithm.

Key Learnings



It is important to engage and have the buy-in of all relevant stakeholders to identify key issues, relevant processes and challenges to implementing change. Having the collaboration of key stakeholders in generating solutions to challenges allows for smoother implementation of proposed solutions. This teamwork is important as it will affect the overall outcome and satisfaction.

References

1.Dux C, Lim SC, Jeffree R, Heaydon S, Jersey S. Improving nutrition care for neurosurgery patients through a nurse-led transition feeding protocol. *Nutr Diet* 2019; 76(2), pp.158-165.

