

#### **Project Title**

Enhanced Recovery After Thoracic Surgery (ERATS)

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

Team Leader: Muhammad Isa

Members: Chen Hebin, Sng E lynn, Dr Ong Boon Hean, Dr Soo Ing Xiang, Dr Kang Ning, Dr Cynthia Chia, Dr Tina Koh, Dr Chua

#### **Organisation(s) Involved**

National Heart Centre Singapore

#### Healthcare Family Group(s) Involved in this Project

Medical, Nursing, Allied Health

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

Physiotherapy

#### Aim(s)

- To reduce average length of stay (ALOS) by at least one day
- To enhance early recovery by achieving functional independence (FI) before discharge

#### Background

See poster appended/ below

#### Methods

See poster appended/ below

#### Results

See poster appended/ below



#### Conclusion

See poster appended/ below

#### **Additional Information**

Singapore Healthcare Management Congress 2022 – Merit Award (Operations category)

#### **Project Category**

Care & Process Redesign

Value Based Care, Length of Stay, Productivity

#### Keywords

Enhanced Recovery After Surgery, Rehabilitation Pathway

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# **Enhanced Recovery After Thoracic Surgery** (ERATS)

## Singapore Healthcare Management 2022

Team Leader: Muhammad Isa Members : Chen Hebin, Sng E-lynn, Dr. Ong Boon Hean, Dr. Soo Ing Xiang, Dr. Kang Ning, Dr. Cynthia Chia, Dr. Tina Koh, Dr. Chua



National Heart **Centre Singapore** SingHealth

2.77

ERATS

2492

## BACKGROUND

Enhanced recovery after surgery (ERAS) pathways are fast-track evidence-based multimodal protocols that aim to mitigate homeostatic changes and stress responses that may arise from undergoing a surgery. Early mobilization is recommended as it is reported to be safe and feasible.

Standardised care is not always consistently practiced in NHCS due to the lack of

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**227** patients were assessed and 51% of them were recruited into the ERATS pathway starting on POD 0 & the remaining 49% Non-ERATS patients starting the structured care programme on POD 1.

Average Length-of-Stay	(ALOS)
7.3	

**Functional Independence (Post-Op** Day)

awareness of such recommendations and the absence of a fast-track pathway with clear protocols in place. Furthermore, suitable patients are not referred for prehabilitation prior to surgery and patients are not mobilized early on postoperative day (POD) 0.



To enhance early recovery by achieving functional independence (FI) before discharge

## **METHODOLOGY**

The ERATS pathway was developed to include the Medical, Nursing and **Physiotherapy staff** in a structured rehabilitation pathway for the patients. The roles of the different groups of staff are clearly defined, as showed in the figure below.



**94.5%** of the patients who took the initial and repeat of the QoR-15 showed improvement

24% Pre score for Post score for Pre score for Post score for non-ERATS non-ERATS ERATS ERATS patients had a **9% higher improvement** in QoR-15 results

2017

compared with non-ERATS patients

Suitable patients are referred for prehabilitation prior to surgery where physiotherapists will conduct pre-op assessment and education for patients. Additionally, patients who undergo uncomplicated thoracic surgery will be attended to by the physiotherapists in Ward 56 on POD 0. However, for patients who do not arrive in Ward 56 by 5pm after surgery, they will not be recruited into the standard ERATS pathway starting on POD 0. Instead, they will receive structured care programme starting from POD 1.



- 82% of the ERATS patients were successfully mobilized by physiotherapists on POD 0 with zero adverse events recorded
- Two non-ERATS patients were readmitted to CTS within 30 days of discharge while **one** ERATS patient did



• Earlier mobilization of patients which allows earlier chest tubes removal, thus, improving patients' lung ventilation

### Patients' outcome is monitored based on these factors:

- Average length-of-stay (ALOS)
- The number of days required for a patient to achieve functional independence
- Adverse events during physiotherapy sessions on POD 0
- Quality of recovery was measured using the Quality of Recovery 15 **Questionnaire (QoR-15)** on POD 1 and before discharge
- 30-day readmission rates

- Patients are more confident as they can be independent sooner
- Physiotherapists will have more time to treat more patients
- Improved satisfaction of patients, Next of kin and staff
- Bed days saved will free up beds for more patients to receive treatment

## CONCLUSION

Early mobilization on POD 0 is safe and feasible. ERATS promotes shorter LOS and earlier functional recovery. Moreover, ERATS has shown to reduce ALOS by 2.3 days when compared to data from 2019. This ERATS initiative has been successfully implemented continuously for a year, during which data collected was shared with the thoracic surgeons every six monthly. Having a structured pathway provides more clarity where the roles played by different stakeholders are clearly defined. Therefore, this allows the stakeholders to provide patients with the best possible care as they implement this ERATS pathway as part of the standard practice in NHCS.