# Association of Chartered Physiotherapists in Respiratory Care scoping review: Post-operative physiotherapy in people undergoing thoracic surgery

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## 🖿 Abstract

#### Introduction

This scoping review was produced by the ACPRC editorial board. Following a preliminary scoping day, surgery was considered 1 of 5 key priorities for review. Surgery was subsequently separated into specialities.

#### Objective

The objective of this scoping review was to report the extent and methodological type of evidence associated with post-operative physiotherapy in people who underwent thoracic surgery.

#### **Inclusion criteria**

Studies with adult patients undergoing thoracic surgery and published between 2014 and 2020 were included. The thoracic procedure undertaken required post-operative physiotherapy intervention as part of the recovery process.

#### Method

Searches were undertaken in PEDro, CINAHL, EM-BASE, MEDLINE, PubMed, Google Scholar and the Clinical Trials Registry. Article titles and abstracts were screened by one reviewer, and full text articles appraised by two reviewers.

Quality was assessed and data was extracted using the relevant tools dependent on study methodology.

#### Results

Initially, 1809 articles were retrieved from which 28 articles were included in this scoping review, including a total of 6265 participants. Studies were randomised

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#### 🏷 Keywords

In-patient, mobilisation, post-operative, respiratory physiotherapy, thoracic surgery.

**Correspondence author** Allaina Eden. Email: <u>allaina.</u> eden@nhs.net. control trials (n = 10), observational studies (n = 7) and systematic review or meta-analysis (n = 5).

The quality of the articles was good with the studies having structured protocols and blinding of subjects where appropriate, however there were some methodical flaws, including being underpowered. The variability in clinical physiotherapy practice between countries was highlighted.

Included studies explored respiratory physiotherapy (n = 13), mobilisation (n = 10), combined respiratory and mobilisation (n = 3), kinesiology taping (n = 1) and outcomes (n = 1). Early and intensive mobilisation as part of an ERAS programme demonstrated statistically significant reduction in length of stay, post-operative pulmonary complications, and morbidity. The level of patients' pre-operative mobility impacted on their post-operative outcomes and risk of developing post-operative pulmonary complications (PPC).

#### Conclusion

The scoping review included 28 studies with a range of methodologies providing evidence that supports post-operative physiotherapy intervention in people who undergo thoracic surgery. Future research should aim to clarify which respiratory physiotherapy techniques impact recovery and expand the diversity of methodologies to include more qualitative research.

## Introduction

The ACPRC editorial board is comprised of respiratory physiotherapy clinicians and academics who volunteered through their ACPRC membership to be a representative on the board. The purpose of the board is to lead scoping, commissioning, co-ordination and delivery of all new ACPRC guidance documents and resources, to facilitate knowledge sharing and drive improvements in the quality of care for people with respiratory conditions. A preliminary scoping day in March 2018 identified topics relevant to respiratory physiotherapy that required guidance. The editorial board first met in May 2019 and confirmed the initial topics to be explored would be surgery, chest wall trauma, lung ultrasound, sputum retention in ventilated patients, and mechanical insufflation/exsufflation. The topic of surgery was subsequently separated into cardiac, thoracic, and upper gastrointestinal (GI) surgery. Members of the editorial board were nominated to be the scoping review team leads and team members, and other respiratory physiotherapists were also approached to be part of each team.

Patients undergoing thoracic surgery, more specifically lung resection, is an important patient group as 5,843 patients in the United Kingdom underwent this type of surgery in 2015, a 4.9% year-on-year increase from 2014 (Royal College of Physicians, 2017). With planned government investment in cancer diagnosis and treatment outlined in the *NHS Long Term Plan*, it is expected the number of lung resections will continue to increase (NHS, 2019).

Systematic reviews and meta-analyses have been undertaken for physiotherapy and thoracic surgery, and have either incorporated other types of surgery, for example thoracic and abdominal surgery (Castellino et al., 2016; Narayanan et al., 2016) or focused on one type of physiotherapy intervention, for example exercise training (Crandall et al., 2014; Li et al., 2017), breathing exercises (Wang et al., 2019), incentive spirometry (Narayanan et al., 2016), high flow nasal therapy (Wu et al., 2018), inspiratory muscle training (Kendall et al., 2017; Ge et al., 2018), and also cover the pre-operative phase to after hospital discharge. The editorial board's aim was to undertake a scoping review to identify all types of post-operative physiotherapy research, to provide a comprehensive review of available evidence (Kahlil et al., 2016; Munn et al., 2018; Peters et al., 2020).

## Objective

The objective of this scoping review is to report the extent and type of evidence associated with post-operative physiotherapy in people who undergo thoracic surgery.

## **Scoping review question**

The primary scoping review question is:

• What evidence exists for the post-operative physiotherapy management of people who have undergone thoracic surgery that require a hospital stay?

The secondary scoping review questions are:

- What number of studies and research methodologies have been carried out in relation to post-operative physiotherapy in adults undergoing thoracic surgery?
- What is the quality of the research carried out?
- What are the findings of the studies?

# **Definition of key terms**

*Physiotherapy intervention* – treatment that is prescribed or carried out by a registered physiotherapist or a member of the physiotherapy team (for example, rehabilitation or therapies assistant).

*Surgical intervention* – invasive surgery that requires admission to hospital, not performed as a day case.

Hospital stay – patient remains an in-patient in a hospital facility following surgery.

*Mobilisation* – to support and encourage patients to move. This may be to mobilise out of bed, to march on the spot or to walk. This may be performed independently or with assistance.

*Respiratory physiotherapy* – physiotherapy interventions aimed to mobilise and remove airway secretions, increase lung volume, reduce breathlessness and work of breathing. This may include: physical exercise, thoracic expansion exercises, forced expiratory techniques, cough, active cycle of breathing techniques, inspiratory muscle training, inspiratory spirometry, positive and negative pressure devices, and adjuncts, for example Acapella<sup>®</sup>, Flutter, and oscillating positive expiratory pressure (OPEP).

# **Eligibility criteria**

## **Participants**

#### Inclusion criteria

- Adult patients undergoing thoracic surgery that require a post-operative hospital stay.
- Study includes acute post-operative physiotherapy.
- Study published between 2014 and 2020. The start date of 2014 was chosen as it allowed a slight overlap in studies captured within published systematic and narrative reviews and studies identified by the scoping review search.

#### Exclusion criteria

- Animal studies.
- Paediatrics defined as children less than 18 years of age.
- Day case surgery.
- Physiotherapy intervention prior to admission, for example pre-habilitation, and intervention after hospital discharge, for example out-patient follow up.
- Chest wall surgery.

#### Concept

Procedures that require post-operative physiotherapy intervention as part of the recovery process.

#### Context

The context is in-patient, hospital-based surgery, based in any country of origin, within state or privately funded healthcare.

### Method

The scoping review objective was developed and agreed by the ACPRC editorial board. The scoping team was formed, and the inclusion criteria outlined above were agreed by the scoping team.

## Search strategy

The search strategy was developed and agreed by the scoping team, with input from local hospital and university library services (see Appendix 1). A full search was undertaken of PEDro, CINAHL, EMBASE, MEDLINE, PubMed, and Google Scholar. The Clinical Trials Registry was also searched for any unpublished literature. All articles with search strategy terms contained in the titles and abstracts were shortlisted. The search strategy, including all identified keywords and index terms, were adapted for each database.

## Types of sources

The scoping review considered all available evidence using experimental and quasi-experimental study designs including randomised controlled trials (RCT), non-randomised controlled trials. Observational studies including prospective and retrospective cohort studies, case-control studies and analytical cross-sectional studies were also considered for inclusion. Other designs that were considered included systematic reviews, descriptive observational study designs including case series, individual case reports and descriptive cross-sectional studies.

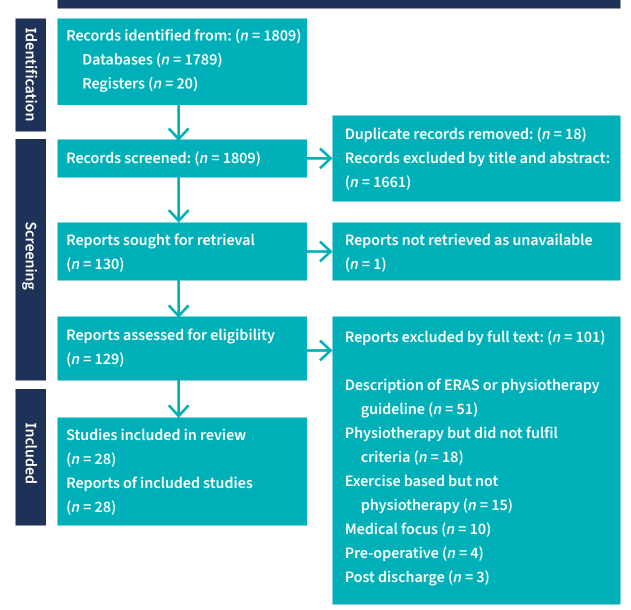
Qualitative studies that focus on qualitative data including, but not limited to, designs such as phenomenology, grounded theory, ethnography, qualitative description, and action research were considered, as were text and opinion papers.

# **Source of evidence Selection**

Following the search of databases and registries, all identified citations were uploaded into web-based Endnote (Clarivate Analytics, 2021). Initially, 1809 articles were retrieved from the database searches (n = 1789) and clinical trial registers (n = 20). Following removal of 18 duplicate records, one reviewer screened the titles and abstracts against the inclusion criteria. This process excluded 1661 studies as they did not fulfil inclusion criteria. Full texts were retrieved for 129 articles, with one being unavailable. Each full text article was screened by two reviewers and of the 129 full text articles reviewed, 101 were excluded due to a lack of focus on physiotherapy specific treatment or were not during the in-patient phase of care. Subsequently, 28 studies were selected for inclusion into the scoping review.

Any ambiguity to the relevance of title, abstract or full text was discussed with the topic lead. The results of the search and the study inclusion process are presented in the preferred reporting items for systematic reviews and meta-analyses extension for scoping review (PRISMA-ScR) flow diagram (Page et al., 2021).

#### Identification of studies via databases and registers



#### **•** Figure 1: PRISMA-ScR flow chart.

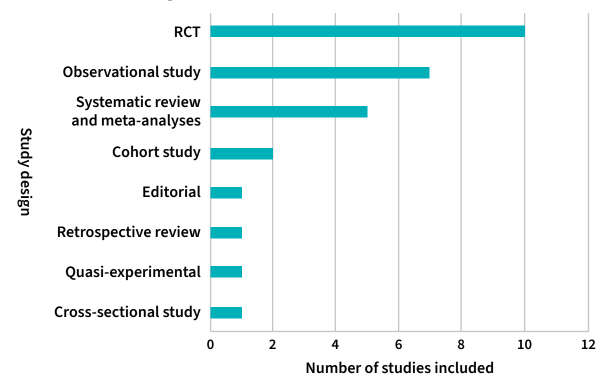
## **Data extraction**

All articles were reviewed by 2 independent reviewers and data were extracted, collated and are presented in tabular form in Appendix 2. Data extraction included the aim of the study, design/methodology, sample details (number of participants, mean age, gender ratio), comparison of groups, outcome measures, and key findings relevant to the scoping review questions. The quality of the study was assessed using appropriate Critical Appraisal Skills Programme (CASP) or Joanna Briggs Institute (JBI) tools dependent on study methodology. CASP appraisal tools were used for RCTs, systematic reviews and cohort studies, and JBI tools were used for quasi-experimental and cross-sectional studies. An appraisal tool template was completed for each study and submitted to the topic lead.

## Results

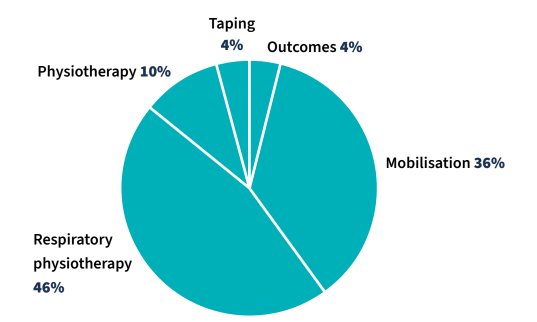
### Number of studies and research methodologies

In total, 28 studies researching the post-operative physiotherapy management of people who had undergone thoracic surgery and required a hospital stay were included in this scoping review. In the majority of studies, patients required thoracic surgery for lung resection. This included a total of 6265 participants, ranging from 21 participants (Santos et al., 2016) to 1270 participants (Wang et al., 2019). The most frequent types of study design were RCTs (n = 10), observational studies (n = 7) and systematic review or meta-analysis (n = 5). No qualitative studies were included for review. The methodology types and number of studies can be seen in Figure 2.



#### G Figure 2: Methodology types and number of studies included.

The 28 studies were categorised by type of physiotherapy intervention. This included 13 studies exploring the effect of respiratory physiotherapy, 10 studies investigating mobilisation, 3 studies looking at physiotherapy that included both mobilisation and respiratory physiotherapy as combined treatment, 1 study reviewing the effect of kinesiology taping, and 1 study investigating outcomes, see Figure 3.



### **• Figure 3:** Types of physiotherapy intervention in studies.

#### **Quality of research**

The quality of the studies was assessed and the strengths of the RCTs were that all the studies ran for the planned duration and were not stopped early, they had clear study protocols, and in most studies all participants were accounted for. In most studies the participants in each group had comparable baselines and some studies blinded their participants. Both groups of participants received the same level of baseline care (with the addition of the experimental intervention).

Limitations were that some of the RCTs had a small sample size and, at times, studies were underpowered (Arbane et al., 2014; Brocki et al., 2016; Brocki et al., 2018). Although there was blinding of some participants there was an absence of blinding of researchers and assessors. Valid and reliable outcomes were used, however additional outcome measures were suggested by the reviewers (for example, duration of physiotherapy, compliance/ adherence to treatment and patient satisfaction) and collecting pre-operative data would enable pre- and post-operative comparison of activity levels. The reviewers felt that cost analysis would have improved the RCTs as this would support business planning and economic implications of implementing evidence-based practice. It was noted in one study undertaken in China (Zhou et al., 2019) that time to extubation following thoracic surgery was between 3 and 7 days, this is considerably different to practice in the U.K., which highlighted the variability in clinical practice between countries.

Within the observational studies the positive aspects included that the prospective studies ran for the full expected duration and generally used large sample size, although this was not the case for all studies (Monteleone et al., 2015; Santos et al., 2016). The studies also had clear inclusion and exclusion criteria and relevant outcomes measures with definitions for respiratory complications when captured. The control and intervention groups were comparable, compounding factors identified, propensity score matching was used in some studies and loss of participants were accounted for.

The negative aspects of the retrospective observational studies investigating enhanced recovery after surgery (ERAS) was that it was not possible to control differences in ERAS protocols and how these were implemented. Some of the studies assessed a range of physiotherapy interventions therefore it was difficult to identify which intervention was impactful. As the participants were not blinded, some bias may occur particularly with self-reported activity levels, and where monitoring devices were worn. Some articles reported observational studies for abdominal, cardiac and thoracic surgery, within these studies it was difficult to extract the thoracic specific information, and the thoracic specific sample size tended to be smaller than the other surgical populations (Monteleone et al., 2015).

The systematic reviews varied between single surgery RCTs and combined abdominal, cardiac and thoracic surgery with a small number of studies being included in each systematic review and the thoracic surgery sample sizes often being small (Castellino et al., 2016). In multi-surgery systematic reviews, it was difficult to extract the independent thoracic information. Within the systematic review the quality assessment was not consistently reported on.

### **Study findings**

A detailed summary of the study findings is presented in the literature review table (Appendix 2). Reasons for physiotherapy referral following thoracic surgery were reduced mobility, oxygen desaturation, loss of lung volume and sputum retention (Agostini et al., 2020).

Reviewing the study findings by theme, ERAS studies with robust methodology demonstrated statistically significant reduced length of stay (LOS) and post-operative pulmonary complications (PPCs) (Glogowska et al., 2017; Shiono et al., 2019), reduced morbidity (Rogers et al., 2018), an increase in distance walked post-operatively and a reduction in length of physiotherapy input (Baddeley, 2016). Studies that were unable to conclude favourable outcomes were underpowered (Arbane et al., 2014; Castellino et al., 2016) or had insufficient evidence following a systematic review (Li et al., 2017).

The impact of pre-operative mobility (Santos et al., 2016) and post-operative pain (Agostini et al., 2014; Imperatori et al., 2016) on outcomes were explored.

Studies focusing on respiratory physiotherapy reported that different types of respiratory treatments had a positive impact on a range of outcomes including PPCs, lung function, clinical observations LOS and physical activity. This included thoracic expansion exercise (Rodriguez-Larrard et al., 2016; Wang et al., 2019), respiratory muscle training (Brocki et al., 2016; Brocki et al., 2018; Taskin et al., 2020) and respiratory muscle function (Refai et al., 2014).

The use of adjuncts and respiratory support was explored, with the use of the Acapella<sup>®</sup> having favourable outcomes (Cho et al., 2014; Zhou et al., 2019). Two studies found no benefit from adding incentive spirometry to routine physiotherapy (Narayanan et al., 2016; Malik et al., 2018). The use of continuous positive airway pressure (CPAP) (Palleschi et al., 2018) and high flow nasal oxygen (HFNO) (Wu et al., 2018) were found to reduce PPCs.

# Discussion

The literature showed positive outcomes for physiotherapy interventions. The quality of the research was generally good with consistent rigour across methodology types and some limitations to consider when interpreting the results. The studies pertinent to physiotherapy intervention were all quantitative in nature, focusing on physical results and pathway related outcomes. This scoping review has highlighted that in the absence of qualitative data, there is a lack of patient voice. Insight into reasons for levels of adherence to protocols and patient's priorities for recovery would provide more information on patient's experience to this body of knowledge.

Patients were referred for physiotherapy for pre- and post-operative respiratory and mobility issues. Studies reviewing the impact of ERAS consistently reported that early and intensive mobilisation were linked to a reduction in PPCs and LOS. These outcomes were shown to be impacted by pre-operative fitness and post-operative pain control. There were more variable outcomes on recovery with the addition of adjuncts such as airway clearance devices, HFNO and IMT. There is not overwhelming evidence to support implementation of one particular device, as only one or two studies per device were reviewed.

The clinical relevance for this scoping review is that physiotherapy as part of an ERAS is beneficial, and intensive mobilisation is linked to improved recovery and reduced length of stay. Pre-operative fitness is shown to improve post-operative outcomes; however pre-habilitation was not explored as part of this scoping review. Adjuncts and other oxygen delivery methods may improve recovery, but positive outcomes depended on which measurements were taken, therefore this may be more appropriate for specific patient groups.

A limitation to this scoping review was that the search criteria excluded pre-habilitation and therefore further work needs to be carried out in order to reflect changing clinical practices.

# Conclusion

This scoping review identified 28 studies with 6265 participants that investigated postoperative management of people who had undergone thoracic surgery. Study design included RCT, observational studies and systematic reviews, and interventions included mobility and respiratory physiotherapy. Robust ERAS studies demonstrated statistically significant reductions in LOS, PPCs and morbidity with increased walking distance in intervention groups. Pre-operative fitness was shown to improve post-operative outcomes. Future research should aim to provide more conclusive impact of specific respiratory physiotherapy treatment and associated training and adjuncts. These should be RCTs and observational studies with cost effectiveness analysis. However, there was also a lack of qualitative studies, so a focus on patient experience and patient reported outcomes should also be prioritised.

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## **Conflicts of interest**

There are no conflicts of interest with the authors listed on this manuscript.

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# Appendices

## Appendix 1: Search strategy

#### Search 1

- Thoracic.
- Pulmonary resection.
- Pulmonary.
- Lung.
- Thoracotomy.
- VATS/Video-assisted thoracoscopic surgery.

## Search 2

- operat#.
- OR surg#.
- OR (postoperative or post operative or post-surgery or post-surgical).

## Search 3

- (physiotherap# or physical therap# or rehabilitati\*).
- OR (mobilisation or mobilization or mobilise or mobilise).
- OR (exercis\* or physical activity or fitness).
- OR ambulat# OR walk# OR recovery.

| First author | Year | Source origin | Aim/purpose  | Design/methodology          | Sample   | Comparison                     | Outcome measures   | Key findings  |
|--------------|------|---------------|--|-----------------------------|--|--------------------------------|--|---|
| Mobilisation |      |               |  |                             |  |                                |  |   |
| Shiono       | 2019 | Japan         | Assess the<br>impact of<br>ERAS on the<br>post-operative<br>recovery<br>of elderly<br>patients | Observational study         | n = 535.<br>IG n = 130.<br>Mean age 70.<br>Male 66%.<br>CG n = 405.<br>Mean age 70.<br>Male 68%.                             | IG - ERAS.<br>CG - usual care. | <ul> <li>Postoperative complications.</li> <li>Chest tube duration.</li> <li>Hospital LOS.</li> <li>Re-admission rate.</li> <li>Mortality rate.</li> </ul> | Before matchin<br>complications (<br>(p 0.006) and sh<br>No difference in<br>groups.<br>After match<br>complications (<br>and shorter LOS |
|              |      |               |  |                             | Male 08%.  |                                |  | in readmission  |
| Li           | 2017 | China         | Effects of<br>exercise<br>training<br>on people<br>undergoing<br>lung resection                | Systematic review           | 6 RCTs.<br>n = 438.<br>IG n = 218,<br>mean age<br>65.6.<br>CG n = 220.<br>Mean age<br>65.8.<br>Gender ratio<br>not reported. |                                | <ul> <li>Post-op complications.</li> <li>6MWD.</li> <li>FEV1.</li> <li>QoL.</li> </ul>   | Unable to concl<br>exercise capaci<br>insufficient evid   |
| Rogers       | 2017 | U.K.          | Impact of<br>ERAS on<br>morbidity<br>following<br>resection for<br>lung cancer                 | Prospective cohort<br>study | n = 422.<br>Detail not<br>reported.  |                                | • PPCs.<br>• LOS.  | ERAS complian<br>in morbidity (O<br>Early mobili<br>with LOS (OR, O   |
| Baddeley     | 2016 | U.K.          | Physiotherapy<br>for enhanced<br>recovery<br>in thoracic<br>surgery                            | Editorial                   |  |                                |  | Audit indicated<br>reduction in ph<br>of ERAS.  |

#### Appendix 2: Thoracic surgery literature review table



ching: statistically significant post-op ons (p 0.022), chest drain duration Id shorter LOS (*p* < 0.001), in ERAS group. ce in readmission or mortality between

atching: statistically significant post-op ons (*p* 0.167), chest drain duration (*p* 0.029) LOS (*p* <0.001) in ERAS group. No difference ion or mortality.

onclude exercise training will improve QoL, pacity, lung function or reduce PPCs due to evidence.

liance associated with significant reduction (OR, 0.72; 95% CI, 0.57-0.91; *p* < 0.01). obility significant independent associated R, 0.25; 95% CI, 0.16–0.40, *p* <0.01).

ated an increase in distance walked and physiotherapy LOS after implementation

| First author | Year | Source origin | Aim/purpose  | Design/methodology   | Sample  | Comparison   | Outcome measures   | Key findings  |
|--------------|------|---------------|--|--|---|--|--|---|
| Castellino   | 2016 | Canada        | To what extent<br>do early<br>mobilisation<br>protocols<br>impact upon<br>postoperative<br>outcomes in<br>comparison to<br>standard care?                              | SR   | 4 studies.<br><i>n</i> = 283.<br>IG <i>n</i> = 133.<br>Mean age<br>63.6.<br>Male 49.6%.<br>CG <i>n</i> = 150.<br>Mean age<br>67.2.<br>Male 60.1%. | IG – Mobilisation<br>protocol.<br>CG – unsuper-<br>vised walking/<br>usual care<br>without<br>ambulation<br>encouragement. | <ul> <li>Post-op complications.</li> <li>PFTs.</li> <li>Physical activity.</li> <li>PROs.</li> <li>LOS.</li> </ul> | Variation in me<br>to report <i>p</i> valu<br>No differen<br>testing, or PRC<br>Reduced h                 |
| Sihoe        | 2016 | China         | Assessment<br>of adherence<br>to clinical<br>pathway for<br>VATs   | Retrospective review<br>of prospectively<br>collected data | n = 136<br>Mean age 61<br>Male 56%  |  | • Adherence to the clinical pathway was assessed for each post-op day.   | 83 patients (61<br>less than 50%<br>Predictors<br>smokers ( <i>p</i> 0.0                                  |
| Glogowska    | 2015 | Poland        | Is intensive<br>rehabilitation<br>as an<br>independent<br>determinant<br>of better<br>outcome in<br>patients with<br>lung tumours<br>treated by<br>thoracic<br>surgery | Prospective<br>observational study                         | n = 402.<br>IG n = 215.<br>Mean age 59.<br>Male 53%.<br>CG n =187.<br>Mean age 55.<br>Male 55%.   | IG – intensive PT<br>until discharge.<br>CG – historical<br>scheme.  | <ul> <li>Postop complications.</li> <li>Need for bronchoscopy 72 hours post-op.</li> <li>LOS.</li> </ul>           | Rehabilitation<br>(OD, 0.57; 95%<br>IG had red<br>16%; <i>p</i> 0.0006)<br>IG has sign<br>7 v. CG 8 days; |
| Monteleone   | 2015 | Italy         | Assessment<br>of post-op<br>disability<br>in patients<br>following<br>cardiothoracic<br>surgery  | Prospective<br>observational study                         | n = 42.<br>Mean age 64.<br>Male 57%.  | IG – Individual<br>rehabilitation<br>protocol.   | • Ability at discharge.  | At discharge: 3<br>independently<br>and 2 (4.8%) u  |



mobility protocols between studies. Unable alues.

rence in post-op complications, functional ROs.

hospital LOS in IG.

(61%) adhered to the clinical pathway for % of the duration of their in-hospital stay. rs of poor adherence: male (*p* 0.047), 0.011), pain (*p* 0.016).

on reduced post-op complications by 43% 5% CI, 0.323–0.988; *p* 0.045). educed need for bronchoscopy (5.6% v. 06). gnificantly shorter hospital LOS (median IG

ys; p 0.004).

: 36 (85.7%) patients able to walk tly, 2 (4.8%) patients walk with assistance unable to walk. 2 (4.8%) patients died.

| First author | Year    | Source origin | Aim/purpose    | Design/methodology  | Sample            | Comparison        | Outcome measures                                | Key findings             |
|--------------|---------|---------------|----------------|---------------------|-------------------|-------------------|---|--------------------------|
| Agostini     | 2014    | U.K.          | Determine      | Prospective         | n = 99.           |                   | <ul> <li>Motion sensors to measure</li> </ul>   | Significant inc          |
|              |         |               | how physical   | observational study | Lower active      |                   | physical activity.                              | ( <i>p</i> 0.008).       |
|              |         |               | activity       |                     | patients = 50.    |                   | • PPCS.   | Pain was th              |
|              |         |               | patients are   |                     | Mean age 71.      |                   | • LOS.  | POD2, <i>p</i> 0.004 (   |
|              |         |               | following      |                     | Male 54%.         |                   |   | Significant              |
|              |         |               | major thoracic |                     |                   |                   |   | ( <i>p</i> 0.028) in les |
|              |         |               | surgery, and   |                     | Higher            |                   |   |                          |
|              |         |               | identify any   |                     | activity group    |                   |   |                          |
|              |         |               | contributing   |                     | = 49.             |                   |   |                          |
|              |         |               | factors        |                     | Mean age 66.      |                   |   |                          |
|              |         |               |                |                     | Male 46%.         |                   |   |                          |
| Arbane       | 2014    | U.K.          | The effect of  | RCT                 | n = 131.          | IG – Hospital and | <ul> <li>Post-op complications.</li> </ul>      | No significant o         |
|              |         |               | hospital plus  |                     | IG <i>n</i> = 64. | home exercise     | <ul> <li>Physical activity/exercise</li> </ul>  | -20.2-44.1), LO          |
|              |         |               | home exercise  |                     | Mean age 67.      | plan plus usual   | tolerance.                                      | In patients              |
|              |         |               | programme      |                     | Male 45%.         | care.             | <ul> <li>Quadriceps strength.</li> </ul>        | statistically sig        |
|              |         |               | on physical    |                     |                   |                   | • HRQOL.  | strength (95%            |
|              |         |               | activity       |                     | CG <i>n</i> = 67. | CG – usual care.  | • Hospital LOS.                                 | SF-36 ( <i>p</i> 0.04–0  |
|              |         |               |                |                     | Mean age 68.      |                   |   |                          |
|              |         |               |                |                     | Male 64%.         |                   |   |                          |
| Respiratory  | physiot | herapy        |                |                     |                   |                   |   |                          |
| Taskin       | 2020    | Turkey        | Effectiveness  | RCT                 | <i>n</i> = 40.    | IG = Respiratory  | <ul> <li>Respiratory muscle strength</li> </ul> | Significant di           |
|              |         |               | of intensive   |                     | IG <i>n</i> =20.  | muscle training   | (PImax and PEmax).                              | discharge for            |
|              |         |               | RMT in         |                     | Mean age 53.      | and chest         | <ul> <li>Exercise capacity (6MWT).</li> </ul>   | hospital LOS (           |
|              |         |               | addition to    |                     | Male 75%.         | physiotherapy.    | <ul> <li>Pain and fatigue (VAS).</li> </ul>     | No differe               |
|              |         |               | chest PT after |                     |                   | CG = chest        | • Hospital LOS.                                 |                          |
|              |         |               | pulmonary      |                     | CG <i>n</i> = 20. | physiotherapy.    |   |                          |
|              |         |               | resection      |                     | Mean age 57.      |                   |   |                          |
|              |         |               |                |                     | Male 65%.         |                   |   |                          |



ncrease in step count from POD2 to POD3

the primary limiting factor (*p* 0.014 on 04 on POD3).

nt increased LOS (*p* 0.013) and PPCs ess active patients.

nt difference in physical activity (95% CI, LOS (*p* >0.05), HRQoL (*p* 0.85–0.01). ts with airflow obstruction: IG had significant improvement in quadricep % CI, 0.18–0.20; *p* 0.04), and HRQoL on 4-0.01).

difference between the IG and CG on or PImax (*p* 0.045), PEmax(*p* 0.006), S (*p* 0.002), and 6MWT (*p* 0.037). erence in VAS.

| First author | Year | Source origin | Aim/purpose           | Design/methodology  | Sample            | Comparison       | Outcome measures                                   | Key findings  |
|--------------|------|---------------|-----------------------|---------------------|-------------------|------------------|--|---|
| Zhou         | 2019 | China         | Effect of             | RCT                 | <i>n</i> = 100.   | IG = Acapella    | • Sputum index.                                    | The addition of using the Acapella significantly                      |
|              |      |               | Acapella in           |                     | IG <i>n</i> = 50, | from POD1 and    | <ul> <li>White blood cell count.</li> </ul>        | increased sputum expectoration on POD3 ( <i>p</i> <0.05)              |
|              |      |               | recovery of           |                     | Mean age 60.      | usual care.      | <ul> <li>Extubation time.</li> </ul>               | and at discharge ( <i>p</i> <0.05) but not on POD 1 ( <i>p</i> >0.05) |
|              |      |               | thoracoscopic         |                     | Male 42%.         | CG = usual care  | • Hospital LOS.                                    | and 2 ( <i>p</i> >0.05).  |
|              |      |               | lung cancer           |                     |                   | (including post- |  | Significant difference in white cell index at                         |
|              |      |               |                       |                     | CG <i>n</i> = 50. | op breathing     |  | discharge ( <i>p</i> <0.05) in IG.                                    |
|              |      |               |                       | Mean age 58.        | exercises,        |                  | Statistically significantly shorter time of        |   |
|              |      |               |                       | Male 44%.           | percussion        |                  | extubation (IG 3.84 ± 1.56 v. CG 7.21 ± 2.10 days; |   |
|              |      |               |                       |                     |                   | and aerosol      |  | <i>p</i> <0.05). Note- long extubation time in each group.            |
|              |      |               |                       |                     |                   | inhalation).     |  |   |
|              |      |               |                       |                     |                   |                  |  | Statistically significantly shorter hospital LOS (IG 8.6              |
|              |      |               |                       |                     |                   |                  |  | ± 2.56 v. CG 11.84 ± 3.08; <i>p</i> <0.05).                           |
| Brocki 201   | 2018 | Denmark       | <b>Description of</b> | Observational study | n = 68.           | IG = Inspiratory | <ul> <li>Perceived physical activity.</li> </ul>   | A significant percentage of the IG reported less                      |
|              |      |               | postoperative         |                     | IG <i>n</i> = 34. | muscle training  | • QoL.   | sedentary activity 2 weeks post-op compared with CO                   |
|              |      |               | self-reported         |                     | Mean age 70.      | and standard     |  | ( <i>p</i> 0.006).  |
|              |      |               | physical              |                     | Male 59%.         | care.            |  |   |
|              |      |               | activity level        |                     |                   | CG = standard    |  | No difference in QoL between groups, but QoL                          |
|              |      |               | and assess            |                     | CG <i>n</i> = 34. | care.            |  | significantly lower at 2 weeks post-op ( <i>p</i> <0.0001)            |
|              |      |               | the effects           |                     | Mean age 70.      |                  |  | for both groups.  |
|              |      |               | of 2 weeks of         |                     | Male 56%.         |                  |  |   |
|              |      |               | postoperative         |                     |                   |                  |  |   |
|              |      |               | IMT in patients       |                     |                   |                  |  |   |
|              |      |               | at high risk for      |                     |                   |                  |  |   |
|              |      |               | postoperative         |                     |                   |                  |  |   |
|              |      |               | pulmonary             |                     |                   |                  |  |   |
|              |      |               | complications         |                     |                   |                  |  |   |
|              |      |               | followinglung         |                     |                   |                  |  |   |
|              |      |               | resection             |                     |                   |                  |  |   |



| First author | Year | Source origin | Aim/purpose    | Design/methodology | Sample             | Comparison       | Outcome measures                                 | Key findings            |
|--------------|------|---------------|----------------|--------------------|--------------------|------------------|--|-------------------------|
| Malik        | 2018 | Canada        | Whether the    | RCT                | n=387.             | IG = IS and      | • PPCs.  | No significant          |
|              |      |               | addition of    |                    | IG <i>n</i> = 195. | routine          | • Hospital LOS.                                  | ( <i>p</i> 0.879), hos  |
|              |      |               | IS to routine  |                    | Mean age 66.       | physiotherapy.   | <ul> <li>Re-admission rates.</li> </ul>          | hospital ( <i>p</i> 1.0 |
|              |      |               | physiotherapy  |                    | Male 47%.          | CG = routine     |  |                         |
|              |      |               | following      |                    |                    | physiotherapy.   |  |                         |
|              |      |               | lung resection |                    | CG <i>n</i> = 192. |                  |  |                         |
|              |      |               | results in a   |                    | Mean age 68.       |                  |  |                         |
|              |      |               | lower rate     |                    | Male 53%.          |                  |  |                         |
|              |      |               | of PPC,        |                    |                    |                  |  |                         |
|              |      |               | as compared    |                    |                    |                  |  |                         |
|              |      |               | with           |                    |                    |                  |  |                         |
|              |      |               | physiotherapy  |                    |                    |                  |  |                         |
|              |      |               | alone          |                    |                    |                  |  |                         |
| Palleschi    | 2018 | Italy         | Does           | RCT                | <i>n</i> = 163.    | IG = CPAP and    | <ul> <li>Postoperative complications.</li> </ul> | Significantly l         |
|              |      |               | prophylactic   |                    | IG <i>n</i> = 81.  | physiotherapy.   | • Hospital LOS.                                  | complication            |
|              |      |               | application    |                    | Mean 67.           | CG = usual care. |  | (6 v. 7 days, <i>p</i>  |
|              |      |               | of CPAP        |                    | Male 56%.          |                  |  |                         |
|              |      |               | following      |                    |                    |                  |  |                         |
|              |      |               | pulmonary      |                    | CG <i>n</i> = 82.  |                  |  |                         |
|              |      |               | lobectomy      |                    | Mean age 66.       |                  |  |                         |
|              |      |               | reduce         |                    | Male 72%.          |                  |  |                         |
|              |      |               | postoperative  |                    |                    |                  |  |                         |
|              |      |               | complications  |                    |                    |                  |  |                         |
| Wang         | 2018 | China         | Breathing      | SR                 | 16 RCTS.           |                  | • PPC.   | Significant re          |
|              |      |               | exercises      |                    | n = 1270.          |                  | <ul> <li>Pulmonary function.</li> </ul>          | <i>p</i> <0.00001), p   |
|              |      |               | in patients    |                    |                    |                  | • 6MWD.  | <i>p</i> <0.00001), p   |
|              |      |               | undergoing     |                    |                    |                  | • LOS.   | <i>p</i> <0.00001), F   |
|              |      |               | surgical       |                    |                    |                  |  | and FEV1/ FV0           |
|              |      |               | resection for  |                    |                    |                  |  | except FEV1 (µ          |
|              |      |               | lung cancer    |                    |                    |                  |  | p <0.00001).            |
|              |      |               |                |                    |                    |                  |  | No significant          |
|              |      |               |                |                    |                    |                  |  | -24.05-55.27;           |



ant differences in the incidence of PPCs ospital LOS (p 0.342) or re-admission to 1.0) between the groups.

ly lower rate of one or more post-op ons (*p* 0.009) and shorter hospital LOS , *p* 0.031) in IG.

reduction in PPCs (95% CI, 0.21-0.49; , predicted FEV1 (95% CI, 4.66–11.78; , predicted FVC% (95% CI, 6.14–10.29, , FVC (95% CI, 0.17–0.86, *p* 0.004), FVC ration (95% CI 3.37–11.73, *p* 0.0004) (p 0.20), and LOS (95% CI, -3.84–2.36, ).

ant difference in 6MWD (95% CI, -24.05–55.27; *p* 0.44).

| First author | Year | Source origin | Aim/purpose  | Design/methodology      | Sample   | Comparison  | Outcome measures   | Key findings   |
|--------------|------|---------------|--|-------------------------|--|---|--|--|
| Wu           | 2018 | China         | Comparison<br>of HFNO v.<br>conventional<br>oxygen<br>therapy in<br>people post<br>cardiothoracic<br>surgery   | Meta – analysis of RCTs | 4 studies<br>n = 154.  | HFNO v.<br>conventional O <sub>2</sub><br>therapy.                      | <ul> <li>Escalation of respiratory support.</li> <li>Pulmonary complications.</li> <li>Re-intubation rate.</li> <li>ICU LOS.</li> <li>Hospital LOS.</li> </ul>   | HFNO associa<br>escalation of<br>0.29–0.66; p <<br>(OR 0.28; 95%<br>No significant<br>length of ICU  |
| Brocki       | 2016 | Denmark       | Does post-<br>operative IMT<br>in addition<br>to breathing<br>exercises<br>and early<br>mobilisation<br>preserve<br>respiratory<br>muscle<br>strength,<br>compared<br>with a control<br>group not<br>performing<br>IMT in high<br>risk patients<br>post lung<br>cancer surgery | RCT                     | <pre>n = 68.<br/>IG n = 34.<br/>Mean age 70.<br/>Male 59%.<br/>CG n = 34.<br/>Mean age 71.<br/>Male 56%.</pre> | IG - standard PT<br>plus 2× day IMT<br>for 2 weeks<br>CG - standard PT. | <ul> <li>Change in inspiratory muscle strength.</li> <li>Secondary: <ul> <li>PPC.</li> <li>Lung volumes.</li> <li>Physical performance.</li> <li>Dyspnoea.</li> <li>Oxygen saturations.</li> </ul> </li> </ul> | Nil significant<br>strength (MIF<br>pred. <i>p</i> 0.57; I<br>6MWT ( <i>p</i> 0.21<br>groups.<br>Postopera<br>IG ( <i>p</i> 0.04).<br>Pneumotl<br>statistically si<br>incidence of p<br>significant(21 |
| Narayanan    | 2016 | Malaysia      | Exploring the<br>evidence on<br>compliance<br>with incentive<br>spirometry<br>post<br>abdominal,<br>cardiac and<br>thoracic<br>surgery   | SR                      | 36 RCTs.<br>n = 279.<br>IG n = 141.<br>CG n = 138.   |   | • Compliance with IS prescription.   | There is a sca<br>compliance w   |



ciated with a significant reduction in the of respiratory support (OR = 0.44; 95% CI, v < 0.001) and pulmonary complications 5% CI, 0.13–0.6; *p* 0.001).

ant difference in reintubation rate (*p* 0.34), CU stay (*p* 0.14) or hospital LOS (*p* 0.36).

ant difference in respiratory muscle 1IP *p* 0.22; MEP *p* 0.26), lung volume (FVC% 7; FEV1 pred. *p* 0.14; FEV1/FVC *p* 0.35), 21), 6MWT dyspnoea (*p* 0.34) between the

erative hypoxaemia significantly lower in

othorax was more common in IG but not / significant (53% v. 35%, *p* 0.14). Higher of pneumonia in CG, but not statistically 21% v. 6%, *p* 0.14).

carcity and inconsistency of evidence on e with IS.

| First author | Year | Source origin | Aim/purpose    | Design/methodology | Sample             | Comparison     | Outcome measures                          | Key findings               |
|--------------|------|---------------|----------------|--------------------|--------------------|----------------|---|----------------------------|
| Rodriguez-   | 2016 | Spain         | Evaluate the   | Quasi-experimental | n = 208.           | IG – CG with   | <ul> <li>Incidence of PPC.</li> </ul>     | PPC incidenc               |
| Larrard      |      |               | effects of an  | study              | IG <i>n</i> = 106. | individualised | • LOS.                                    | (20.6% v. 6.6 <sup>0</sup> |
|              |      |               | intensive      |                    | Mean age 63.       | respiratory PT |   | LOS was r                  |
|              |      |               | postoperative  |                    | Male 73%.          | intervention.  |   |                            |
|              |      |               | physiotherapy  |                    |                    | CG – IS hourly |   |                            |
|              |      |               | program        |                    | CG <i>n</i> = 102. | post op.       |   |                            |
|              |      |               | focused on     |                    | Mean age 66.       |                |   |                            |
|              |      |               | respiratory    |                    | Male 78%.          |                |   |                            |
|              |      |               | exercises      |                    |                    |                |   |                            |
|              |      |               | in patients    |                    |                    |                |   |                            |
|              |      |               | undergoing     |                    |                    |                |   |                            |
|              |      |               | lobectomy      |                    |                    |                |   |                            |
| Ansari 2     | 2015 | U.K.          | Does           | RCT                | n = 59.            | IG – ERAS and  | <ul> <li>Pre and post-op 6MWT.</li> </ul> | No significan              |
|              |      |               | prophylactic   |                    | IG <i>n</i> = 28.  | HFNO.          |   | <i>p</i> 0.58) and Fl      |
|              |      |               | use of HFNO in |                    | Mean age 68.       | CG – ERAS and  | Secondary:                                | groups.                    |
|              |      |               | patients after |                    | Male 50%.          | standard $O_2$ | • PFTs.                                   | Significar                 |
|              |      |               | lung resection |                    |                    | therapy.       | • PROs.                                   | ( <i>p</i> 0.046) and      |
|              |      |               | surgery        |                    | CG <i>n</i> = 31.  |                | •LOS.                                     | <i>p</i> 0.03).            |
|              |      |               | improve early  |                    | Mean age 66.       |                |   |                            |
|              |      |               | functional     |                    | Male 45%.          |                |   |                            |
|              |      |               | outcome        |                    |                    |                |   |                            |
|              |      |               | compared       |                    |                    |                |   |                            |
|              |      |               | with patients  |                    |                    |                |   |                            |
|              |      |               | treated with   |                    |                    |                |   |                            |
|              |      |               | standard low-  |                    |                    |                |   |                            |
|              |      |               | flow oxygen    |                    |                    |                |   |                            |
| Cho          | 2014 | U.S.A.        | Does Acapella  | RCT                | n=78.              | IG = Acapella. | • FEV1 on POD3.                           | No significan              |
|              |      |               | enhance        |                    | IG <i>n</i> = 39.  | CG=IS.         |   | on POD3 (me                |
|              |      |               | pulmonary      |                    | Mean age 56.       |                | Secondary outcomes:                       | or oxygenatio              |
|              |      |               | function and   |                    | Male 56%.          |                | • Oxygenation.                            | IG reported s              |
|              |      |               | provide more   |                    |                    |                | • Comfort and patient preference.         | ( <i>p</i> <0.001) an      |
|              |      |               | comfort than   |                    | CG <i>n</i> = 39.  |                |   |                            |
|              |      |               | conventional   |                    | Mean age 57.       |                |   |                            |
|              |      |               | chest          |                    | Male 54%.          |                |   |                            |
|              |      |               | physiotherapy  |                    |                    |                |   |                            |
|              |      |               | after          |                    |                    |                |   |                            |
|              |      |               | thoracoscopic  |                    |                    |                |   |                            |
|              |      |               | lung resection |                    |                    |                |   |                            |



#### 5

nce was significantly reduced in the IG 5.6%, *p* 0.003). Is reduced in IG (14 CG v. 12 IG, *p* 0.017).

ant difference in 6MWT (95% CI, -37.9–66.5; FEV1 (95% CI, -0.12–0.28; *p* 0.42) between

antly higher patient reported satisfaction nd reduced LOS in IG (95% CI, 0.48–0.86;

ant difference in lung function (FEV1) nean (SD) 53%(16%) v. 59%(18%); *p* 0.113) tion (graphically represented in article). d significantly higher comfort scores and preference (*p* <0.001).

| First author | Year | Source origin | Aim/purpose   | Design/methodology                 | Sample   | Comparison   | Outcome measures  | Key findings   |
|--------------|------|---------------|---|------------------------------------|--|--|---|--|
| Refai        | 2014 | Italy         | Are PImax and<br>PEmax before<br>stair climbing<br>associated<br>with   | Prospective cohort<br>study        | n = 283.<br>Mean age 67.   |  | <ul> <li>PImax and PEmax pre and post<br/>stair climbing.</li> <li>Post-op complications.</li> </ul>                  | Patients with<br>their PImax co<br>(8.7% v. 2.1%)  |
|              |      |               | complications<br>post lung<br>resection?  |                                    |  |  |   |  |
| Physiothera  | у    |               |   |                                    |  |  |   |  |
| Agostini     | 2019 | U.K.          | Observe<br>frequency<br>of problems<br>potentially<br>amenable to<br>physiotherapy<br>following VATS<br>lobectomy,<br>and to identify<br>associated<br>baseline<br>factors of<br>patients<br>in whom<br>physiotherapy | Prospective<br>observational study | n = 287.<br>No issues n =<br>76.<br>Mean age 64.<br>Issues<br>identified n =<br>209.<br>Mean age 69. | Those who<br>did and didn't<br>require physio<br>treatment | <ul> <li>Metres walked pre-operatively.</li> <li>PPC.</li> <li>Assessment by PT for treatment<br/>on POD1.</li> </ul> | 27% of patien<br>shorter HDU L<br>reflecting a sp<br>73% of pat<br>mobility or ox<br>treatment for<br>retention. 7%<br>Predictive<br>1.0-1.1; p < 0.0<br>p 0.02), BMI > 2<br>pre-op mobili<br>p 0.05). |
|              |      |               | may be<br>beneficial  |                                    |  |  |   |  |



th complications had a greater reduction in compared with non-complicated patients L%;*p* 0.03).

ents didn't require PT. These patients had a U LOS (*p* 0.004) and hospital stay (*p* < 0.001) speedy, uncomplicated recovery. patients required PT; referred for reduced oxygen desaturation. 23% required for volume loss, and 8% for sputum 7% PPC rate. ive factors for PT: age (OR 1.0, 95% CI,

:0.001), COPD (OR 2.3; 95% CI 1.1-4.7; I >30 (OR 2.2; 95% CI, 1.0-4.6; p 0.04), bility <400m (OR 2.0; 95% CI, 1.0-4.1;

| First author | Year | Source origin | Aim/purpose   | Design/methodology | Sample            | Comparison      | Outcome measures                                      | Key findings            |
|--------------|------|---------------|---------------|--------------------|-------------------|-----------------|---|-------------------------|
| Jonsson      | 2019 | Sweden        | Examine       | RCT                | n = 107.          | IG = pre- and   | • 6MWT.   | IG significant          |
|              |      |               | the effect of |                    | IG <i>n</i> = 54. | post-operative  | • PFTs.   | stay (95% CI,           |
|              |      |               | in-hospital   |                    | Mean age 69.      | in-hospital     | • Dyspnoea.   | Self repor              |
|              |      |               | physiotherapy |                    | Male 54%.         | physiotherapy   | • Pain.   | pre-op to 3 m           |
|              |      |               | on post-      |                    |                   | treatment.      |   | objective diffe         |
|              |      |               | operative     |                    | CG n = 53.        | CG = No         |   | No differe              |
|              |      |               | physical      |                    | Mean age 68.      | in-hospital     |   | or pain ( <i>p</i> 0.49 |
|              |      |               | capacity,     |                    | Male 34%.         | physiotherapy.  |   | hospital activ          |
|              |      |               | physical      |                    |                   |                 |   | months ( <i>p</i> 0.4   |
|              |      |               | activity, and |                    |                   |                 |   |                         |
|              |      |               | lung function |                    |                   |                 |   |                         |
|              |      |               | among         |                    |                   |                 |   |                         |
|              |      |               | patients      |                    |                   |                 |   |                         |
|              |      |               | undergoing    |                    |                   |                 |   |                         |
|              |      |               | lung cancer   |                    |                   |                 |   |                         |
|              |      |               | surgery       |                    |                   |                 |   |                         |
| Торси        | 2016 | Turkey        | Examine       | Cross sectional    | n = 74.           |                 | <ul> <li>Frequency of mobilising.</li> </ul>          | Frequency of            |
|              |      |               | the relation  | relational study   | Mean age 57.      |                 | <ul> <li>Frequency of breathing exercises,</li> </ul> | significant rel         |
|              |      |               | between       |                    | Male 70%.         |                 | coughing & IS.  | mobilisation            |
|              |      |               | patients'     |                    |                   |                 |   | р 0.024-0.000           |
|              |      |               | frequency and |                    |                   |                 |   | Frequency               |
|              |      |               | duration of   |                    |                   |                 |   | related to free         |
|              |      |               | mobilisation  |                    |                   |                 |   | across all POD          |
|              |      |               | and practices |                    |                   |                 |   | Frequency               |
|              |      |               | of pulmonary  |                    |                   |                 |   | significant rel         |
|              |      |               | physiotherapy |                    |                   |                 |   | mobilisation a          |
|              |      |               | after lung    |                    |                   |                 |   | p 0.235-0.000           |
|              |      |               | resection     |                    |                   |                 |   |                         |
|              |      |               | surgery       |                    |                   |                 |   |                         |
| Imperatoria  | 2016 | Italy         | Chest pain    | RCT                | n=92.             | IG – KT applied | • Pain VAS.   | Significant re          |
|              |      |               | control with  |                    | IG <i>n</i> = 46. | to shoulder and |   | ( <i>p</i> <0.01), POE  |
|              |      |               | kinesiology   |                    | Median age        | chest wall.     |   | Not signifi             |
|              |      |               | taping        |                    | 65.               | CG – no tape.   |   | POD9 ( <i>p</i> 0.17)   |
|              |      |               | (KT) after    |                    | Male 72%.         |                 |   |                         |
|              |      |               | lobectomy     |                    |                   |                 |   |                         |
|              |      |               |               |                    | CG <i>n</i> = 46. |                 |   |                         |
|              |      |               |               |                    | Median age        |                 |   |                         |
|              |      |               |               |                    | 66.               |                 |   |                         |
|              |      |               |               |                    | Male 67%.         |                 |   |                         |



ntly more physically active during hospital I, 3–30).

orted physical activity higher in IG from

months after surgery (*p* 0.047), but no

ifference in activity recorded (*p* 0.85).

erence in FEV<sub>1</sub> (p 0.92) or dyspnoea (p 0.56),

.49) at 3 months. No difference between

tivity levels and physical activity at 3 ).42).

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of breathing exercises was statistically
related to frequency and duration of
on across all PODS (r = 0.292–0.555;
00).
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ncy of coughing was statistically significant requency and duration of mobilisation ODS (*r* = 0.252-0.682; *p* 0.108–0.000). ncy of using spirometry was statistically related to frequency and duration of on across all PODS (r = 0.156 - 0.607; 00).

reduction of pain in the IG group on POD5 OD8 (*p* < 0.05) and at POD30 (*p* 0.03). nificant at POD1 (*p* 0.92), POD2 (*p* 0.63), L7).

| First author | Year | Source origin | Aim/purpose  | Design/methodology  | Sample   | Comparison                           | Outcome measures          | Key findings  |
|--------------|------|---------------|--|---------------------|--|--------------------------------------|---------------------------|---|
| Outcomes     |      |               |  |                     |  |                                      |                           |   |
| Santos       | 2016 | Brazil        | capacity<br>assessed by<br>pre-op 6MWT<br>predict which<br>patients will<br>develop PPCs | Observational study | n = 21.<br>Group<br>without PPC<br>n = 9.<br>Mean age 59.<br>Male 33%. | Patients with<br>and without<br>PPCs | • Pre-op 6MWT.<br>• PPCs. | 57% of patien<br>The group<br>6MWD (OR 22<br>group with PF<br>is associated |
|              |      |               | following<br>pulmonary   |                     | Group with<br>PPC <i>n</i> = 12.                                       |                                      |                           |   |
|              |      |               | surgery  |                     | Mean age 61.<br>Male 58%.  |                                      |                           |   |
|              |      |               |  |                     |  |                                      |                           |   |

6MWD = 6 minute walk distance; 6MWT = 6 minute walk test; BMI = body mass index; CI = confidence interval; CG = control group; CPAP = continue positive airway pressure; ERAS = enhanced recovery after surgery'; FEV1 = forced expiratory volume in 1 second; FVC = forced vital capacity; HFNO = high flow nasal oxygen; HRQoL = health related quality of life; IG = intervention group; IMT = inspiratory muscle training; IS = incentive spirometry; LOS = length of stay; MEP = maximum expiratory mouth pressure; METs = metabolic equivalent of task; MIP = maximal inspiratory mouth pressure; OR = odds ratio;  $PE_{max} = maximal expiratory mouth$ pressure; PI<sub>max</sub> = maximal inspiratory mouth pressure; PFTs = pulmonary function testing; Post-op = post-operative; POD = post-operative day; PPCs = post-operative pulmonary complications; PROs = patient reported outcomes; PT = physiotherapy; QOL = quality of life; *r* = correlation coefficient; RCT = randomised control trial; RMT = respiratory muscle training; SR = systematic review; VAS = visual analogue scale; VATs = video assisted thoracoscopic surgery.



ents developed PPC.

up without PPC had a significantly higher 22.0; 95% CI, 1.86–260.65; *p* 0.01) than the PPC, therefore, lower than expected 6MWD d with increased risk of PPC.