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# Factors which facilitate or impede patient engagement with pulmonary and cardiac rehabilitation: a rapid evaluation mapping review

*Lindsay Blank, Anna Cantrell, Katie Sworn and Andrew Booth*





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# Abstract

## Factors which facilitate or impede patient engagement with pulmonary and cardiac rehabilitation: a rapid evaluation mapping review

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**Background:** There is a considerable body of systematic review evidence considering the effectiveness of rehabilitation programmes on clinical outcomes. However, much less is known about effectively engaging and sustaining patients in rehabilitation. There is a need to understand the full range of potential intervention strategies.

**Methods:** We conducted a mapping review of UK review-level evidence published 2017–21. We searched MEDLINE, EMBASE and the Cumulative Index to Nursing and Allied Health (CINAHL) and conducted a narrative synthesis. Included reviews reported factors affecting commencement, continuation or completion of cardiac or pulmonary rehabilitation, or an intervention to facilitate these factors. Study selection was undertaken independently by two reviewers.

**Results:** In total, we identified 20 review papers that met our inclusion criteria. There was a bias towards reviews considering cardiac rehabilitation, with these numbering 16. An additional 11 unpublished interventions were also identified through internet searching of key websites.

The reviews included 60 identifiable UK primary studies that considered factors which affected attendance at rehabilitation; 42 considered cardiac rehabilitation and 18 considering pulmonary rehabilitation. They reported on factors from the patients' point of view, as well as the views of professionals involved in referral or treatment. It was more common for factors to be reported as impeding attendance at rehabilitation rather than facilitating it. We grouped the factors into patient perspective (support, culture, demographics, practical, health, emotions, knowledge/beliefs and service factors) and professional perspective (knowledge: staff and patient, staffing, adequacy of service provision and referral from other services, including support and wait times). We found considerably fewer reviews ( $n = 3$ ) looking at interventions to facilitate participation in rehabilitation.

Although most of the factors affecting participation were reported from a patient perspective, most of the identified interventions were implemented to address barriers to access in terms of the provider perspective. The majority of access challenges identified by patients would not therefore be addressed by the identified interventions. The more recent unevaluated interventions implemented during the COVID-19 pandemic may have the potential to act on some of the patient barriers in access to services, including travel and inconvenient timing of services.

**Conclusions:** The factors affecting commencement, continuation or completion of cardiac or pulmonary rehabilitation consist of a web of complex and interlinked factors taking into consideration the perspectives of the patients and the service providers. The small number of published interventions we identified that aim to improve access are unlikely to address the majority of these factors, especially those identified by patients as limiting their access. Better understanding of these factors will allow future interventions to be more evidence based with clear objectives as to how to address the known barriers to improve access.

**Limitations:** Time limitations constrained the consideration of study quality and precluded the inclusion of additional searching methods such as citation searching and contacting key authors. This may have implications for the completeness of the evidence base identified.

**Future work:** High-quality effectiveness studies of promising interventions to improve attendance at rehabilitation, both overall and for key patient groups, should be the focus moving forward.

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**Study registration:** The study protocol is registered with PROSPERO [CRD42022309214].



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## List of abbreviations

CINAHL	Cumulative Index to Nursing and Allied Health	GP	general practitioner
CHD	coronary heart disease	NICE	National Institute for Health and Care Excellence
COPD	chronic obstructive pulmonary disease	OR	odds ratio
CVD	cardiovascular disease	REACH-HF	Rehabilitation Enablement in Chronic Heart Failure
DEPR	digitally enhanced pulmonary rehabilitation		





## Plain language summary

While we know quite a lot about what makes rehabilitation for heart (cardiac) or lung (pulmonary) conditions effective, less is known about how to engage people with these services and how to encourage them to continue to attend. We have looked at what studies have already been done to summarise the factors that affect whether someone chooses to attend rehabilitation and what is being tried to improve rates of attendance. We were particularly interested in people who are less likely to attend for rehabilitation. We searched in research databases for studies published since 2017 that included UK patients and services.

We found 17 relevant summary papers which included a total of 52 UK studies. Most of these papers looked at the factors that affect attendance at rehabilitation, with far fewer studies considering ways to improve attendance. There were more studies looking at rehabilitation for cardiac than pulmonary conditions. Whether someone attended rehabilitation was affected by factors such as whether they felt supported, cultural and personal factors, practical factors such as travel and access, plus patient health, emotions, knowledge and beliefs about rehabilitation services. From a staff perspective, knowledge (staff and patient), staffing levels, level of service provision, and referral from other services were believed to affect attendance. We found a few studies where changes had been made to try to improve access including a number of studies of online delivery of rehabilitation services during COVID-19. Our summary of the factors that affect attendance at rehabilitation may be helpful to inform services about what changes they should make in the future to improve levels of attendance.



# Scientific summary

## Introduction

There is a considerable body of systematic review evidence considering the effectiveness of rehabilitation programmes on clinical outcomes, comparing one mode of delivery with another (e.g. community vs. centre-based rehabilitation) or considering the relative effectiveness of rehabilitation using new technologies. However, much less is known about what is effective in terms of engaging patients in rehabilitation and sustaining that engagement over time. Despite increasing awareness of the factors that influence engaging with and sustaining rehabilitation, a lack of understanding of these factors (particularly in relation to differential effects for different populations) continues to impact on implementation of rehabilitation programmes. Existing reviews do not focus on understanding what might work for populations with lower uptake. There is therefore a need to map the evidence across both pulmonary and cardiac rehabilitation to understand the full range of potential intervention strategies.

We conducted a time-constrained mapping review of factors which facilitate or impede engagement (commencement, continuation and completion) with pulmonary and cardiac rehabilitation. The review searched for evidence at the systematic review level.

This review addresses three related sub-questions:

- What are the factors that impede or facilitate engagement (commencement, continuation or completion) in rehabilitation by patients with heart disease or chronic lung disease?
- Which intervention components, evaluated or innovative, have been proposed to increase engagement in rehabilitation and which factors do they propose to address?
- What evidence is there for the effectiveness of such interventions as documented at a review level?

An important subtext of these questions relates to health inequalities and differential uptake. Evidence suggests that inequalities that are already present are further exacerbated due to intrinsic features of rehabilitation programmes (Campkin LM, Boyd JM, Campbell DJT. Coronary artery disease patient perspectives on exercise participation. *J Mol Signal* 2017;**37**:305–14; Mamataz T, Ghisi GLM, Pakosh M, Grace SL. Nature, availability, and utilization of women-focused cardiac rehabilitation: a systematic review. *BMC Cardiovasc Disord* 2021;**21**:459; Resurreccion DM, Motrico E, Rigabert A, Rubio-Valera M, Conejo-Ceron S, Pastor L, Moreno-Peral P. Barriers for nonparticipation and dropout of women in cardiac rehabilitation programs: a systematic review. *J Womens Health (Larchmt)* 2017;**26**:849–59; Vanzella LM, Oh P, Pakosh M, Ghisi GLM. Barriers to cardiac rehabilitation in ethnic minority groups: a scoping review. *J Immigr Minor Health* 2021b;**23**:824–39).

## Methods

For inclusion, a review must have reported factors affecting commencement, continuation or completion of cardiac or pulmonary rehabilitation, or an intervention that aims to increase the commencement, continuation or completion of rehabilitation. We included systematic reviews that reported factors identified from a UK context published between 2017 and 2021. Reviews that focused on the clinical effectiveness of rehabilitation or compare modes of rehabilitation (e.g. physical activity vs. other), or location of rehabilitation (e.g. community vs. hospital) were considered to be outside the scope of this review.

We conducted a single search process to retrieve both systematic reviews of intervention effectiveness (i.e. quantitative) and of factors impacting upon engagement (i.e. qualitative). The search privileged the

main subject headings for the two focal topics of interest: Cardiac Rehabilitation [MESH] and Lung Diseases/rehabilitation\* OR Pulmonary Disease, Chronic Obstructive/rehabilitation. The main subject headings were combined with free-text terms and synonyms for engagement, uptake, completion, barriers and facilitators. The searches on MEDLINE, EMBASE and Cumulative Index to Nursing and Allied Health (CINAHL) used filters to retrieve references to review publications.

Further web-based searches were also conducted to facilitate the inclusion of recent initiatives that are not yet reported in the systematic review literature. Sources of recent initiatives included the databases of the King's Fund and Health Services Management Centre, alongside brief internet-based searches.

Study selection was undertaken independently by two reviewers. Following piloting of a test set each record was screened by two of the three reviewers. In cases of uncertainty each was cross referred to the third reviewer. Data synthesised from quantitative studies were determined by the reporting characteristics of the included reviews. Interventions have been tabulated alongside the summary results of included reviews. Data relating to PROGRESS-Plus variables were also extracted where reported. The review includes published and formally evaluated projects and programmes together with recent initiatives awaiting evaluation.

## Results

**Included reviews:** The total number of hits from our searches was 566, of which 518 were excluded at the title and abstract stage, leaving 48 that were considered as full papers for inclusion in the review. In total, we identified 20 papers that met the inclusion criteria for the review and could contribute to answering one of the research questions. Although individual quality appraisal was not undertaken, the reviews all met minimum standards for conducting and reporting systematic reviews. Two had no identifiable disaggregated data for the UK studies they included (Mamataz *et al.*, 2021, Supervia M, Medina-Inojosa JR, Yeung C, Lopez-Jimenez F, Squires RW, Perez-Terzic CM, *et al.* Cardiac rehabilitation for women: a systematic review of barriers and solutions. *Mayo Clin Proc* 2017;**13**:13). These two reviews (both of cardiac rehabilitation) have been included in the review-level analysis as they are relevant but they do not contribute any data at the primary study level). For the remaining 18 reviews, disaggregated data on at least one UK primary study were identified. There was a bias towards reviews considering cardiac rehabilitation, with these numbering 15; only 5 reviews considered pulmonary rehabilitation. Seventeen reviews included qualitative data from studies that reported on factors which facilitate or impede attendance at rehabilitation from patient ( $n = 9$ ) or provider/system ( $n = 6$ ) perspectives or considered both perspectives ( $n = 2$ ). Three reviews reported on interventions to improve referral, uptake, adherence and/or completion of rehabilitation.

**Population:** In terms of defining the population under interest, most reviews that considered cardiac rehabilitation did not limit their included studies to any particular stage of, or setting for, the rehabilitation. Only three reviews included studies only from one specific stage of rehabilitation that included phase one cardiac rehabilitation patients (acute), phase 2 cardiac rehabilitation (subacute), and rehabilitation either at the intake appointment or at six weeks post hospital discharge.

**Location:** Eight reviews mentioned the location of rehabilitation, which specifically included outpatient clinics, patients post hospital discharge, in patients programmes, home- and centre-based programmes in hospital or outpatients, or after an acute care hospitalization (which included home or hospital-based rehabilitation). One review considered virtual education delivery of cardiac rehabilitation programmes via online platforms.

**Primary studies:** From the included reviews, a total of 60 UK primary studies were identifiable that were relevant to the review questions. Of the 60 identifiable primary studies that considered factors affecting attendance at rehabilitation, 42 considered cardiac rehabilitation, with the remaining 12 considering pulmonary rehabilitation. Over half of the papers reported on factors from the patient point of view ( $n = 23$ ), with 17 considering the views of professionals involved in referral or treatment. It was more common for factors to be reported as impeding attendance at rehabilitation rather than facilitating it (despite the fact that most factors could be reported as their inverse). We grouped the reported factors as those from a patient perspective (including support, culture, demographics, practical, health, emotions, knowledge/beliefs, and service factors) and from a professional perspective (knowledge: staff and patient, staffing, adequacy of service provision, and referral from other services (including support and wait times)).

**Intervention reviews:** In total, three reviews identified interventions; two that considered cardiac rehabilitation and one pulmonary rehabilitation. The two reviews of cardiac rehabilitation (Matata BM, Williamson SA. A review of interventions to improve enrolment and adherence to cardiac rehabilitation among patients aged 65 years or above. *Curr Cardiol Rev* 2017;**13**:252–62; Santiago de Araujo Pio C, Chaves G, Davies P, Taylor R, Grace S. Interventions to promote patient utilization of cardiac rehabilitation: Cochrane systematic review and meta-analysis. *J Clin Med* 2019;**8**:189) included the same UK study (McPaul J. *Home Visit Versus Telephone Follow-up in Phase II Cardiac Rehabilitation Following Myocardial Infarction*. MSc dissertation. Chester: University of Chester; 2007). However there were no

## RESULTS

statistics details for the UK study by Matata and Williamson (2017). Whereas in Santiago de Araujo Pio *et al.* (2019), the intervention was reported to study the effects of home visits versus telephone follow-up by an occupational therapist on attendance for cardiac rehabilitation.

The review by Early *et al.* (Early F, Wellwood I, Kuhn I, Deaton C, Fuld J. Interventions to increase referral and uptake to pulmonary rehabilitation in people with COPD: a systematic review. *Int J Chron Obstruct Pulmon Dis* 2018;**13**:3571–86) was the only review to address pulmonary rehabilitation. This review included six UK-based studies as a part of a narratively synthesised systematic review. The review aimed to establish the effectiveness of interventions to improve referral to and uptake of pulmonary rehabilitation in patients with chronic obstructive pulmonary disease (COPD) when compared with standard care, alternative interventions or no intervention. Four studies reported statistically significant improvements in referral (range 3.5–36%) and two studies reported statistically significant increases in uptake (range 18–21.5%).

**Balance of factors:** In considering our typology of factors that improve or impede attendance at cardiac and/or pulmonary rehabilitation, it is interesting to note that most of the identified interventions were implemented to address barriers to access in terms of provider perspective. This was particularly true of the studies identified by Early *et al.* (2018), which considered access to pulmonary rehabilitation. A better understanding of the access challenges from the patient perspective may facilitate interventions to address the service provision challenges they experience more effectively. Only two interventions to improve attendance at cardiac rehabilitation were identified. However, these did better address some of the patient barriers to access, including improving support and motivation to exercise, and overcoming issues with travel to cardiac rehabilitation. Overall, however, the majority of access challenges identified by patients would not be addressed by the identified interventions. This reflects the very small number of patient access interventions identified.

**Effectiveness:** One small study on an intervention to improve attendance at cardiac rehabilitation suggested a positive effect (McPaul, 2007), although the change was not statistically significant. For pulmonary rehabilitation, two intervention studies reported an increase in referral rates (Roberts CM, Gungor G, Parker M, Craig J, Mountford J. Impact of a patient-specific co-designed COPD care scorecard on COPD care quality: a quasi-experimental study. *NPJ Prim Care Respir Med* 2015;**25**:15017; Hopkinson NS, Englebretsen C, Cooley N, Kennie K, Lim M, Woodcock T, *et al.* Designing and implementing a COPD discharge care bundle. *Thorax* 2012;**67**:90–2) but one-third were not effective (Graves J, Sandrey V, Graves T, Smith DL. Effectiveness of a group opt-in session on uptake and graduation rates for pulmonary rehabilitation. *Chron Respir Dis* 2010;**7**:159–64).

**Unpublished interventions:** Through additional website searching we identified 11 unpublished interventions not reported in the systematic review literature. Nine consisted of online delivery of cardiac rehabilitation ( $n = 7$ ) or pulmonary rehabilitation ( $n = 2$ ) during the COVID-19 pandemic. These interventions may have the potential to act on some of the patient barriers around access to services, including travel and inconvenient timing of services. One further intervention for cardiac rehabilitation trained staff in communication skills to encourage more patients to exercise, which may impact on patients' knowledge and beliefs about rehabilitation. The final pulmonary rehabilitation intervention (developing a toolkit to increase inclusivity) may have the potential to impact on some of the demographic and cultural patient barriers identified in the factors literature.

# Discussion

## Implications for service delivery

Services should in particular, consider the barriers imposed for some patients by cultural and demographic factors which may require additional effort to:

- make service alterations to improve engagement with specific patient groups (e.g. females, ethnic minorities)
- consider the implications of group exercise on creating reluctance to attend for some individuals
- provide patient educational interventions to alter perceptions of rehabilitation and ensure that patients have a good understanding of what it involves and how it is appropriate for their needs
- provide staff training around engagement with specific patient groups, communication to encourage exercise and to better explain both the content and benefits of rehabilitation
- consider the impact of location and timing of service provision on attendance, including whether the continued provision of online services may be appropriate in some instances.

As variations between the factors reported as impacting on cardiac or pulmonary rehabilitation are not due to fundamental differences in the patient reported factors (except those related to the specific condition (e.g. smokers reluctance for COPD rehabilitation), specialities can learn from each other in terms of potential interventions to improve attendance.

## Implications for research

The existing review level literature on the factors which impact on attendance for rehabilitation of both pulmonary and cardiac conditions would benefit from a greater focus on what could be done to facilitate attendance as the evidence currently has a negative focus. Research into interventions to improve attendance at rehabilitation, both overall and for key patient groups, should be the focus moving forward. In developing interventions to improve access to an engagement with rehabilitation services the perspectives of both the patients and the services providers should be considered.

## Conclusions

The factors affecting commencement, continuation or completion of cardiac or pulmonary rehabilitation consist of a web of complex and interlinked factors taking into consideration the perspectives of the patients and the service providers. Although most of the factors affecting participation were reported from a patient perspective, most of the identified interventions were implemented to address barriers to access in terms of the provider perspective. Thus, the majority of access challenges identified by patients would not be addressed by the identified interventions. Better understanding of these factors will allow future interventions to be more evidence based with clear objectives as to how to address the known barriers to improve access.

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**Study registration:** The study protocol is registered with PROSPERO [CRD42022309214].





# CHAPTER 1 Introduction

Cardiac and pulmonary rehabilitation programmes vary, but usually consist of the key components of exercise, education, relaxation and emotional support. There is a considerable body of systematic review evidence considering the effectiveness of rehabilitation programmes on clinical outcomes,<sup>1,2</sup> comparing one mode of delivery with another (e.g. community vs. centre-based rehabilitation)<sup>3</sup> or considering the relative effectiveness of rehabilitation using new technologies.<sup>4</sup> However, much less is known about what is effective in terms of engaging patients in rehabilitation and sustaining that engagement over time.<sup>5</sup>

Despite increasing awareness of the factors that influence engaging with and sustaining rehabilitation – including those related to environment, knowledge, attitudes and behaviours<sup>6</sup> – a lack of understanding of these factors (particularly in relation to differential effects for different populations) continues to impact on implementation of rehabilitation programmes.<sup>7</sup> There is a need to map the evidence across both pulmonary and cardiac rehabilitation to understand the full range of potential intervention strategies; as existing reviews tend to be specific to a patient group and do not focus on understanding what might work for populations with lower uptake.<sup>8</sup>

This review seeks to understand not only the factors that impede or facilitate engagement (also reported as participation) (commencement, continuation or completion) in rehabilitation, but also what interventions exist to address these specific factors and whether they have been shown to be effective in increasing access to, and continued engagement in rehabilitation, particularly for those patients at greater risk of not accessing services.

## Objectives

The review addresses three related sub-questions:

- What are the factors that impede or facilitate engagement (commencement, continuation or completion) in rehabilitation by patients with heart disease or chronic lung disease?
- Which intervention components, evaluated or innovative, have been proposed to increase engagement in rehabilitation and which factors do they propose to address?
- What evidence is there for the effectiveness of such interventions as documented at a review level?

An important subtext of these questions relates to health inequalities and differential uptake. Evidence suggests that inequalities that are already present are further exacerbated due to intrinsic features of rehabilitation programmes.<sup>9-12</sup>



# CHAPTER 2 Methods

## Mapping review methodology

Following the methodology of James *et al.* (2016),<sup>13</sup> we undertook a mapping review of systematic review-level evidence that considers the factors which facilitate or impede engagement (commencement, continuation or completion) with pulmonary and cardiac rehabilitation. According to Booth (2016),<sup>14</sup> 'a mapping review aims at categorizing, classifying, characterizing patterns, trends or themes in evidence production or publication' (p. 14). Grant and Booth (2009)<sup>15</sup> add that the point in conducting a mapping review is to 'map out' and thematically understand the pre-existing research on a particular topic, including assessing any gaps that could be addressed by future research. Mapping reviews are especially useful for topics where there is a lot of pre-existing literature, for investigating if there are gaps in the literature.<sup>14</sup>

### Eligibility criteria

We included systematic reviews that reported factors identified from a UK context, whether separately or within a wider systematic review. All included reviews are systematic reviews with a recognisable degree of systematicity. All included reviews have been published between 2017 and 2021 and include a minimum of one UK-based study. Reviews that did not include UK primary studies were excluded. Where possible, UK-specific data from primary studies conducted in the UK have been identified upon extraction and subsequent data presentation. Where UK specific data could not be disaggregated, systematic reviews were considered for inclusion on a case-by-case basis and in considering the number of UK focused reviews identified.

For inclusion a systematic review must have reported:

- Cardiac or pulmonary rehabilitation.
- Rehabilitation in any context. Rehabilitation is defined as 'a set of interventions designed to optimize functioning and reduce disability in individuals with health conditions in interaction with their environment'.<sup>7</sup>
- Factors affecting commencement, continuation or completion of rehabilitation, including self-referral into rehabilitation, or an intervention that aims to increase the commencement, continuation or completion of rehabilitation.

We included systematic reviews published within the five years 2017–21 due to time constraints and to ensure that data were timely and did not reflect prior service provision. However, the period covered by the primary studies reported in the review is much greater (*as outlined in Chapter 3, Results*).

Systematic reviews that focused on the clinical effectiveness of rehabilitation or compared modes of rehabilitation (e.g. physical activity vs. other), or location of rehabilitation (e.g. community vs. hospital) were considered to be outside the scope of this mapping review.

### Search strategy

We conducted a single search process to retrieve systematic reviews of both intervention effectiveness (i.e. quantitative) and of factors impacting upon engagement (i.e. qualitative). Sources searched include specific resources that focused on systematic reviews and other systematically conducted reviews (e.g. scoping and mapping reviews) and general resources where systematic reviews filters were run against search results (see [Table 1](#)). This project was conceived as a time-constrained mapping review and restriction of the databases searched was according to best evidence on database coverage.

**TABLE 1** Databases searched

Review-specific sources	General databases
Cochrane reviews (via Wiley)	EMBASE (via Ovid)
Epistemonikos (maintained by Epistemonikos Foundation)	MEDLINE (via Ovid)
	CINAHL (via EBSCO)

Using EMBASE as a supplement to PubMed covers 78% of publications and 88% of Cochrane-eligible effectiveness studies.<sup>16</sup> Similarly, a combination of PubMed and CINAHL (two commonly recommended databases for qualitative reviews) retrieves 82% of the publications.<sup>16</sup> [Table 1](#) shows the databases searched in February 2022.

The search privileged the main subject headings for the two focal topics of interest: Cardiac Rehabilitation [MESH] and Lung Diseases/rehabilitation\* OR Pulmonary Disease, Chronic Obstructive/rehabilitation. The rationale for this was that (1) systematic reviews are more likely to be indexed with main subject headings; and (2) the focus on qualitative aspects and overall effectiveness was less likely to match to granular subject headings. There are also no validated search filters for cardiac or pulmonary rehabilitation.

The main subject headings were combined with free-text terms and synonyms for engagement, uptake, completion, barriers and facilitators. The searches on MEDLINE, EMBASE and CINAHL used filters to retrieve references to review publications. The searches were limited to English language and peer-reviewed publications from 2017 to 2022. The search strategy for Ovid MEDLINE is included in [Appendix 1](#). This search, once developed, was translated to the other databases. Records were managed in Endnote and a database of included studies with selection decisions is available.

The focus on UK developments also allowed for the inclusion of recent initiatives that are not reported in the peer reviewed literature at the systematic review level (due to being conducted too recently). These were identified through additional internet-based searches. Sources searched to find recent initiatives in April 2022 included the databases of the King's Fund and the Health Services Management Centre, alongside brief internet-based searches.

### Study selection

Study selection was undertaken independently by two reviewers. Following piloting of a test set each record was screened by two of the three reviewers. In cases of uncertainty each was cross-referred to the third reviewer.

A 'light touch' data extraction process was undertaken. This included review characteristics, number of included studies and proportion of UK studies. Where disaggregated data for UK primary studies were reported in the reviews, these were extracted individually on a study-by-study basis alongside the review-level data. Top-level themes were extracted for the qualitative syntheses and a summary of results and outcomes were extracted from the abstracts of included quantitative reviews where they included sufficient data. Where required for clarity, the full text of the papers were also scrutinised.

Interventions were characterised using a version of TiDIER-Lite,<sup>17</sup> as pioneered by the team, using descriptive data from study characteristics. The TiDIER-Lite characteristics described the interventions in terms of the following questions:

- What
- By whom?
- Where?

- To what intensity?
- How often?

Extraction were undertaken using purpose-designed forms. The factors identified were initially characterised (where it was possible to differentiate) as:

- factors facilitating commencement
- factors impeding commencement
- factors facilitating completion
- factors impeding completion.

Data relating to PROGRESS-plus variables<sup>18</sup> were also extracted where reported. These included: place of residence, race, occupation, gender, religion, education, socioeconomic status, social capital, personal characteristics associated with discrimination (e.g. age, disability), features of relationships (e.g. smoking parents, excluded from school), time-dependent relationships (e.g. leaving the hospital, respite care, any temporary disadvantage).

### **Outcomes and prioritisation**

Extracted data included both programme outcomes (e.g. completion of the programme, rates of withdrawal or dropout etc., satisfaction) and clinical outcomes. The results of primary outcomes of interest have been presented. However, other relevant outcomes have also been mapped as part of the analysis of reviews. Data on the characteristics of participants upon initiation (demographic and clinical characteristics) have been a particular focus of presentation.

### **Risk of bias in individual studies**

Given that the purpose of the mapping exercise was to describe factors identified as important in connection with engagement, no quality assessment was required for the qualitative reviews. The quality of the quantitative reviews has been briefly summarised, based on the aggregative quality of the included studies. Quality assessment of the included reviews has not been undertaken except when reconciling conflicting evidence to facilitate interpretation.

### **Data synthesis**

Data synthesised from quantitative studies was determined by the reporting characteristics of the included reviews. Interventions have been tabulated alongside the summary results of included reviews.

Formal subgroup analyses were not undertaken; however, studies were coded against ethnic minority composition and any other salient features from the PROGRESS-Plus classification.<sup>18</sup> Studies or study populations meeting these features have been separately analysed and reported in comparison to the characteristics and results for a non-specific population.

The time-constrained characteristics of this review prohibit formal analysis of meta-biases as they relate to aspects of reporting and publication bias. However, the review includes published and formally evaluated projects and programmes together with recent initiatives awaiting evaluation. In particular, the team has sought to prevent pro-innovation bias – the unconscious favouring of new initiatives that have not undergone formal evaluation.<sup>19</sup>

There is no formal requirement to complete Grading of Recommendations Assessment, Development and Evaluation (GRADE) or GRADE-CERQual assessments of the strength of evidence as recommendations are not made. The focus was on presenting a descriptive map of factors, intervention components and intervention effects.



# CHAPTER 3 Results

## Review-level data

### Included reviews summary

The total number of hits from our searches was 566, of which 518 were excluded at the title and abstract stage, leaving 48 which were considered as full papers for inclusion in the review (see [Figure 1](#)). In total, we identified 20 papers that met the inclusion criteria for the review and could contribute to answering one of the research questions (see [Table 2](#)). Full extraction data for each included review are available on request from the lead author. Of the 20 review papers, 2 had no identifiable disaggregated data for the UK studies they included.<sup>10,20</sup> These two reviews (both of cardiac rehabilitation) have been included in the review-level analysis as they meet the inclusion criteria for the review, but they do not contribute any data at the primary study level. For the remaining 18 reviews, disaggregated data on at least one UK primary study were identified. In addition, a further 28 reviews were excluded after consideration at the full paper stage (see [Appendix 2](#)). The reasons for exclusion include no UK primary studies ( $n = 11$ ), primary study locations not reported ( $n = 2$ ) and other ( $n = 15$ ), which included papers that were not reviews or were not about rehabilitation, and duplicates.

The included reviews (published between 2017 and 2021) included a wide variety of search date ranges, the earliest search date being 1984 and the latest including publications up to 2021. There was a bias towards reviews considering cardiac rehabilitation, with these numbering 15; only 5 reviews considered pulmonary rehabilitation. Seventeen reviews included qualitative data from studies that reported on factors which facilitate or impede attendance at rehabilitation from patient ( $n = 9$ ) or provider/system ( $n = 6$ ) perspectives, or considered both perspectives ( $n = 2$ ). Three reviews reported on interventions to improve referral, uptake, adherence and/or completion of rehabilitation.

### Included reviews

#### Study populations

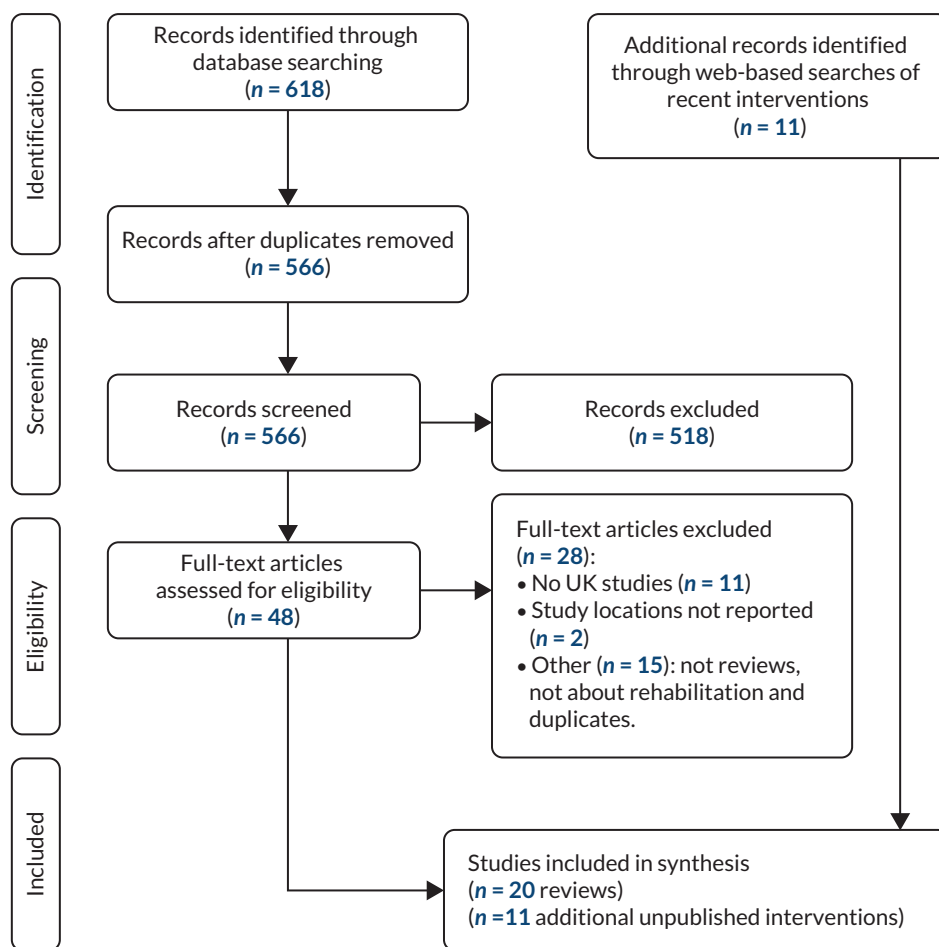
##### Cardiac rehabilitation

In terms of defining the population of interest, most reviews that considered cardiac rehabilitation did not limit their included studies to any particular stage (acute, subacute, intensive outpatient or ongoing) of, or setting for, the rehabilitation. Only three reviews included studies only from one specific stage of rehabilitation, which included phase 1 (acute) cardiac rehabilitation patients,<sup>21</sup> phase 2 (subacute) cardiac rehabilitation<sup>22</sup> and rehabilitation either at the intake appointment or at six weeks post hospital discharge.<sup>23</sup>

Eight reviews mentioned the location of rehabilitation, which specifically included outpatient clinics,<sup>24</sup> patients following hospital discharge,<sup>20,23</sup> inpatient programmes,<sup>21</sup> home- and centre-based programmes,<sup>5</sup> in hospital or as an outpatient,<sup>25</sup> or after an acute care hospitalisation (which included home- or hospital-based rehabilitation).<sup>22</sup> Vanzella *et al.*<sup>12</sup> considered virtual education delivery of cardiac rehabilitation programmes via online platforms.

Most review authors included rehabilitation for any cardiac event or condition,<sup>10,12,20,22,23,25,26</sup> but seven were more specific. Those who limited their included studies by disease population defined them as follow:

- patients with acute myocardial infarction and coronary artery disease, postoperative cardiac surgery, and post-coronary intervention<sup>27</sup>



**FIGURE 1** The process of study selection.

- post myocardial infarction (women and South Asian populations)<sup>9</sup>
- heart failure<sup>28</sup>
- patients in hospital with heart failure<sup>24</sup>
- patients in hospital with coronary heart disease (CHD)<sup>21</sup>
- rehabilitation to stabilise, slow, or reverse cardiovascular disease and facilitate prevention of further cardiac events<sup>5</sup>
- acute coronary syndrome cardiovascular rehabilitation<sup>29</sup>
- female patients with cardiovascular disease<sup>11</sup>
- persons with cardiovascular, mental health, and musculoskeletal disorders, including participants with CHD or who were at increased CHD risk, cardiovascular disease or at increased risk of disease, and participants with hypertension.<sup>30</sup>

Most reviews did not limit the studies they included by PROGRESS-Plus classification: place of residence, race, occupation, gender, religion, education, socioeconomic status, social capital, personal characteristics associated with discrimination (e.g. age, disability), features of relationships (e.g. smoking parents, excluded from school), time-dependent relationships (e.g. leaving the hospital, respite care, any temporary disadvantage), with the exception of four reviews that included studies of cardiac rehabilitation for women<sup>9-11</sup> and/or ethnic minority populations.<sup>9,12</sup>



TABLE 2 Summary data of reviews including UK studies

Study, location	CR/ PR	Approach	C+A (continuation or completion)	Search date range	Publication date range	Included UK studies	UK primary study results (factors or intervention data)
Campkin <i>et al.</i> (2017), <sup>9</sup> Canada	CR	Factors, patient views	C+A 'initiation and continued participation'	Database inception – May 2015	2000–14	Srikantharajah and Kai (2007) <sup>41</sup>	Health fears, social support improve participation; negative cultural/religious views of exercise (seen as selfish) decreased participation
						Farooqi <i>et al.</i> (2000) <sup>49</sup>	Cultural factors (language barriers, mixed gender facilities) dissuaded participation
						Galdas <i>et al.</i> (2012) <sup>64</sup>	Concerns regarding personal safety and environment (weather conditions) reduced participation; attentive staff improved adherence
						Shaw <i>et al.</i> (2012) <sup>48</sup>	Negative emotion (unable to establish self-worth), social pressure, and inconvenient class times reduced adherence
						Cole <i>et al.</i> (2013) <sup>68</sup>	Fear (consequences of not attending) improved adherence
						Dunn 2014 <sup>46</sup>	Self-confidence (rehabilitation not intimidating) and peer support (sense of togetherness) improved adherence
Daw <i>et al.</i> (2021), <sup>28</sup> UK	CR	Factors, professional views and system factors	Unclear: 'delivery'	Not reported	2010–20	Dalal <i>et al.</i> (2012) <sup>46</sup>	Improves 'delivery of services': skill mix of staff; tailored guidelines; different modes of delivery; impedes 'delivery of services'; poor evidence base; non-tailored guidelines; lack of resources; lack of commissioning; blurred roles; lack of patient pathways
Fowokan <i>et al.</i> (2020), <sup>24</sup> Canada	CR	Factors, system factors	Commencement ('referral and uptake')	Database inception – December 2019	1997–2019	Buttery <i>et al.</i> (2014) <sup>54</sup>	Being younger improved attendance (uptake and maintenance)
						Houghton and Cowley (1997) <sup>59</sup>	Being female impeded attendance (uptake and maintenance)
Hall <i>et al.</i> (2017), <sup>21</sup> Australia	CR	Factors, patient views	Commencement ('implementation')	January 2003 – December 2014	2004–12	Kilonzo and O'Connell (2011) <sup>73</sup>	Patients: individualised information provided, and given time to be understood improves commencement; professionals: 'views differed'
						Proudfoot <i>et al.</i> (2007) <sup>71</sup>	Lack of staff and funding impedes commencement
						Smith and Liles (2007) <sup>41</sup>	Younger age (less interested) impedes commencement

continued

TABLE 2 Summary data of reviews including UK studies (continued)

Study, location	CR/ PR	Approach	C+A (continuation or completion)	Search date range	Publication date range	Included UK studies	UK primary study results (factors or intervention data)
Jahandideh <i>et al.</i> (2018), <sup>5</sup> Australia	CR	Factors, system factors	C+A ('initiation and sustained engagement')	Database inception – 13 January 2017	1998–2018	Bennett <i>et al.</i> (1999) <sup>107</sup>	Outcome expectancies (no definition: relates to whether expecting success) predicted intention to engage in a healthy diet and regular exercise
Mamatanz <i>et al.</i> (2021), <sup>10</sup> Canada <sup>a</sup>	CR	Factors, patient views (female)	A ('adherence')	Database inception – May 2020	2002–20	Sniehotta <i>et al.</i> (2010) <sup>108</sup> Jolly <i>et al.</i> (2007) <sup>37</sup> Asbury <i>et al.</i> (2007) <sup>109</sup> Madison (2010) <sup>110</sup>	Action planning (precise plan about where and when patients planned CR) improved uptake No relevant data included No disaggregated data for UK studies
Matata and Williamson (2017), <sup>23</sup> UK	CR	Interventions to improve uptake/ adherence	C+A ('enrolment or adherence')	Database inception –May 2017	2003–12	McPaul (2007) <sup>70</sup>	Home visit interview with an occupational therapist instead of a phone call
McHale <i>et al.</i> (2020), <sup>29</sup> UK	CR	Factors, patient views	C ('engagement')	January 1990 –December 2017	2004–17	Clark <i>et al.</i> (2004) <sup>47</sup>	Embarrassment about group/public exercise, misunderstood the role of exercise in rehab, cardiac misconceptions (perception of condition severity), perceptions of fitness and lack of post event communication and advice impedes attendance; faith in body, fitness, willing to support others, believed exercise important to recovery increased attendance
						Cooper <i>et al.</i> (2005) <sup>42</sup>	Beliefs about course content, perceptions of exercise, the benefits of CR and CR knowledge influenced attendance decisions; some viewed CR as important to recovery, others misunderstood the role of exercise; cardiac misconceptions were present and negatively influenced attendance
						Herber <i>et al.</i> (2017) <sup>86</sup>	Personal factors, programme factors and practical factors influenced participation; barriers: participants perceived themselves unsuitable and lack of knowledge and/or misconceptions about CR

TABLE 2 Summary data of reviews including UK studies (continued)

Study, location	CR/ PR	Approach	C+A (continuation or completion)	Search date range	Publication date range	Included UK studies	UK primary study results (factors or intervention data)
Resurreccion <i>et al.</i> (2017), <sup>11</sup> Spain	CR	Factors, patient views (female)	C+A (non participation and dropping out')	Database inception – September 16 2016	1992–2013	<i>Hird et al.</i> (2004) <sup>63</sup>  <i>Jones et al.</i> (2007) <sup>67</sup>  <i>Robertson et al.</i> (2010) <sup>61</sup>  <i>McCorry et al.</i> (2009) <sup>69</sup>  <i>Shaw et al.</i> (2012) <sup>48</sup>  <i>Cooper et al.</i> (2005) <sup>42</sup>  <i>MacInnes</i> (2005) <sup>60</sup>  <i>Sherwood and Povey</i> (2011) <sup>50</sup>  <i>Chauhan et al.</i> (2010) <sup>36</sup>	Impedes engagement: transport problems; family commitments; increases engagement: wanting to reach previous exercise levels  Impedes engagement: participation in alternative exercise, other health problems, lack of motivation (especially for females), age appropriateness of rehabilitation considered low  Engagement affected by emotionality relating to body prior to cardiac event, male identity, self-confidence in physical ability  Impedes engagement: not recognising health benefits of exercise/rehabilitation; professionals viewing medication more important than rehabilitation  Increases participation: feeling positive about CR; impedes: believe active enough already, other health problems, feeling unsupported in class, competing demands, self confidence in physical ability, perceive CR as not appropriate  Barriers to non-participation: lack of family and social support; barriers to non-participation: embarrassment (due to group format); barriers to non-participation and drop out: work conflicts, employment restrictions  Barriers to non-participation: self-reported health problems (in women), health beliefs (heart attacks cannot be prevented)  Barriers to non-participation: health beliefs (beliefs that women could manage or solve their heart problem by themselves), time constraints, feelings of embarrassment (due to group format), communication difficulties (language)  Barriers (drop out): self-reported health problems, religious reasons; barriers (non-participation): transport (not having suitable transport), negative experiences with health system

continued

TABLE 2 Summary data of reviews including UK studies (continued)

Study, location	CR/ PR	Approach	C+A (continuation or completion)	Search date range	Publication date range	Included UK studies	UK primary study results (factors or intervention data)
Rowley <i>et al.</i> (2018), <sup>30</sup> UK <sup>a</sup>	CR	Factors: adherence to rehabilitation (duration)	A ('adherence/ completion')	Date range varied for different conditions not clearly reported.	2002–16	Duda 2014 <sup>33</sup>  Edwards 2013 <sup>62</sup>  Littlecott 2014 <sup>65</sup>  Murphy 2012 <sup>35</sup>  Anokye 2012 <sup>34</sup>  Hanson 2013 <sup>36</sup>	Longer length schemes (20+ weeks) had higher adherence to physical activity prescribed, than those of shorter length (8–12 weeks)  Participants with risk of CVD more likely to adhere to the full programme than those with mental health conditions; those with high deprivation were more likely to complete the programme  Individuals with CVD risk in the control group participated in more PA per week than those in the intervention group with CHD risk factor  –  –  Leisure site attended was a significant predictor of uptake and length of engagement; more successful for over 55s, and less successful for obese participants  Those with CVD, more likely to attend and adhere, compared with pulmonary disorders; link between age and attendance  –  Community-based exercise increased adherence (vs. continuously monitored exercise programme)  Home visit interview with an occupational therapist instead of a phone call
Santiago de Araujo Pio <i>et al.</i> (2019), <sup>22</sup> UK/ Canada	CR	Interventions to improve uptake/ adherence	C+A ('enrolment, adherence, completion')	2013 – July 2018	1999–2016	McPaul (2007) <sup>70</sup>	
Supervia <i>et al.</i> (2017), <sup>20</sup> USA	CR	Factors, patient views (female)	C+A ('referral, enrolment, completion')	Database inception – October 20 2016	1998–2016	Jolly <i>et al.</i> (1998) <sup>27</sup>  Jolly <i>et al.</i> (2007) <sup>37</sup>	No disaggregated data for UK studies

TABLE 2 Summary data of reviews including UK studies (continued)

Study, location	CR/ PR	Approach	C+A (continuation or completion)	Search date range	Publication date range	Included UK studies	UK primary study results (factors or intervention data)
Vanzella <i>et al.</i> (2021a), <sup>26</sup> Canada	CR	Factors, patient views	Commencement	Database inception – April 2021	2001–21	Devi <i>et al.</i> (2014) <sup>57</sup>	Virtual learning in CR programmes. Enablers: manage their time (learn according to their availability), patient empowerment (improves treatment adherence, reduced stress and anxiety). Barriers: format of the delivered materials, older age
Vanzella <i>et al.</i> (2021), <sup>12</sup> Canada	CR	Factors, patient views (ethnicity)	C+A ('referral, enrolment, completion')	Database inception – 10 February 2020	1997–2019	Higgins <i>et al.</i> (2017) <sup>58</sup> Astin <i>et al.</i> (2005) <sup>38</sup>	Technology as a facilitator to virtual learning; format of the delivered materials, and sessions that were too long were barriers to participation; for older individuals the use of animation tools and websites that were easy and simple to navigate facilitated the learning process Barriers to CR enrolment: lack of family support, language
						Bhattacharyya <i>et al.</i> (2011) <sup>39</sup>	Barriers to CR enrolment: lack of family support language, culture, age psychological status, knowledge/beliefs/interest, religion and socioeconomic status; provider level: CR knowledge
						Chauhan <i>et al.</i> (2010) <sup>36</sup>	Barriers to CR enrolment: language, culture, age psychological status, knowledge/beliefs/interest, religion and socioeconomic status; provider level: CR knowledge, system-level – practical/logistical barriers
						Darr <i>et al.</i> (2008) <sup>51</sup>	Barriers to adherence and completion: practical/logistical, language, religion, culture
						Jolly <i>et al.</i> (2005) <sup>40</sup>	Barriers to CR enrolment: lack of family support language, system-level – practical/logistical barriers; barriers to adherence and completion: practical/logistical, individual perceptions
						Jones <i>et al.</i> (2007) <sup>67</sup>	–
						Jolly <i>et al.</i> (2009) <sup>113</sup>	Barriers to adherence and completion: Practical/logistical, individual perceptions

continued

TABLE 2 Summary data of reviews including UK studies (continued)

Study, location	CR/ PR	Approach	C+A (continuation or completion)	Search date range	Publication date range	Included UK studies	UK primary study results (factors or intervention data)
Vanzella <i>et al.</i> (2021c), <sup>25</sup> Canada	CR	Factors, professional views and system factors	Adherence	Database inception – 15 March 2021	1984–2018	Visram <i>et al.</i> (2007) <sup>43</sup>  Webster 1997 <sup>52</sup>  Astin 2008 <sup>44</sup>	Barriers to adherence and completion: practical/logistical, individual perceptions, language, lack of knowledge about CR programmes, culture, socioeconomic status, psychological status and family support  Barriers to adherence and completion: individual perceptions, lack of knowledge about CR programmes, religion  Barriers to adherence: habits, cultural aspects, time constraints, lack of knowledge, financial situation; facilitators: family support, individual financial situation
Cox <i>et al.</i> (2017), <sup>6</sup> Australia <sup>b</sup>	PR	Factors, patient views and professional views	C+A 'uptake and completion'	Database inception – July 2016	1999–2016	Leong <i>et al.</i> (2004) <sup>45</sup>  Arnold 2006 <sup>74</sup>	Facilitators to adherence (healthy eating habits): family support, older age  Completers of PR (n = 16) interviews categorised by: positive influence of referring practitioner, self-help, enjoying programme/seeing improvement, the effect of the group; non-completers (n = 4) identified: social support and motivation
						Bulley 2009 <sup>80</sup>	Three key themes identified: desired benefit of attending PR – most participants had positive and realistic expectations; evaluating threat of exercise – fear of exercise deterred some from participating while determination conveyed a more positive attitude; attributing value to PR – information (or lack of) provided at referral had an important influence on attendance
						Foster <i>et al.</i> (2016) <sup>75</sup>	Current smokers were more evident among those who declined referral; those who accepted a referral included a higher percentage of individuals on O2; of those who declined, a greater proportion lived alone, were divorced or separated; incentives to promote PR included in-house education sessions, changes to practice protocols, and 'pop-ups' and memory aids (mugs and coasters)
						Garrod <i>et al.</i> (2006) <sup>76</sup>	Quads strength (p = 0.03), smoking pack years (p = 0.04), SGRQ (health status) (p = 0.02) and depression (p < 0.001) independently discriminated between completers and dropouts; depression a risk factor for dropout

TABLE 2 Summary data of reviews including UK studies (continued)

Study, location	CR/ PR	Approach	C+A (continuation or completion)	Search date range	Publication date range	Included UK studies	UK primary study results (factors or intervention data)
						Graves 2010 <sup>88</sup>	59% undertook PR assessment, 52% proceeded to undertake PR, of whom 88% completed
						Harris <i>et al.</i> (2008) <sup>81</sup>	Losing control, gaining control
						Harris <i>et al.</i> (2008) <sup>84</sup>	Changing roles of members of healthcare team; communication: logistics of referral for PR; patients' willingness to accept referral
						Harrison <i>et al.</i> (2015) <sup>82</sup>	Construction of the self (impact of acute exacerbation on personal identity); relinquishing control (struggle to maintain agency following acute event); engagement with others
						Hayton <i>et al.</i> (2013) <sup>77</sup>	Independent predictors of attendance: LTOT, OR 0.45 (0.22, 0.96) $p = 0.038$ , cohabitation OR 1.82 (1.02, 3.24) $p = 0.042$ ; adherence: age (youngest and oldest quartiles least likely to complete PR); current smoking status (44.9% adherence vs. 79.9% ex-smoker adherence); LTOT use (59.3% adherence vs. 73.0% adherence in non-LTOT users)
						Lewis <i>et al.</i> (2014) <sup>83</sup>	Uncertainty related to lived experience temporally
						Moore <i>et al.</i> (2012) <sup>78</sup>	Difficulties with access due to geography or timing; difficulties in prioritising the treatment; contrary beliefs about the role and safety of exercise; fears about criticism exposure and inadequacy
						Walker <i>et al.</i> (2011) <sup>79</sup>	Significant difference in PR attendance by season (summer 74% vs. winter 64%, $p < 0.05$ ); weak positive correlation between attendance and maximum temperature ( $r = 0.51$ ), minimum temperature ( $r = 0.44$ ), daylight hours ( $r = 0.55$ ); weak negative correlation between attendance and rainfall ( $r = -0.33$ )
							continued

TABLE 2 Summary data of reviews including UK studies (continued)

Study, location	CR/ PR	Approach	C+A (continuation or completion)	Search date range	Publication date range	Included UK studies	UK primary study results (factors or intervention data)
Early <i>et al.</i> (2018), <sup>8</sup> UK	PR	Interventions to improve uptake/ adherence	Commencement (‘referral and uptake’)	Search start date not reported –end of January 2018	2007–16	Angus <i>et al.</i> (2012) <sup>89</sup>  Hopkinson <i>et al.</i> (2012) <sup>85</sup>	Barriers for PR: PR referral; interventions: computer-guided review, based on NICE guidance, by practice nurses during routine COPD review  Barriers for PR: PR referral, staff education, staff monitoring/knowledge of PR (e.g. ward staff attended PR sessions), patient information; interventions: ward-based staff education; discharge care bundle with referral for PR assessment; patient offered phone call 48–72 hours post discharge to check if they were improving; plan-do-act cycles to refine the process; prize draw for staff completing checklist; ward staff attended hospital PR sessions; PR patient information leaflet  Barriers for PR: PR referral, service identification/monitoring of patients (lack of patients on relevant registers, financial incentives for KPIs), completed care plans; 8 networks of GPs; financially incentivised key performance indicators; care package based on NICE guidance; information technology infrastructure; support from community respiratory team; network boards to review practice performance against targets; quarterly community COPD multidisciplinary team meeting; rapid email/phone advice from consultant  Barriers for PR: PR referral, patient information, completed care plans, pre referral assessment; interventions: patient-held scorecard containing 6 care quality indicators comparing patient’s care with the standard; sent to patient with letter advising patient to discuss scorecard at the next COPD review; telephone helpline for patients  Barriers for PR: PR referral, staff education, secondary care discussions about PR; interventions: increasing referrals; briefing note based on questionnaire feedback and literature review with suggestions for standardising PR knowledge and increasing referral (in-house education, practice protocols, ‘pop-ups’ and memory aids to prompt discussion about PR)  Barriers for PR: PR referral, patient information, self-management, pre referral assessment; interventions: group opt-in session (1.5 hours) prior to assessment for PR; run by physiotherapist and clinical psychologist; discussion of patient case study, self-management, PR information, alternatives to PR
						Hull <i>et al.</i> (2014) <sup>90</sup>	
						Roberts <i>et al.</i> (2015) <sup>87</sup>	
						Foster <i>et al.</i> (2016) <sup>75</sup>	
						Graves <i>et al.</i> (2010) <sup>88</sup>	



TABLE 2 Summary data of reviews including UK studies (continued)

Study, location	CR/ PR	Approach	C+A (continuation or completion)	Search date range	Publication date range	Included UK studies	UK primary study results (factors or intervention data)
Milner <i>et al.</i> (2018), <sup>32</sup> Canada <sup>c,d</sup>	PR	Factors, professional views	C ('referral')	Database inception –28 July 2017	2007–16	Harris <i>et al.</i> (2008) <sup>81</sup>	Enablers to commencement: having a streamlined referral process in place, adequate local service provision, short waiting time for patients to get into PR; protected time for info giving (time to tell patients about PR); barriers: difficult to access service (availability, wait times), unable to refer/difficult referral process, lack of time
						Gautam 2011 <sup>114</sup>	-
						Jones 2012 <sup>115</sup>	-
						Martin 2012 <sup>116</sup>	-
						Gaduzo 2013 <sup>117</sup>	-
						Jones 2013 <sup>118</sup>	-
						Sewell 2013 <sup>119</sup>	-
						Thompson 2013 <sup>120</sup>	-
						Hull 2014 <sup>90</sup>	-
						Jones 2014 <sup>121</sup>	-
						Roberts 2015 <sup>87</sup>	-
						Foster <i>et al.</i> (2016) <sup>75</sup>	Enablers to commencement: PR training/experience in thoracic outpatient clinics or rehab/rehab/reading/mentoring/teaching; PR awareness events; prompt on review template/computerised pop-ups (making it part of workflow/ reminders); barriers: low knowledge of/don't know what PR is; low knowledge of/don't know what/don't believe in PR benefits; don't know enough about patient eligibility; don't know about/low knowledge of referral process; lack of clear within-practice referral guidelines

continued

TABLE 2 Summary data of reviews including UK studies (continued)

Study, location	CR/ PR	Approach	C+A (continuation or completion)	Search date range	Publication date range	Included UK studies	UK primary study results (factors or intervention data)
Swift <i>et al.</i> (2020), <sup>31</sup> UK	PR	Factors, professional views	Commencement (‘referral’)	1998 – August 2019	2005–19	Foster <i>et al.</i> (2016) <sup>75</sup>	Poor knowledge of pulmonary rehabilitation, especially from GPs impeded referral; strategies to increase referrals: running sessions at the GP practice to increase awareness, memory aids, prompts on yearly review forms, and development of a pulmonary rehabilitation referral practice specific protocol
						Harris <i>et al.</i> (2008) <sup>81</sup>	Perceived barriers to referral: lack of clarity (whose role it was to refer), lack of knowledge about referral process, long wait times, communication issues when introducing PR and time associated with discussion
						Summers <i>et al.</i> (2017) <sup>91</sup>	Barriers: difficulty establishing realistic patient goals, difficult for patients to begin exercise, services issues (funding, less input from other disciplines, time constraints, cost effectiveness, need to justify)
						Wilson <i>et al.</i> (2007) <sup>86</sup>	Barriers: patients need better understanding of COPD to reduce exercise anxiety, educates patients and their relatives about exacerbations, psychological effects as important as physical; benefits: assists with depression, low self-esteem and smoking related remorse
Bohplian and Bronas (2021), <sup>122</sup> USA	PR, CR	Factors, patient views	C+A (par- ticipation and adherence)	2010–19	2010–18	Russell 2010 <sup>92</sup>	Support from health care professionals improves adherence

<sup>a</sup> All UK studies (not all disaggregated data.

<sup>b</sup> UK studies identified from reference lists, not by review authors.

<sup>c</sup> Limited disaggregated data for UK studies.

<sup>d</sup> Data on two studies only (also included in other reviews).

C+A, commencement and adherence; COPD, chronic obstructive pulmonary disease; CR, cardiac rehabilitation; CVD, cardiovascular disease; LTOT, long-term oxygen therapy; NICE, National Institute for Health and Care Excellence; PR, pulmonary rehabilitation; SGRQ, St. George’s Respiratory Questionnaire.

## Pulmonary rehabilitation

The four reviews that considered pulmonary rehabilitation included all populations of patients receiving pulmonary rehabilitation<sup>31</sup> or pulmonary rehabilitation for chronic obstructive pulmonary disease (COPD),<sup>6,8,32</sup> but did not limit their study population further in terms of location or criteria for rehabilitation, and did not use any PROGRESS-Plus classification to define their inclusion criteria.

### Primary papers: factors studies

Seventeen reviews included qualitative data from studies which considered factors affected commencement, continuation and completion of rehabilitation. In many cases the factors were reported individually (and for the identifiable UK primary studies are discussed further below). In addition, the authors of six reviews (of which only one considered pulmonary rehabilitation)<sup>31</sup> attempted to create a typology of the types of factors affecting commencement, continuation and completion of rehabilitation. The reviews included a mixture of UK and non-UK studies and, as a result, the typologies should only be used to give a sense of the type of factors being reported. Overall, where typologies were reported, the factors were categorised by the review authors as follows:

- Campkin *et al.*<sup>9</sup> described factors as *external* (pragmatic and social considerations such as safety, accessibility and social support networks), *internal* (physical, cognitive, and emotional domains, which include fear, motivation, and mood), and *cultural* factors influence exercise initiation and continued participation.
- In Resurreccion *et al.*,<sup>11</sup> 'barriers' to rehabilitation were grouped into five categories which included *intrapersonal barriers*, *interpersonal barriers*, *logistical barriers*, *CR program barriers*, and *health system barriers*.
- Swift *et al.*<sup>31</sup> summarised the 'barriers' they identified as those which incorporated a lack of *knowledge*, a lack of *resources*, *practical barriers*, *patient barriers*, and *healthcare professionals* being unsure that it was their role to refer.
- Vanzella *et al.*<sup>12,26,27</sup> described the factors as *individual*, *provider* and *system/environmental levels*.

## Interventions

Three reviews reported on interventions, of which two reviews (of cardiac rehabilitation interventions) included a single UK-based study.<sup>22,23</sup> The review by Early *et al.*<sup>8</sup> contained the largest number of UK studies (6 of 14 included papers). This review considered interventions to improve participation in pulmonary rehabilitation.

## Included UK primary studies

From the included reviews, a total of 76 UK primary studies were identifiable (see [Appendix 3](#)). Of these, 11 were included in more than one review. However, for 11 of the primary studies, no disaggregated data were presented in the review papers or supplementary material. Of the 65 primary studies with disaggregated data presented, 5 were not relevant to this review as they reported on general exercise referral schemes,<sup>33-36</sup> or did not report factors relating to attendance.<sup>37</sup> Thus, 60 primary studies were included in the analysis.

## Factors papers

### UK primary studies

Of the 60 identifiable primary studies that considered factors which affected attendance at rehabilitation, 42 considered cardiac rehabilitation, with the remaining 18 considering pulmonary rehabilitation (see [Figure 2](#)). The majority of papers reported on factors from the patients' point of view, with fewer considering the views of professionals involved in referral or treatment. It was more common for factors to be reported as impeding attendance at rehabilitation rather than facilitating it (despite the fact that most factors could be reported as their inverse).

UK primary study	PR/CR	Family and peer support	Language	Habits/motivation	Cultural aspects/religion	Time constraints	Knowledge/beliefs	Financial	Expected outcome of rehabilitation	Age/gender	Socioeconomic status	Psychological health	Embarrassment	Patient health status	Perceived physical health	Importance of rehabilitation	Health fears	Professional views	Format of provision	Self-confidence	Weather	Transport
Angus et al. 2012 <sup>89</sup>	PR																					
Arnold et al. 2016 <sup>74</sup>	PR																					
Astin et al. 2005 <sup>38</sup>	CR																					
Astin et al. 2008 <sup>44</sup>	CR																					
Bennett et al. 1999 <sup>107</sup>	CR																					
Bhattacharya et al. 2011 <sup>39</sup>	CR																					
Bulley et al. 2009 <sup>80</sup>	PR																					
Buttery et al. 2014 <sup>54</sup>	CR																					
Buttery et al. 2010 <sup>36</sup>	CR																					
Chauhan et al. 2010 <sup>36</sup>	CR																					
Clark et al. 2004 <sup>47</sup>	CR																					
Cole et al. 2013 <sup>68</sup>	CR																					
Cooper et al. 2005 <sup>42</sup>	CR																					
Dalal et al. 2012 <sup>72</sup>	CR																					
Darr et al. 2008 <sup>51</sup>	CR																					
Devi et al. 2014 <sup>57</sup>	CR																					
Dunn et al. 2014 <sup>46</sup>	CR																					
Edwards et al. 2013 <sup>62</sup>	CR																					
Farooqi et al. 2000 <sup>49</sup>	CR																					
Foster et al. 2016 <sup>75</sup>	PR																					

FIGURE 2 Factors identified in UK disaggregated study data

UK primary study	PR/CR	Family and peer support	Language	Habits/motivation	Cultural aspects/religion	Time constraints	Knowledge/beliefs	Financial	Expected outcome of rehabilitation	Age/gender	Socioeconomic status	Psychological health	Embarrassment	Patient health status	Perceived physical health	Importance of rehabilitation	Health fears	Professional views	Format of provision	Self-confidence	Weather	Transport
Galdas et al. 2012 <sup>64</sup>	CR																					
Garrod et al. 2006 <sup>76</sup>	PR																					
Graves et al. 2010 <sup>88</sup>	PR																					
Hanson et al. 2013 <sup>56</sup>	CR																					
Harris et al. 2008 <sup>81</sup>	PR																					
Harris et al. 2008 <sup>84</sup>	PR																					
Harrison et al. 2015 <sup>82</sup>	PR																					
Hayton et al. 2013 <sup>77</sup>	PR																					
Herber et al. 2017 <sup>66</sup>	CR																					
Higgins et al. 2017 <sup>58</sup>	CR																					
Hird et al. 2004 <sup>63</sup>	CR																					
Hopkinson et al. 2012 <sup>85</sup>	PR																					
Houghton and Cowley 1997 <sup>59</sup>	CR																					
Hull et al. 2014 <sup>90</sup>	PR																					
Jolly et al. 2005 <sup>40</sup>	CR																					
Jolly et al. 2009 <sup>113</sup>	CR																					
Jones et al. 2007 <sup>67</sup>	CR																					
Kilonzo and O'Connell 2011 <sup>73</sup>	CR																					
Leong et al. 2004 <sup>45</sup>	CR																					
Lewis et al. 2014 <sup>83</sup>	PR																					
Littlecott et al. 2014 <sup>65</sup>	CR																					
MacInnes 2005 <sup>60</sup>	CR																					

FIGURE 2 Factors identified in UK disaggregated study data (continued)

UK primary study	PR/CR	Family and peer support	Language	Habits/motivation	Cultural aspects/religion	Time constraints	Knowledge/beliefs	Financial	Expected outcome of rehabilitation	Age/gender	Socioeconomic status	Psychological health	Embarrassment	Patient health status	Perceived physical health	Importance of rehabilitation	Health fears	Professional views	Format of provision	Self-confidence	Weather	Transport
McCorry et al. 2009 <sup>69</sup>	CR																					
McPaul 2007 <sup>70</sup>	CR																					
Mills et al. 2013 <sup>53</sup>	CR																					
Moore et al. 2012 <sup>78</sup>	PR																					
Proudfoot et al. 2007 <sup>71</sup>	CR																					
Roberts et al. 2015 <sup>87</sup>	PR																					
Robertson et al. 2010 <sup>61</sup>	CR																					
Russell et al. 2010 <sup>92</sup>	CR																					
Shaw et al. 2012 <sup>48</sup>	CR																					
Sherwood and Povey 2011 <sup>50</sup>	CR																					
Smith and Liles 2007 <sup>55</sup>	CR																					
Sniehotta et al. 2010 <sup>108</sup>	CR																					
Sriskantharajah and Kai 2007 <sup>41</sup>	CR																					
Summers et al. 2017 <sup>91</sup>	PR																					
Visram et al. 2007 <sup>43</sup>	CR																					
Walker et al. 2011 <sup>79</sup>	PR																					
Webb et al. 2016 <sup>112</sup>	CR																					
Webster 1997 <sup>52</sup>	CR																					
Wilson et al. 2007 <sup>86</sup>	PR																					

CR, cardiac rehabilitation; PR, pulmonary rehabilitation.

FIGURE 2 Factors identified in UK disaggregated study data (continued)

We grouped the reported factors as those that were from a patient perspective (including support, culture, demographics, practical, health, emotions, knowledge/beliefs, and service factors) and those from a professional perspective (knowledge: staff and patient, staffing, adequacy of service provision, and referral from other services (including support and wait times).

### Cardiac rehabilitation

Forty-two UK primary studies on cardiac rehabilitation with disaggregated data presented were identified by the systematic reviews. Thirty-five reported from the patient perspective and a further five considered professional views. The remaining two studies reported factors from both viewpoints.

#### Patient perspective

##### Family/peer support

Feeling supported, either by friends, family or peers within a rehabilitation group setting, was reported to influence attendance (enrolment, adherence and/or completion) in 10 studies of cardiac rehabilitation. Lack of family support was reported as impeding enrolment in cardiac rehabilitation in three studies.<sup>38-40</sup> Two further studies reported a lack of social support<sup>41,42</sup> and/or family support<sup>42</sup> as impeding continued participation in cardiac rehabilitation. Visram *et al.*<sup>43</sup> also reported that lack of family support impeded both adherence to, and completion of, cardiac rehabilitation. Conversely, a positive association between family support and adherence to cardiac rehabilitation was reported in two studies,<sup>44,45</sup> the latter of which focused solely on outcomes related to healthy eating habits. In addition, peer support (sense of togetherness) was reported to improve adherence to cardiac rehabilitation<sup>46</sup> and a willingness to support others in their cardiac rehabilitation was also reported to increase attendance.<sup>47</sup> However, social pressure (feeling unsupported in class) reduced adherence.<sup>48</sup>

##### Cultural factors

Cultural factors (either reported generally as 'cultural factors', or specially as language barriers) were reported to influence attendance (enrolment, adherence and/or completion) in 10 studies of cardiac rehabilitation.

##### Language

Having communication difficulties with the rehabilitation service due to a language barrier was reported as a factor that diminished enrolment<sup>36,38-40,49,50</sup> and continued adherence<sup>51</sup> to cardiac rehabilitation.

##### Culture

'Cultural factors' were listed as factors that impeded cardiac rehabilitation enrolment<sup>36,39</sup> and adherence/completion.<sup>38,43,51</sup> 'Religious factors' were also reported as factors that impeded adherence and/or completion of cardiac rehabilitation,<sup>51,52</sup> although no further detail was given. In addition, Farooqi *et al.*<sup>49</sup> reported that mixed gender facilities dissuaded participation in rehabilitation owing to different cultural acceptability, and Sriskantharajah and Kai<sup>41</sup> noted that negative cultural and religious views of exercise (with exercise being seen as selfish) also decreased participation in cardiac rehabilitation.

##### Demographic factors

Demographic factors (age, gender, socioeconomic status, financial status) were reported to influence attendance (enrolment, adherence and/or completion) in 19 studies of cardiac rehabilitation.

##### Age:

Bhattacharyya *et al.*,<sup>39</sup> Chauhan *et al.*<sup>36</sup> and Mills *et al.*<sup>53</sup> all reported age as a barrier to enrolment in cardiac rehabilitation, but the systematic review authors did not report the direction of the association.<sup>12,30</sup> Buttery *et al.*<sup>54</sup> found that being younger improved attendance (uptake and maintenance) at cardiac rehabilitation. Conversely, Smith and Liles<sup>55</sup> found that those of younger age were 'less interested' in cardiac rehabilitation, which impeded commencement, and Hanson *et al.*<sup>56</sup> found that rehabilitation attendance was 'more successful for over 55s'. Leong *et al.*<sup>45</sup> found that older age facilitated adherence to the healthy eating aspects of a cardiac rehabilitation programme.

## RESULTS

Devi *et al.*<sup>57</sup> considered virtual learning in cardiac rehabilitation programmes and reported older age as a barrier to participation. Higgins *et al.*<sup>58</sup> also considered technology as a facilitator to virtual learning and found that, for older individuals, the use of animation tools and websites that were easy and simple to navigate facilitated the learning process.

### Gender

Houghton and Crowley<sup>59</sup> reported that being female impeded attendance (uptake and maintenance) to cardiac rehabilitation. Farooqi *et al.*<sup>49</sup> identified that mixed gender facilities also dissuaded participation in cardiac rehabilitation where this was a cultural concern for women. Smith and Liles<sup>55</sup> considered factors that impede engagement with cardiac rehabilitation and noted that participation in 'alternative exercise' (not defined), having other health problems and lack of motivation were especially problematic for females. Two other studies were conducted with women only and reported factors that impede engagement with cardiac rehabilitation including self-reported health problems<sup>60</sup> and health beliefs that women could manage or solve their heart problem by themselves.<sup>50</sup> Robertson *et al.*<sup>61</sup> reported that engagement with cardiac rehabilitation was 'affected by male identity', although this was not elaborated on.

### Socioeconomic status/finance

Socioeconomic status was reported as a barrier to cardiac rehabilitation both in terms of enrolment<sup>36,39</sup> and also adherence and completion,<sup>43</sup> but the systematic review did not report the direction of the association.<sup>12</sup> Financial status (being more financially secure was also reported facilitate adherence to cardiac rehabilitation).<sup>44</sup> However, Edwards *et al.*<sup>62</sup> reported that patients of 'high deprivation' were more likely to complete the programme.

### Practical factors

Practical factors, including time constraints, travel problems and poor weather, were reported as impeding engagement in cardiac rehabilitation in seven studies.

### Time constraints

Generic 'time constraints' were reported to impede adherence to cardiac rehabilitation,<sup>44,50</sup> as well as particular time constraints relating to family commitments.<sup>63</sup> Time constraints related to work conflicts and employment restrictions were reported to increase non-participation and drop out.<sup>42</sup> Shaw *et al.*<sup>48</sup> reported that inconvenient class times reduced adherence due to competing demands on participants' time. With respect to virtual learning in cardiac rehabilitation programmes, Devi *et al.*<sup>57</sup> found that participants being able manage their time (learn according to their availability) was an enabler to participation.

### Travel

Hird *et al.*<sup>63</sup> reported that experiencing transport problems impedes engagement with cardiac rehabilitation.

### Weather:

Galdas *et al.*<sup>64</sup> found that concerns regarding personal safety and environment (weather conditions) reduced participation in cardiac rehabilitation.

### Health

Health-related measures, including measure of physical and psychological health and perceived physical health status, were considered by 13 studies in relation to cardiac rehabilitation attendance.

### Physical health:

Four studies reported on patients' physical health. Participants with a diagnosis of cardiovascular disease (CVD) or at risk from developing CVD were more likely to adhere to attend and adhere the full programme than those with mental health or pulmonary conditions (Edwards *et al.* 2013,<sup>62</sup> Littlecott



*et al.* 2014,<sup>65</sup> Mills *et al.* 2013<sup>53</sup>). Engagement with cardiac rehabilitation was found to be less successful for obese participants.<sup>56</sup>

### **Psychological health:**

Three studies reported that poor psychological status impeded both enrolment in, or adherence and completion of, cardiac rehabilitation.<sup>36,39,43</sup>

### **Perceived physical health:**

Two studies found that a person having low perceptions of their own fitness impedes attendance at cardiac rehabilitation.<sup>47, 66</sup> Conversely, three studies found that having faith in their body and fitness increased attendance.<sup>47,48,61</sup> Participation in alternative exercise and believing that they were 'active enough already' impeded participation in cardiac rehabilitation, as participants perceived it was not appropriate for them.<sup>48,67</sup> However, a desire to reach previous exercise levels could increase engagement in cardiac rehabilitation.<sup>63</sup>

### **Emotional factors**

Ten studies reported on emotional factors that may affect engagement with cardiac rehabilitation, including motivation, self-confidence and empowerment, embarrassment and health fears.

#### **Motivation:**

Jones *et al.*<sup>67</sup> reported that lack of motivation for cardiac rehabilitation (especially for females) impeded engagement. Feeling positive about cardiac rehabilitation also improved participation.<sup>48</sup>

#### **Self-confidence/empowerment:**

Three studies reported positive associations between self-confidence and attending cardiac rehabilitation. Dunn *et al.*<sup>46</sup> found that self-confidence (feeling that attending rehabilitation was not intimidating) improved adherence. Robertson *et al.*<sup>61</sup> found that engagement with rehabilitation services was improved by being confident in their physical ability to complete the programme, as well as 'emotionality relating to body prior to cardiac event'. Further, Devi *et al.*,<sup>57</sup> in relation to virtual learning in cardiac rehabilitation programmes, found that patient empowerment improves treatment adherence and reduced stress and anxiety. Additionally, Shaw *et al.*<sup>48</sup> reported that experiencing negative emotion (being unable to establish self-worth) reduced adherence to cardiac rehabilitation as it impeded self-confidence in physical ability.

#### **Embarrassment:**

Three studies reported that embarrassment due to the group exercise format of cardiac rehabilitation impeded attendance.<sup>42,47,50</sup>

#### **Health fears:**

Fears regarding the health consequences of not attending cardiac rehabilitation improved adherence in two.<sup>41,68</sup>

### **Knowledge and beliefs relating to rehabilitation programmes**

Fourteen papers reported that having a lack of knowledge, or particular (inaccurate) beliefs about rehabilitation could limit participation, along with having negative expectations of rehabilitation, and perceiving rehabilitation as not important.

#### **Knowledge:**

A lack of knowledge about cardiac rehabilitation was a barrier to enrolment in,<sup>36,39</sup> adherence to,<sup>42-44,52,66</sup> and completion of cardiac rehabilitation.<sup>43,52</sup> Misunderstanding the role of exercise in rehabilitation was also said to impede attendance.<sup>47</sup>

### **Beliefs:**

Cooper *et al.*<sup>42</sup> further reported that inaccurate beliefs about course content, perceptions of exercise, and the benefits of cardiac rehabilitation influenced attendance decisions; some viewed cardiac rehabilitation as important to recovery, others misunderstood the role of exercise. A further barrier to attendance was participants who perceived themselves unsuitable for cardiac rehabilitation.<sup>66</sup> Clark *et al.*<sup>47</sup> reported that where a participant believed exercise important to recovery, this increased attendance at cardiac rehabilitation; conversely, misunderstanding the role of exercise in rehabilitation impeded attendance. In addition, inaccurate health beliefs (that heart attacks cannot be prevented)<sup>60</sup> and health misconceptions (inaccurate perception of condition severity)<sup>47</sup> impeded attendance at cardiac rehabilitation.

### **Perceived importance of rehabilitation:**

Believing that exercise is important to recovery increased attendance at cardiac rehabilitation.<sup>47</sup> Some viewed cardiac rehabilitation as important to recovery, while others misunderstood the role of exercise.<sup>42</sup> Perceiving cardiac rehabilitation as not appropriate,<sup>48</sup> and not recognising health benefits of exercise or rehabilitation<sup>69</sup> both impeded engagement and participation in rehabilitation. McPaul<sup>70</sup> reported that support from interventionists to improve self-determined motivation and exercise behaviours was important in cardiac rehabilitation.

### **Expected outcomes:**

Having had negative expectations of cardiac rehabilitation prior to attending impeded commencement of cardiac rehabilitation. Bennett *et al.*<sup>42</sup> reported that 'outcome expectancies' (not defined in the review<sup>17</sup> but relates to whether participants were expecting success) predicted intention to engage in a healthy diet and regular exercise.

### **Service provision factors**

Our searches identified seven studies on patient views of specific aspects of cardiac rehabilitation in terms of whether they impeded or improved service access. There were a further seven studies on professional views on aspects of cardiac rehabilitation that affected attendance.

### **Patient views on service provision:**

Clark *et al.*<sup>48</sup> found that a lack of post event communication and advice impedes attendance at cardiac rehabilitation. However, having 'attentive staff' improved adherence.<sup>29</sup> Receiving individualised information and being given time to be understood improved commencement of cardiac rehabilitation.<sup>39</sup> Webb *et al.*<sup>67</sup> found that community-based exercise increased adherence (vs. continuously monitored exercise programme) and Hanson *et al.*<sup>64</sup> reported that leisure site attendance was a significant predictor of uptake and length of engagement. In terms of virtual learning in cardiac rehabilitation, barriers to participation could include the format of the delivered materials.<sup>70,71</sup> For older individuals, the use of animation tools and websites that were easy and simple to navigate facilitated the learning process.<sup>71</sup>

### **Professional perspective**

#### Professional views on service provision

In seven studies, the professional involved in cardiac rehabilitation identified a number of factors that impacted on the likelihood of participants attending cardiac rehabilitation.

### **Service factors:**

A lack of service funding was said to impede commencement in cardiac rehabilitation,<sup>71</sup> along with a lack of resources and a lack of service commissioning.<sup>72</sup> A lack of staff also impeded commencement of rehabilitation.<sup>71</sup> Dalal *et al.*<sup>72</sup> further reported that 'delivery of services' was improved by tailored guidelines, offering different modes of delivery, and impeded by a poor evidence base, non-tailored guidelines and a lack of clear patient pathways.

**Staff factors:**

Low referrer level knowledge of cardiac rehabilitation was a barrier to enrolment,<sup>36,39</sup> as was professionals viewing medication as more important than rehabilitation.<sup>69</sup> A good skill mix improved 'delivery of services', but blurred professional roles impede delivery of services.<sup>72</sup> Kilonzo and O'Connell<sup>73</sup> also considered the views of cardiac nurses on service provision, but the systematic review<sup>21</sup> reported only that they 'differed in their perception of what was most important but also in their perception of the value of their instruction with patients'.

**Pulmonary rehabilitation**

Eighteen UK primary studies on pulmonary rehabilitation with disaggregated data presented were identified by the four systematic reviews. Seven studies reported from the patient perspective and a further nine considered professional views on service provision. The remaining two studies reported factors from both viewpoints.

**Patient perspective**

Arnold *et al.*<sup>74</sup> reported that non-completers of pulmonary rehabilitation identified lack of social support as a barrier.

**Demographic factors**

Foster *et al.*<sup>75</sup> found that current smokers were more evident among those who declined referral for pulmonary rehabilitation. Garrod *et al.*<sup>76</sup> also found that more years of smoking reduced the likelihood of participation in pulmonary rehabilitation ( $p = 0.04$ ). Hayton *et al.*<sup>77</sup> also found that a predictor of pulmonary rehabilitation non-attendance was current smoking status (44.9% current smoker adherence vs. 79.9% ex-smoker adherence).

Living arrangements also predicted attendance, with Foster *et al.*<sup>75</sup> reporting that of those who declined to participate in pulmonary rehabilitation, a greater proportion lived alone, were divorced or separated. Hayton *et al.*<sup>77</sup> found that cohabitation was a predictor of attendance compared with other living arrangements (OR 1.82 [1.02, 3.24];  $p = 0.042$ ).

Hayton *et al.*<sup>77</sup> also reported that age predicted adherence to pulmonary rehabilitation (with the youngest and oldest quartiles least likely to complete their rehabilitation).

**Practical factors****Time constraints/travel:**

Moore *et al.*<sup>78</sup> reported difficulties with accessing pulmonary rehabilitation due to geography (location) or timing, as well as difficulties in prioritising the treatment.

**Weather:**

Walker *et al.*<sup>79</sup> reported a significant difference in pulmonary rehabilitation attendance by season (summer 74% vs. winter 64%;  $p < 0.05$ ) plus weak correlations with temperature and rainfall.

**Health**

Three studies reported different rates of attendance at pulmonary rehabilitation by health condition. Two studies found that those who accepted a referral to pulmonary rehabilitation included a higher percentage of individuals on oxygen therapy,<sup>75</sup> and that an independent predictor of reduced attendance was long term oxygen therapy (OR 0.45 [0.22, 0.96];  $p = 0.038$ ; 59.3% adherence vs. 73.0% adherence in non-LTOT users).<sup>77</sup> Garrod *et al.*<sup>76</sup> reported that quads strength ( $p = 0.03$ ), St. George's Respiratory Questionnaire (health status) ( $p = 0.02$ ) and depression ( $p < 0.001$ ) independently discriminated between completers and dropouts, with depression being a risk factor for dropout from rehabilitation.

### **Emotional factors**

Fears about criticism exposure and inadequacy limited engagement with pulmonary rehabilitation.<sup>78</sup> On evaluating the 'threat of exercise', Bulley *et al.*<sup>80</sup> found that fear of exercise deterred some from participating while determination conveyed a more positive attitude. Arnold *et al.*<sup>74</sup> identified lack of motivation as a barrier to completion of pulmonary rehabilitation. Harris *et al.*<sup>81</sup> considered the ratio of losing control and gaining control on pulmonary rehabilitation attendance (with more control improving attendance) and Harrison *et al.*<sup>82</sup> reported that relinquishing control (struggle to maintain agency following acute event), limited attendance due to an 'impact of acute exacerbation on personal identity'. Similarly, Lewis *et al.*<sup>83</sup> noted that uncertainty (related to the 'lived experience temporally') impeded engagement in rehabilitation.

### **Knowledge and beliefs relating to rehabilitation programmes**

Moore *et al.*<sup>78</sup> found that having 'contrary beliefs about the role and safety of exercise' impeded participation in pulmonary rehabilitation.

### **Perceived importance of rehabilitation**

Arnold *et al.*<sup>74</sup> found that 'self-help' defined as enjoying the programme and seeing improvement due to the effect of the group having a positive impact on participation in pulmonary rehabilitation. Further, Bulley *et al.*<sup>80</sup> found that attributing positive value to pulmonary rehabilitation through information provided at referral had an important influence on increasing attendance.

### **Expected outcomes**

Bulley *et al.*<sup>80</sup> also described 'desired benefit of attending pulmonary rehabilitation', where most participants had positive and realistic expectations engagement with pulmonary rehabilitation increased as a result.

### **Service provision factors**

Two studies reported the impact of service provision factors on pulmonary rehabilitation attendance. Arnold *et al.*<sup>74</sup> found that participants who reported a positive influence of referring practitioner were more likely to complete their pulmonary rehabilitation. Harris *et al.*<sup>84</sup> reported on changing roles of members of healthcare team, which could impact on communication and the logistics of referral for pulmonary rehabilitation, including patients' willingness to accept referral, which was improved by good communication.

### **Staff perspective**

#### **Staff knowledge:**

Barriers to patients accessing pulmonary rehabilitation included referring professionals (especially general practitioners) having low knowledge of, or not knowing what pulmonary rehabilitation is, or not believing in the benefits of pulmonary rehabilitation.<sup>84</sup> In addition, where professionals do not know enough about patient eligibility or have low knowledge of the referral process, referral is impeded.<sup>75</sup> An overall lack of staff education was also reported as a barrier to access, with staff monitoring and knowledge of pulmonary rehabilitation (e.g. ward staff attended rehabilitation sessions) improving engagement with rehabilitation services.<sup>85</sup>

#### **Patient knowledge:**

There was a recognised need to provide patients with a better knowledge and understanding of COPD to reduce exercise anxiety, educate patients and their relatives about exacerbation, and to understand that psychological effects are as important as physical.<sup>86</sup> Patient knowledge could also act as a barrier to accessing rehabilitation, with a lack of patient information reported in three studies.<sup>85,87,88</sup>

**Referral process:**

Lack of clear within-practice referral guidelines impeded referral to (and therefore commencement of) pulmonary rehabilitation.<sup>75</sup> Further perceived barriers to referral were lack of clarity (whose role it was to refer) and a lack of knowledge about the referral process.<sup>81</sup> Having a streamlined referral process in place encouraged referral.<sup>81</sup> Referral to pulmonary rehabilitation was also listed as a barrier to attending rehabilitation in five further studies in the review by Early *et al.*<sup>8</sup> but, unfortunately, no further clarity was provided by the authors in reference to this statement.<sup>85,87-90</sup> Early *et al.*<sup>8</sup> also listed the lack of a pre-referral assessment as a barrier to rehabilitation in two studies.<sup>87,88</sup>

**Adequate service provision:**

Enablers to commencement of pulmonary rehabilitation included adequate local service provision and protected time for information giving (time to tell patients about pulmonary rehabilitation).<sup>81</sup>

Barriers to commencement included lack of time, communication issues when introducing pulmonary rehabilitation and subsequent time associated with discussion,<sup>81</sup> an overall lack of funding and time constraints.<sup>91</sup> A lack of service identification (due to patients not being on relevant registers) and poor monitoring of patients was also said to reduce engagement with rehabilitation.<sup>90</sup> Patients with completed care plans<sup>87,90</sup> and those with high self-management<sup>88</sup> were less likely to commence rehabilitation. There was also a view that less input from other disciplines limited access to rehabilitation, along with cost effectiveness and a need to justify the service.<sup>91</sup> Secondary care discussions about pulmonary rehabilitation were said to improve engagement with services.<sup>75</sup>

**Waiting time:**

A short waiting time for patients to get into pulmonary rehabilitation facilitated commencement, whereas when there was difficulty accessing services (due to availability and long wait times) commencement was impeded.<sup>81</sup>

**Support:**

Support from healthcare professionals improved adherence to pulmonary rehabilitation.<sup>92</sup> Barriers to referral were created by a lack of support resulting from difficulties establishing realistic patient goals and difficulties preventing patients beginning exercise.<sup>91</sup>

**Primary papers: interventions**

Interventions identified in the UK disaggregated study data

The following section outlines the features of interventions to increase uptake and adherence described in the included reviews. In total, three reviews (see [Table 3](#)) identified interventions, two which considered cardiac rehabilitation and one pulmonary rehabilitation.

**Cardiac rehabilitation**

Two reviews<sup>22,23</sup> included the same UK randomised controlled study.<sup>70</sup> However, there were no details for the UK study by Matata and Williamson,<sup>23</sup> whereas in Santiago de Araujo Pio *et al.*<sup>22</sup> the intervention was reported to study the effects of home visits versus telephone follow-up by an occupational therapist on attendance at cardiac rehabilitation.

**Pulmonary rehabilitation**

The review by Early *et al.*<sup>8</sup> was the only one to address pulmonary rehabilitation. The review included six UK-based studies (described by the authors as before and after study,<sup>89</sup> observational study [ $n = 2$ ],<sup>85,88</sup> longitudinal audit, [ $n = 2$ ]<sup>75,90</sup> non-randomised controlled trial<sup>87</sup>), as a part of a narratively synthesised systematic review.<sup>75,85,87-90</sup> The review aimed to establish the effectiveness of interventions to improve referral to and uptake of pulmonary rehabilitation in patients with COPD when compared with standard care, alternative interventions or no intervention.

TABLE 3 UK primary studies of attendance or adherence interventions

UK study	Review	PR/CR	Attendance/ adherence	Intervention type/ facilitating action	Effective/ considered successful or ineffective/ unsuccessful/ no significant effect <sup>1</sup>	RCT design?
Angus <i>et al.</i> <sup>89</sup>	Early <i>et al.</i> <sup>8</sup>	PR	Attendance (referral)	Computer-guided review, based on NICE guidance by practice nurses during routine COPD review	N/A no comparative data	No
Hopkinson <i>et al.</i> <sup>85</sup>	Early <i>et al.</i> <sup>8</sup>	PR	Attendance (referral)	1) Ward-based staff education 2) Discharge care bundle with referral for PR assessment 3) Patient offered phone call 48-72 hours post discharge 4) Plan-do-study-act cycles to refine the process 5) Prize draw for staff completing checklist 6) ward staff attended hospital PR sessions 7) PR patient information leaflet	Effective (reported increases in referral)	No
Hull <i>et al.</i> <sup>90</sup>	Early <i>et al.</i> <sup>8</sup>	P	Attendance (referral)	1) 8 networks of GPs 2) Financially incentivized key performance indicators 3) Care package based on NICE guidance 4) Information technology infrastructure 5) Support from community respiratory team 6) Network boards to review practice performance against targets 7) Quarterly community COPD multidisciplinary team meeting 8) Rapid email/phone advice from respiratory consultant	Cannot establish effectiveness; increase in referral over time; no comparative data reported	No

TABLE 3 UK primary studies of attendance or adherence interventions (Continued)

UK study	Review	PR/CR	Attendance/ adherence	Intervention type/ facilitating action	Effective/ considered successful or ineffective/ unsuccessful/ no significant effect <sup>1</sup>	RCT design?
Roberts <i>et al.</i> <sup>87</sup>	Early <i>et al.</i> <sup>8</sup>	PR	Attendance (referral)	Patient-held scorecard containing 6 care quality indicators comparing patient's care with the standard. Sent to patient with letter advising patient to discuss scorecard at the next COPD review; telephone helpline for patients	Effective (reported increases in referral)	No
Foster <i>et al.</i> <sup>75</sup>	Early <i>et al.</i> <sup>8</sup>	PR	Attendance (referral)	Clinician questionnaire to assess knowledge and attitudes about PR and ideas for increasing referrals; briefing note based on questionnaire feedback and literature review with suggestions for standardising PR knowledge and increasing referral (in house education, practice protocols, 'pop-ups' and memory aids to prompt discussion about PR)	No comparative data	No
Graves <i>et al.</i> <sup>88</sup>	Early <i>et al.</i> <sup>8</sup>	PR	Attendance (referral)	Group opt-in sessions (1.5 hours) prior to assessment for PR; run by physiotherapist and clinical psychologist; discussion of patient case study, self-management, PR information, alternatives to PR	Not effective	No
McPaul <sup>70</sup>	Matata and Williamson; <sup>23</sup> Santiago de Araujo Pio <i>et al.</i> <sup>23</sup>	CR	Attendance (enrolment)	Home visit interview with an occupational therapist instead of a phone call	Intervention favours control (not significant) <sup>1</sup>	Yes

<sup>1</sup> Not reported in Matata and Williamson.<sup>23</sup> Intervention favours control intervention (not significant, CI crosses line of no effect) to increase enrolment and subgroup analyses of interventions targeting healthcare providers and delivered with at least some face-to-face format.  
CR, cardiac rehabilitation; PR, pulmonary rehabilitation.

## RESULTS

The UK interventions to increase referral or uptake included in the review were:

- computer-guided COPD review<sup>89</sup>
- an action research study that generated a range of interventions including education and memory aids<sup>75</sup>
- general practice networks with specialist support and financial incentives<sup>90</sup>
- a patient-held scorecard comparing the patient's own care against care quality indicators<sup>87</sup>
- education for healthcare professionals plus a discharge bundle<sup>85</sup>
- group opt-in session for patients prior to assessment for pulmonary rehabilitation.<sup>88</sup>

Angus *et al.*<sup>89</sup> conducted a descriptive observational study aimed at improving management of COPD using a computer-guided review, based on National Institute for Health and Care Excellence (NICE) guidance, by practice nurses during routine COPD review. Hopkinson *et al.*<sup>85</sup> conducted a before-and-after study of process indicators for a multicomponent intervention for a discharge bundle including: (1) ward-based staff education; (2) discharge care bundle with referral for PR assessment; (3) patient offered phone call 48–72 hours post discharge to check whether they were improving – if not then community input expedited; (4) plan–do–study–act cycles to refine the process; (5) prize draw for staff completing checklist; (6) ward staff attended hospital pulmonary rehabilitation sessions; (7) pulmonary rehabilitation patient information leaflet.

Hull *et al.*<sup>90</sup> conducted a longitudinal audit, slightly broader in scope, to improve outcomes for people with COPD through a quality improvement project in networks of 36 general practices. Features of the intervention were: (1) eight networks of GPs; (2) financially incentivised key performance indicators; (3) Care package based on NICE guidance; (4) information technology infrastructure; (5) support from community respiratory team; (6) network boards to review practice performance against targets; (7) quarterly community COPD multidisciplinary team meetings; (8) rapid email/telephone advice from consultant.

Roberts *et al.*<sup>87</sup> undertook a quasi-experimental, pragmatic non-randomised controlled study of (1) a patient-held scorecard containing six care quality indicators comparing patient's care against the standard (sent to patient with letter advising patient to discuss scorecard at the next COPD review); (2) telephone helpline for patients. The study consisted of 1235 patients (640 intervention, 595 control).

Foster *et al.*<sup>75</sup> employed an audit as a first component. Outcomes were based on COPD register, number of patients eligible for pulmonary rehabilitation who were coded as conversation about pulmonary rehabilitation in primary care, outcome of conversation about pulmonary rehabilitation (including referral). As a second component, they used a participatory action research approach as a cross-check to assess clinician knowledge and attitudes about pulmonary rehabilitation and ideas for increasing referrals; briefing note was based on questionnaire feedback and literature review, with suggestions for standardising pulmonary rehabilitation knowledge and increasing referral (in-house education, practice protocols, 'pop-ups' and memory aids to prompt discussion about pulmonary rehabilitation. Intervention was a briefing note based on responses.

Graves *et al.*<sup>88</sup> focused on uptake of pulmonary rehabilitation through a multicentre UK observational study of 600 patients. Intervention components included a group opt-in session (1.5 hours) prior to assessment for pulmonary rehabilitation run by a physiotherapist and a clinical psychologist, discussion of patient case study, self-management, information about pulmonary rehabilitation and alternatives to pulmonary rehabilitation.

### Effectiveness of interventions

In terms of the effectiveness of the identified interventions, three of the studies did not provide any comparative data to determine effectiveness.<sup>75,89,90</sup> One small study on an intervention to improve attendance at cardiac rehabilitation suggested a positive effect,<sup>70</sup> although the change was not



statistically significant. For pulmonary rehabilitation, two interventions reported an increase in referral rates,<sup>85,87</sup> but a third was not effective.<sup>88</sup>

### **Pulmonary rehabilitation**

The review by Early *et al.*<sup>8</sup> aimed to establish the effectiveness of interventions to improve referral to and uptake of pulmonary rehabilitation in patients with COPD. Among the UK-based studies in this review,<sup>8</sup> four studies reported statistically significant improvements in referral (range 3.5–36%) and two reported statistically significant increases in uptake (range 18–21.5%). In the study by Hopkinson *et al.* 2012,<sup>85</sup> 47 of 191 patients with confirmed COPD diagnosis were referred to pulmonary rehabilitation.<sup>89</sup> In that by Roberts *et al.*,<sup>87</sup> a 54% increase in pulmonary rehabilitation referral (13.6–69%) was reported. One further study showed an increase in referral over time (45–70% between 2010 and 2013), although no comparator data were reported.<sup>90</sup> Other non-comparator studies provided referral rates only. Graves *et al.*<sup>88</sup> measured attendance (including at assessment) and retention on pulmonary rehabilitation and results indicated that 6.3% fewer patients in the intervention group attended precourse assessment compared with usual care (58.7% vs. 75%;  $p = 0.001$ ).

### **Cardiac rehabilitation**

In the study by McPaul,<sup>70</sup> the results favoured the control (but were not significant).

### **Summary of recent unpublished initiatives**

In addition to published interventions, our web-based searches also identified recent UK initiatives to improve uptake and/or adherence to rehabilitation that have not yet been published in the peer reviewed literature. The majority of initiatives we identified in this way focused on promoting digital and online delivery of rehabilitation directly in response to the COVID-19 pandemic or were service delivery options that were further developed to address the pandemic. The immediacy of the pandemic meant that initiatives were often developed quickly to ensure continued delivery of rehabilitation and there has been different levels of evaluation of the initiatives. [Table 4](#) provides brief details of the initiatives with more details in the summary below.

### **Cardiac rehabilitation**

Eight initiatives were retrieved covering cardiac rehabilitation; seven were around online delivery during the COVID-19 pandemic and the other investigated training staff in communication skills to encourage more patients to exercise.

### **Digital/online COVID-19**

Two of the initiatives build on the successful REACH-HF service (Rehabilitation Enablement in Chronic Heart Failure; REACH-HF 2021), which was initially developed as part of a randomised controlled trial<sup>93</sup> and then trialled at 'beacon sites'. This initiative aims to help more people access cardiac rehabilitation. REACH-HF was shown to be clinically and cost effective and is now being evaluated as part of routine clinical practice in eight NHS cardiac rehabilitation centres. In February 2020, Northern Devon Healthcare NHS Trust launched a cardiac rehabilitation programme delivered in patient's homes that is designed by the individual patient and the cardiac rehabilitation team to meet each patient's specific needs. The team's adaptation of the programme to ensure its continued delivery during COVID-19 pandemic helped them to win the BMJ Stroke and Cardiovascular Team of the Year award for 2020.<sup>94</sup>

To improve accessibility for patients with transport issues, Wirral provided a home-based CPRP through REACH-HF (Rehabilitation Enablement in Chronic Heart Failure), which was particularly valuable during the COVID-19 pandemic. REACH-HF enabled patients to engage in a service that they were previously unable to access, and they felt well supported. A total of 113 patients have been referred to REACH-HF and 59 have completed; 15 dropped out, 5 patients died and at the time of writing there were 34 patients progressing through the programme. Patients were able to increase their exercise capacity, although it is difficult to quantify the impact on admission avoidance. Additionally, the long-term funding of the service once Beacon site funding is finished has not yet been determined.<sup>95</sup>

TABLE 4 Brief details of unpublished recent initiatives

Study team	Pulmonary or cardiac	Approach	Findings
Aspetika in partnership with Addenbrooke's Hospital	Cardiac	Trialled Active@me REMOTE Cardiac Rehabilitation programme which is delivered remotely by Aspetika's technology platform and enabled quick adaptation to continue remote delivery during COVID-19 pandemic	Programme had positive outcomes and was highly commended in the Coronavirus Innovation Award 2020
Cambridge University Hospital NHS Foundation Trust	Pulmonary	Developing a toolkit for clinicians referring patients to pulmonary rehabilitation that will enhance inclusivity	Study identified barriers and enablers across 6 domains: patient, interface: patient/primary care, interface patient/PR, primary care, interface primary care/PR and PR service
Care City test bed implementation within East London	Cardiac	To improve the uptake of cardiac rehabilitation using the innovation TickerFit introduced prior to COVID-19 pandemic in November 2019 and continued until end of November 2020 to provide services during the pandemic	Thorough evaluation of Care City Wave 2 test bed by Nuffield Trust; TickerFit offered to 157 patients with 39 (25%) downloading the app, rates of downloading increased when face-to-face clinics were suspended in March 2020 from approximately 9% to 43%; 17/39 patients downloading TickerFit had completed course by 30 November 2020; despite increase during pandemic uptake was a problem
Liverpool Heart and Chest Hospital NHS Foundation Trust	Cardiac	Training staff in new communication skills to encourage more patients to take part in physical activity during and after rehabilitation	Ongoing
Northern Devon Healthcare NHS Trust	Cardiac	REACH-HF Home delivery of cardiac rehabilitation to increase access and useful to continue service delivery during COVID-19 pandemic	Currently being evaluated as routine clinical practice
Nottinghamshire Healthcare NHS Foundation Trust	Cardiac	Virtual pulmonary rehabilitation programme for patients to ensure continued delivery of service during pandemic using www.SpaceforCOPD.co.uk and the phone app MyCOPD as virtual platforms	Great engagement in programme
Portsmouth Hospital NHS Trust	Cardiac	Personalised cardiac using Exi, app to enable continued service delivery during COVID-19 pandemic	Adherence and completion rates were high – 60% of patients met their personalised weekly exercise goals and 75% completed the 12 week programme

TABLE 4 Brief details of unpublished recent initiatives (continued)

Study team	Pulmonary or cardiac	Approach	Findings
Southend University Hospital	Pulmonary	Menu-based PR delivery model to provide patients who couldn't attend traditional centre-based classes and aimed to address the challenges the service faced with capacity and PR completion rates. Three delivery modes for PR are offered: (i) centre-based; (ii) hybrid option – mixture of face-to-face and session at home using myCOPD or paper manuals; or (iii) home-based – sessions conducted at home using myCOPD app or paper manuals	Evaluation following first year of implementation found the model increased service capacity and completion rates.
South Tyneside Cardiac Rehabilitation Team	Cardiac	Digitally enhanced model of cardiac rehabilitation using myHeart app to enable continued service delivery during COVID-19 pandemic	164 patients registered to myHeart and patients and clinical team have provided positive feedback
University of Gloucestershire	Pulmonary	Rapid remodelling of PR service using eLearn Moodle platform to enable continued delivery of PR during the COVID-19 pandemic	Service evaluation showed that online PR is feasible and acceptable for patients referred to PR when there is a need for social distancing and that rapid adaptation of face-to-face programmes is possible
Wirral	Cardiac	REACH-HF home-based increased access to service for patients with transport issues and useful during COVID-19 pandemic	113 patients have been referred to REACH-HF and 59 have completed, 15 dropped out, 5 patients died and there are 34 currently progressing through the programme; currently being evaluated as beacon site

CR, cardiac rehabilitation; PR pulmonary rehabilitation.

## RESULTS

Portsmouth Hospital NHS Trust developed a personalised cardiac rehabilitation programme to enable them to continue delivering their service during the pandemic and monitor their patients.<sup>96</sup> A remotely monitored service was delivered using the EXi, a patient-facing smartphone application (app) that can analyse patient health and develop a personalised exercise plan. Adherence and completion rates were high, with 60% of patients meeting their personalised weekly exercise goals and 75% completing the 12-week programme.

South Tyneside cardiac rehabilitation team also started to use a digital enhanced model in March 2002 to continue to provide services during the pandemic.<sup>97</sup>

The team used the myHeart app, which was designed to support patients with cardiac conditions and includes a full cardiac rehabilitation programme and can be tailored to a patient's individual diagnosis and functional ability. At the time of writing, the South Tyneside team had registered 164 patients with myHeart, and patients and the clinical team have provided positive feedback.

The Coronavirus Innovation 2020 Selfcare Forum highly commended Aseptika Ltd for developing Active+me REMOTE Cardiac Recovery, a remotely delivered programme for cardiac rehabilitation patients.<sup>98</sup> The remote programme was piloted at Addenbrooke's Hospital during the COVID-19 pandemic and had positive outcomes.

Nottinghamshire Healthcare NHS Foundation Trust developed a virtual pulmonary rehabilitation programme for patients to ensure continued delivery of service during the COVID-19 pandemic.<sup>99</sup> The team used [www.SpaceforCOPD.co.uk](http://www.SpaceforCOPD.co.uk) and the app MyCOPD as virtual platforms. They reported 'great engagement' in the pulmonary rehabilitation programme.

Care City test bed implementation in East London included cardiac rehabilitation using the innovative app TickerFit. The app was offered to all patients eligible for cardiac rehabilitation from November 2019 and was extended until end of November 2020 to enable provision of services during the COVID-19 pandemic. During the project, TickerFit was offered to 157 patients, with 39 (25%) downloading the app. Rates of downloading increased when face-to-face clinics were suspended in March 2020 from approximately 9–43%; 17 of the 39 patients downloading TickerFit had completed the course by 30 November 2020. Despite increases during the pandemic, uptake was a problem. Further details are included in the evaluation report published by the Nuffield Trust.<sup>100</sup>

### Communication skills

Liverpool Heart and Chest Hospital NHS Foundation Trust is investigating whether training staff in new communication skills will enable them to encourage more patients to take part in physical activity during and after rehabilitation.<sup>101</sup> The evaluation is ongoing.

### Pulmonary rehabilitation

Three initiatives were retrieved for pulmonary rehabilitation; two were the development of online/digital pulmonary rehabilitation (one prior to the COVID-19 pandemic and one during it) and one study was developing a toolkit to increase inclusivity.

#### Digital/online COVID-19

Southend University Hospital introduced a new menu-based pulmonary rehabilitation delivery model in 2018 to provide patients who could not attend traditional centre-based classes. The model aimed to address the challenges the service faced with capacity and pulmonary rehabilitation completion rates.<sup>102</sup> The Southend digitally enhanced pulmonary rehabilitation (DEPR) model offers three delivery modes: (i) centre-based; (ii) a hybrid option – a mixture of face-to-face and session at home using myCOPD or paper manuals; or (iii) home-based sessions using myCOPD app or paper manuals. A review after the first year of the DEPR model found that it increased service capacity and increased completion rates.

The University of Gloucestershire investigated the feasibility of online delivery of pulmonary rehabilitation.<sup>103</sup> At the start of the COVID-19 pandemic, there was a rapid remodelling of the pulmonary rehabilitation service using the e-learning Moodle platform to enable continued delivery of pulmonary rehabilitation during the COVID-19 pandemic. Service evaluation showed that online pulmonary rehabilitation is feasible and acceptable for patients referred when there is a need for social distancing, and that rapid adaptation of face-to-face programmes is possible. They suggest that further trials comparing online and face-face pulmonary rehabilitation would be useful to further investigate this promising initiative.

### Inclusivity

Cambridge University Hospital NHS Foundation Trust is undertaking a research study to develop a toolkit for clinicians referring patients to pulmonary rehabilitation that will enhance inclusivity.<sup>104</sup> The development and use of the toolkit aims to increase referral take-up and improve the experience of the COPD pathway for patients. The design process will consider patients' capabilities (vision, hearing, mobility, reach and stretch, dexterity, thinking and communication) and their ability to access pulmonary rehabilitation, and also their and healthcare professionals' experience of the pulmonary rehabilitation pathway. The toolkit will be tested in primary care to determine whether it is user friendly and practical for the NHS, and whether it has the potential to increase referral and uptake of pulmonary rehabilitation. The study identified barriers and enablers across six domains: patient, interface: patient/primary care, interface of patient/pulmonary rehabilitation, primary care, interface of primary care/pulmonary rehabilitation and pulmonary rehabilitation service.<sup>105</sup>

### Summary

The majority of the initiatives to increase uptake focused on digital or online programme delivery, which became more important during the COVID-19 pandemic. Full evaluation of these potentially promising initiatives will be required to determine their impact on uptake.

### What factors do the interventions aim to address?

In considering our typology of factors that improve or impede attendance at cardiac and/or pulmonary rehabilitation, it is interesting to note that most of the identified interventions were implemented to address barriers to access in terms of the provider perspective (see [Table 5](#)). This was particularly true of the studies identified by Early *et al.*,<sup>8</sup> which considered access to pulmonary rehabilitation. A better understanding of the access challenges from the patient perspective may facilitate interventions to address the service provision challenges they experience more effectively. Only two interventions to improve attendance at cardiac rehabilitation were identified. However, these interventions did better address patient barriers to access, including improving support and motivation to exercise and overcoming issues with travel to cardiac rehabilitation. Overall, however, the majority of access challenges identified by patients would not be addressed by the identified interventions. This reflects the very small number of patient access interventions identified.

In addition, through supplementary searching of key websites we identified 11 recent, unpublished interventions that were included in this review. Nine were of online delivery of cardiac rehabilitation ( $n = 7$ ) or pulmonary rehabilitation ( $n = 2$ ) during the COVID-19 pandemic. These interventions may have the potential to act on patient barriers around access to services, including travel and inconvenient timing of services. However, this will depend on whether services remain online as the impacts of the pandemic diminish. One further intervention for cardiac rehabilitation trained staff in communication skills to encourage more patients to exercise, which may impact on patient knowledge and beliefs about rehabilitation. The final pulmonary rehabilitation intervention (developing a toolkit to increase inclusivity) may have the potential to impact on some of the demographic and cultural patient barriers identified in the factors literature.

TABLE 5 Factors addressed by published interventions

UK primary study [PR/CR]	Intervention	Perspective	Factors addressed
McPaul <sup>70</sup> [CR]	Home visiting vs. telephone follow up by occupational therapist (CR attendance)	CR outpatients	Patient travel; adequacy of service provision; referral from other services
Angus <i>et al.</i> <sup>89</sup> [PR]	Computer-guided COPD review by practice nurse	Practitioners	Staff knowledge
Foster <i>et al.</i> <sup>75</sup> [PR]	An action research study which generated a range of interventions, including education and memory aids (practice protocols, 'pop-ups' and memory aids to prompt discussion)	Practitioners	Staff knowledge
Hull <i>et al.</i> <sup>90</sup> [PR]	General practice networks with specialist support and financial incentives (Financially incentivised key performance indicators, care package based on NICE guidance, information technology infrastructure, support from community respiratory team, network boards to review practice performance, quarterly community COPD multidisciplinary team meeting, rapid email/phone advice from respiratory consultant)	Practitioners	Referral from other services; adequacy of service provision
Roberts <i>et al.</i> <sup>87</sup> [PR]	Patient-held scorecard comparing patient's own care against care quality indicators (advising patient to discuss scorecard at next COPD review)	Practitioners	Adequacy of service provision; knowledge: staff and patient
Hopkinson <i>et al.</i> <sup>85</sup> [PR]	Education for HCPs plus a discharge bundle (referral for PR assessment, phone call post discharge, plan-do-study-act cycles to refine the process, prize draw for staff completing checklist, ward staff attended hospital PR sessions, PR patient information leaflet)	Practitioners	Referral from other services; knowledge: staff and patient; adequacy of service provision
Graves <i>et al.</i> <sup>88</sup> [PR]	Group opt-in session for patients prior to PR assessment (run by physiotherapist and clinical psychologist; discussion of patient case study, self-management, PR information, alternatives to PR)	Practitioners	Referral from other services; adequacy of service provision

CR, cardiac rehabilitation; PR, pulmonary rehabilitation.

# Discussion

## Summary of findings

### Summary of identified reviews

In total we identified 20 review papers that met our inclusion criteria and could contribute to answering one of the research questions. Although individual quality appraisal was not undertaken, the reviews all met minimum standards for conducting and reporting systematic reviews. It is important to note that we also identified a wider body of review-level evidence of non-UK studies considering the effectiveness of interventions to increase commencement, continuation or completion of rehabilitation, which were outside the scope of this review.

From the included reviews, a total of 60 UK primary studies were identified. There was a bias towards reviews considering cardiac rehabilitation (16); only 4 reviews considered pulmonary rehabilitation. Most reviews did not limit the studies they included by PROGRESS-Plus classification, with the exception of four reviews that included studies of cardiac rehabilitation for women<sup>9-11</sup> and/or ethnic minority populations.<sup>9,12</sup>

## Factors that impede and/or facilitate participation in rehabilitation

### What are the factors that impede or facilitate engagement (commencement, continuation or completion) in rehabilitation by patients with heart disease or chronic lung disease?

Seventeen reviews included qualitative data from studies that considered factors which impede and/or facilitate participation in rehabilitation including referral, commencement, continuation and completion. We grouped the reported factors into those which were from a patient perspective (including support, culture, demographics, practical, health, emotions, knowledge/beliefs and service factors) and those from a professional perspective (knowledge: staff and patient, staffing, adequacy of service provision and referral from other services (including support and wait times)).

There was a bias in the volume of evidence towards studies that considered these factors in relation to the patient perspective, with only 12 studies considering aspects of staffing, service provision and knowledge from the perspective of professionals.

Some factors could be said to act in a particular direction, which facilitated or impeded participation in rehabilitation. From the patient perspective, these included feeling supported to attend rehabilitation, which consistently facilitated attendance (either commencement or continued engagement with a rehabilitation programme). However, other factors were reported in a more equivocal way with variation in terms of practical, health, knowledge/beliefs, service factors and some demographic factors as to whether they were facilitating or inhibiting factors. Cultural factors, and the demographic factors associated with them, in contrast, were mostly shown to reduce attendance.

Despite only four studies (all of cardiac rehabilitation) considering specific subpopulations (namely women and/or ethnic minority populations),<sup>9-12</sup> a number of additional studies did mention the differential impact on service access as a result of PROGRESS-Plus characteristics.

In terms of ethnicity, challenges included having communication difficulties with the rehabilitation service due to a language barrier<sup>36,38-40,49-51</sup> and cultural and religious beliefs and expectations that made attendance at rehabilitation problematic.<sup>36,38,39,43,51,52</sup> Notably, these factors included mixed gender rehabilitation, which was considered culturally inappropriate,<sup>49</sup> and negative cultural views of exercise (with exercise participation being seen as selfish).<sup>41</sup>

Demographic factors (age, gender, socioeconomic and financial status) were reported to influence attendance at cardiac rehabilitation. The reporting of the impact of age on likely attendance varied, with four reviews not reporting an overall direction of the association.<sup>36,39,53,77</sup> Others reported younger<sup>45,55,56</sup> or older age<sup>54,57</sup> as a barrier to attending rehabilitation. Lower socioeconomic status was mostly reported as a barrier to cardiac rehabilitation.<sup>12,36,39,43,44</sup> However, Edwards *et al.*<sup>62</sup> reported that patients of 'high deprivation' were more likely to complete the rehabilitation programme.

Gender differences in attendance were also reported, with females having lower attendance.<sup>49,59</sup> In studies of women only, Smith and Liles<sup>55</sup> found that participation in alternative exercise, having other health problems and lack of motivation were especially problematic for females. Two other studies were conducted with women only and reported factors that impede engagement with cardiac rehabilitation including self-reported health problems<sup>60</sup> and health beliefs that women could manage or solve their heart problem by themselves.<sup>50</sup> Robertson *et al.*<sup>61</sup> reported that engagement with cardiac rehabilitation was 'affected by male identity'.

### **Intervention to facilitate participation in rehabilitation**

#### **Which intervention components, evaluated or innovative, have been proposed to increase engagement in rehabilitation and which factors do they propose to address?**

We found considerably fewer reviews looking at interventions to facilitate participation in rehabilitation. Three reviews reported on interventions, of which two (of cardiac rehabilitation) included one UK-based study.<sup>22,23</sup> The review by Early *et al.*<sup>8</sup> contained the six UK studies and considered interventions to improve participation in pulmonary rehabilitation.

For cardiac rehabilitation, the effects of home visits versus telephone follow-up by an occupational therapist on cardiac rehabilitation attendance was reported.<sup>70</sup> For pulmonary rehabilitation, interventions included a computer-guided COPD review,<sup>89</sup> education and memory aids,<sup>75</sup> specialist support and financial incentives,<sup>90</sup> a patient-held scorecard,<sup>87</sup> education for healthcare professionals plus a discharge bundle<sup>85</sup> and group opt-in session for patients prior to pulmonary rehabilitation assessment.<sup>88</sup>

In addition, 11 recent unpublished interventions (identified through additional internet-based searching of key websites) were included in this review. The majority of initiatives we identified in this way focused on promoting digital and online delivery of rehabilitation directly in response to the COVID-19 pandemic or service delivery options that were further developed to address the pandemic. Within cardiac rehabilitation, eight initiatives were retrieved, of which seven were around online delivery during the COVID-19 pandemic and one investigated training staff in communication skills to encourage more patients to exercise. Three initiatives were retrieved for pulmonary rehabilitation, two were the development of online/digital PR (one prior to the COVID-19 pandemic and one during it) and one study was developing a toolkit to increase inclusivity.

In terms of addressing factors, it is interesting to note that most of the identified interventions were implemented to address barriers to access in terms of provider perspective. This was particularly true of the studies identified by Early *et al.*,<sup>8</sup> which considered access to pulmonary rehabilitation. The two interventions to improve attendance at cardiac rehabilitation did better address some of the patient barriers to access including improving support and motivation to exercise and overcoming issues with travel to cardiac rehabilitation. Overall, however, the majority of access challenges identified by patients would not be addressed by the identified interventions. This reflects the very small number of patient access interventions identified.

Through additional searching we found a further 11 unpublished interventions, 9 of which consisted of online delivery of cardiac rehabilitation ( $n = 7$ ) or pulmonary rehabilitation ( $n = 2$ ) during the COVID-19 pandemic. These interventions may have the potential to act on patient barriers around access to services, including travel and inconvenient timing of services. However, this will depend on whether services remain online as the impacts of the pandemic diminish. One further intervention for cardiac



rehabilitation trained staff in communication skills to encourage more patients to exercise, which may impact on patients' knowledge and beliefs about rehabilitation. The final pulmonary rehabilitation intervention (developing a toolkit to increase inclusivity) may have the potential to impact on some of the demographic and cultural barriers identified in the factors literature. It is important to acknowledge the wider context in which these interventions will be delivered and evaluation with these patient populations experience huge issues accessing digital interventions/technology.

### **What evidence is there for the effectiveness of such interventions as documented at a review level?**

In terms of the effectiveness of the identified interventions, very little UK evidence was identified. One randomised controlled study on an intervention to improve referral to or attendance at cardiac rehabilitation included home visits versus telephone follow-up by an occupational therapist, although the result was not significant.<sup>70</sup> For pulmonary rehabilitation, two interventions increase in referral rates: a patient-held scorecard (non-randomised controlled trial)<sup>87</sup> and education for healthcare professionals,<sup>85</sup> but a third intervention, consisting of a group opt-in session for patients prior to pulmonary rehabilitation assessment, was not effective.<sup>88</sup> Three of the studies did not provide any comparative data to determine effectiveness.<sup>75,89,90</sup>

Our additional web-based searches identified a further 11 recent unpublished initiatives that aimed to increase uptake of rehabilitation, which mostly focused on digital or online programme delivery during the COVID-19 pandemic. Full evaluation of these potentially promising initiatives is required to determine their impact.

### **Ecological model of health promotion**

Although developed independently, it is notable that our typology of factors bears significant resemblance to the ecological model of health promotion described by McLeroy *et al.*<sup>106</sup> In this model, behaviour (e.g. attending rehabilitation) is determined by:

1. intrapersonal factors (characteristics of the individual)
2. interpersonal processes and primary groups-formal and informal social network and social support systems
3. institutional factors-social institutions with organizational characteristics
4. community factors
5. public policy-local, state, and national laws and policies.

The underlying assumption of this model is that that these five levels reflect the range of strategies potentially available for health promotion interventions, which should be based on beliefs, understandings and theories of these determinants of behaviour. The purpose of an ecological model is to focus attention on the environmental causes of behaviour and to identify environmental interventions. It may therefore be beneficial to ensure that all aspects of the model are considered when developing new interventions to improve attendance at rehabilitation. Given the limited effectiveness data in identified reviews, it may be beneficial to look to established models such as this to propose interventions.

### **Strengths and limitations**

This systematic review was undertaken by an experienced team, including methodological experts. We followed a protocol developed in collaboration the Department of Health and Social Care, specifically relating to the NHS England and NHS Improvement NHS @home initiative to provide timely information to stakeholders and to help clarify research priorities. The protocol was registered prospectively with the PROSPERO database of systematic review protocols.

One strength of our approach to this review is that we included both quantitative and qualitative data, with the evidence regarding views and perceptions of both patients and staff providing key insights;

this is of particular importance given the dearth of robust quantitative evaluations of interventions to improve engagement with rehabilitation services.

However, time limitations restricted our search dates (2017–2022), constrained the consideration of study quality and precluded the inclusion of additional searching methods such as citation searching and contacting key authors. In addition, we did not search (due to time restrictions) for primary studies published after the search dates of the included systematic reviews. This may have implications for the completeness of the evidence base identified but should not significantly impact the main findings of the review. We also did not consider studies comparing home with clinic-based rehabilitation and we acknowledge that the factors that facilitate or impede engagement will be likely to differ between these two settings.

### **Research on inequalities of access and adherence to rehabilitation programmes**

Only four studies (all of cardiac rehabilitation) set out to consider specific subpopulations (namely ethnic minority populations and women), a number of additional studies did mention the differential impact on service access as a result of PROGRESS-Plus characteristics, with ethnicity, age, gender, socioeconomic status, financial status, all impacting on access and adherence to rehabilitation programmes. Therefore, greater emphasis on understanding access needs to reduce inequalities in access and adherence is needed.

### **Implications for service delivery**

Services should, in particular, consider the barriers imposed for some patients by cultural and demographic factors which may require additional effort to:

- make service alterations to improve engagement with specific patient groups (e.g. females, ethnic minorities)
- consider the implications of group exercise on creating reluctance to attend for some individuals
- provide patient educational interventions to alter perceptions of rehabilitation and ensure that patients have a good understanding of what it involves and how it is appropriate for their needs
- provide staff training around engagement with specific patient groups, communication to encourage exercise and to better explain both the content and benefits of rehabilitation
- consider the impact of location and timing of service provision on attendance, including whether the continued provision of online services may be appropriate in some instances.

As variations between the factors reported as impacting on cardiac or pulmonary rehabilitation are not due to fundamental differences (except those related to the specific condition, e.g. smokers reluctance for COPD rehabilitation), specialties can learn from each other in terms of potential generic interventions to improve attendance.

### **Implications for research**

The review-level literature on the factors that impact on attendance for rehabilitation of both pulmonary and cardiac conditions would benefit from a greater focus on what could be done to facilitate attendance as, currently, the evidence has a negative focus. Research into interventions to improve attendance at rehabilitation, both overall and for key patient groups, should be the focus moving forward and should consist of high-quality effectiveness studies of promising interventions. In developing interventions to improve access to an engagement with rehabilitation services, the perspectives of both the patients and the services providers should be considered. Given the limited effectiveness data in identified reviews, it may be beneficial to look to established models, such as the 'Ecological Model of Health Promotion 123', to propose interventions and facilitate the engagement of minority communities with rehabilitation services.

## Conclusions

The factors affecting commencement, continuation or completion of cardiac or pulmonary rehabilitation consist of a web of complex and interlinked factors taking into consideration the perspectives of patients and service providers. The factors are understandably complex, and it is challenging to discern any patterns within them or to make statements regarding the importance of one factor versus another. Although most of the factors affecting participation were reported from a patient perspective, most of the identified interventions were implemented to address barriers to access in terms of the provider perspective. The small number of published interventions we identified that aim to improve access are unlikely to address the majority of these factors, especially those identified by patients as limiting their access. Better understanding of these factors will allow future interventions to be more evidence based with clear objectives as to how to address the known barriers to improve access. As variations between the factors reported as impacting on cardiac or pulmonary rehabilitation are not due to fundamental differences in the patient reported factors (except those related to the specific condition (e.g. smokers reluctance for COPD rehabilitation), specialties can learn from each other in terms of potential interventions to improve attendance.

### *Equality, diversity and inclusion*

As a secondary data study, our review did not include any research participants. We were, however, inclusive in the studies we selected and reported where demographic and socioeconomic factors were considered by the studies we included.

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This report presents independent research funded by the National Institute for Health Research (NIHR). The views and opinions expressed by authors in this publication are those of the authors and do not necessarily reflect those of the NHS, the NIHR, NETSCC, the HSDR programme or the Department of Health. If there are verbatim quotations included in this publication the views and opinions expressed by the interviewees are those of the interviewees and do not necessarily reflect those of the authors, those of the NHS, the NIHR, NETSCC, the HSDR programme or the Department of Health.

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## **Data-sharing statement**

Any additional data not included in this report and its appendices are available on request. All queries should be submitted to the corresponding author.

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110. Madison HE. What women want to know: assessing the value, relevance, and efficacy of a self-management intervention for rural women with coronary heart disease. *Open Access Dis* 2010;**289**:66.
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112. Webb R, Thompson JES, Ruffino J-S. Evaluation of cardiovascular risk lowering health benefits accruing from laboratory-based, community-based and exercise-referral exercise programmes. *BMJ Open Sport Exercise Med* 2016;**2**(1):e000089.
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114. Gautam M, Jha N, Huq S, Davies PD. A baseline audit to evaluate the outpatient management of chronic pulmonary obstructive disease – a secondary care perspective. American Journal of Respiratory and Critical Care Medicine Conference: American Thoracic Society International Conference, ATS, 2011, p. 183 (1 Meeting Abstracts).
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118. Jones SE, Kon SSC, Green SA, *et al.* Patient characteristics of those referred and not referred for early post-hospitalisation pulmonary rehabilitation. *Thorax* 2013;**68**:A96.
119. Sewell L, Cheung M, Mitchell-Issit C, Bell D, Canavan JL, Clark AL, Dickson M, *et al.* Implementing a COPD discharge bundle on a large scale. *Thorax* 2013;**68**:A38.
120. Thompson EB, Pearson MG, Davies L, McKnight E, Trusdale A, Sargeant K, Angus RM. Real life use of a computer-guided consultation in COPD. *Am J Respir Crit Care Med* 2013;**187**:A2829.
121. Jones SE, Green SA, Clark AL, Dickson MJ, Nolan A-M, Moloney C, Con SSC, *et al.* Pulmonary rehabilitation following hospitalisation for acute exacerbation of COPD: referrals, uptake and adherence. *Thorax* 2014;**69**(2):181–2.
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# Appendix 1 Medline search strategy

**D**atabase: Ovid MEDLINE(R) and Epub Ahead of Print, In-Process, In-Data-Review and Other Non-Indexed Citations and Daily <1946 to January 25, 2022>

## Search strategy

- 1 Cardiac Rehabilitation/ (3199)
- 2 exp Pulmonary Disease, Chronic Obstructive/rh [Rehabilitation] (2586)
- 3 exp Lung Diseases/rh [Rehabilitation] (6270)
- 4 "cardiac rehab\*".ab,ti. (7275)
- 5 "pulmonary rehab\*".ab,ti. (4104)
- 6 or/1-5 (16470)
- 7 (engag\* or participat\* or involv\* or attend\* or contin\* or commit\* or maint\* or adhere\*).ab,ti. (5334012)
- 8 (uptake\* or initiat\* or referral\* or self-referral\* or recruit\* or commenc\* or inten\*).ab,ti. (2619801)
- 9 (complet\* or finish\* or retention or "drop out\*" or withdraw\* or discontin\*).ab,ti. (2110028)
- 10 (barrier\* or facilitat\* or imped\*).ab,ti. (1011927)
- 11 or/7-10 (9073367)
- 12 6 and 11 (9016)
- 13 (MEDLINE or systematic review).tw. or meta analysis.pt. (352967)
- 14 ("Qualitative systematic review" or "qualitative systematic reviews" or "qualitative evidence synthesis" or "qualitative evidence syntheses" or "qualitative research synthesis" or "qualitative research syntheses" or "Qualitative synthesis" or "qualitative syntheses").ab,ti. (3606)
- 15 13 or 14 (353509)
- 16 12 and 15 (478)
- 17 limit 16 to english language (464)
- 18 limit 17 to yr="2017 - 2022" (269)

\*\*\*\*\*

- Search strings 1–3 are MeSH terms for cardiac and pulmonary rehabilitation.
- Search strings 4 and 5 are terms for cardiac and pulmonary rehabilitation searched for in the title and abstract.
- Search string 6 combines the terms for cardiac and pulmonary rehabilitation using OR.
- Search strings 7–10 are terms, searched for in the title and abstract, for factors affecting commencement, continuation or completion of rehabilitation.
- Search string 11 combines the above terms using OR.
- Search string 12 combines search strings 6 and 11 using AND to retrieve research on factors affecting commencement, continuation or completion of cardiac or pulmonary rehabilitation.
- Search string 13 is the reviews filter from McMaster University Health Information Research Unit that maximises sensitivity ([https://hiru.mcmaster.ca/hiru/HIRU\\_Hedges\\_MEDLINE\\_Strategies.aspx](https://hiru.mcmaster.ca/hiru/HIRU_Hedges_MEDLINE_Strategies.aspx)).
- Search string 14 are terms for qualitative systematic reviews using in other review and evidence syntheses by Information Specialists at SchARR.
- Search string 15 combines the reviews and qualitative systematic reviews filters using OR.
- Search string 16 combines search string 12 and 15 using AND to retrieve reviews (including qualitative reviews) on factors affecting commencement, continuation or completion of rehabilitation.
- Search string 17 limits the search to English language.
- Search string 18 limits the search to reviews from 2017 to 2022.



## Appendix 2 Full papers excluded, with reasons

Study	Reasons for exclusion
Astley CM, Neubeck L, Gallagher R, Berry N, Huiyun D, Hill MN, <i>et al.</i> Cardiac rehabilitation. <i>J Cardiovasc Nurs</i> 2017; <b>32</b> :236–43.	Australia
Attwell L, Vassallo M. Response to pulmonary rehabilitation in older people with physical frailty, sarcopenia and chronic lung disease. <i>Geriatrics (Basel)</i> 2017; <b>2</b> :9.	Not about engaging with rehabilitation
Augustine A, Bhat A, Vaishali K, Magazine R. Barriers to pulmonary rehabilitation: a narrative review and perspectives from a few stakeholders. <i>Lung India</i> 2021; <b>38</b> :59–63.	Not a systematic review; basic Medline search with narrative discursive paper; location of studies not stated, reference to India
Barker RE, Brighton LJ, Maddocks M, Nolan CM, Patel S, Walsh JA, <i>et al.</i> Integrating home-based exercise training with a hospital at home service for patients hospitalised with acute exacerbations of COPD: developing the model using accelerated experience-based co-design. <i>Int J Chron Obstruct Pulmon Dis</i> 2021; <b>16</b> :1035–49.	Not a review
Bayly J, Wakefield D, Heggul N, Wilcock A, Higginson IJ, Maddocks M. Changing health behaviour with rehabilitation in thoracic cancer: a systematic review and synthesis. <i>Psycho-Oncology</i> 2018; <b>27</b> :1675–94.	Excluded condition
Buckley JP. The changing landscape of cardiac rehabilitation; from early mobilisation and reduced mortality to chronic multi-morbidity management. <i>Disabil Rehabil</i> 2021; <b>43</b> (24):3515–22.	Opinion piece not systematic review
Butland M, Coronas-Watkins K, Evanson AD, Cooke M. Health behaviours of rural Australians following percutaneous coronary intervention: a systematic scoping review. <i>Rural Remote Health</i> 2019; <b>19</b> :1–10.	Australia
Castellanos LR, Viramontes O, Bains NK, Zepeda IA. Disparities in cardiac rehabilitation among individuals from racial and ethnic groups and rural communities: a systematic review. <i>J Racial Ethn Health Disparities</i> 2019; <b>6</b> :1–11.	No UK studies; studies from USA and Canada
de Araújo Pio CS, Chaves G, Davies P, Taylor R, Grace S. Interventions to promote patient utilization of cardiac rehabilitation: Cochrane systematic review and meta-analysis. <i>J Clin Med</i> 2019; <b>8</b> (2):189.	Duplicate; author name incorrectly spelled in one citation
Draper O, Goh I, Huang C, Kibblewhite T, Le Quesne P, Smith K, <i>et al.</i> Psychosocial interventions to optimize recovery of physical function and facilitate engagement in physical activity during the first three months following CABG surgery: a systematic review. <i>Physical Therapy Rev</i> 2020; <b>25</b> :381–98.	No UK studies; studies from USA, Iran, Denmark, Finland, Taiwan, Canada, Thailand; authors from New Zealand
Field PE, Franklin RC, Barker RN, Ring I, Leggat PA. Cardiac rehabilitation services for people in rural and remote areas: an integrative literature review. <i>Rural Remote Health</i> 2018; <b>18</b> :1–13.	Australia
Graham H, Prue-Owens K, Kirby J, Ramesh M. Systematic review of interventions designed to maintain or increase physical activity post-cardiac rehabilitation phase II. <i>Rehabilitation</i> 2020; <b>9</b> :1179572720941833.	Review of exercise post rehabilitation
Herber OR, Smith K, White M, Jones MC. 'Just not for me' – contributing factors to nonattendance/noncompletion at phase III cardiac rehabilitation in acute coronary syndrome patients: a qualitative enquiry. <i>J Clin Nurs</i> 2017; <b>26</b> (21–22):3529–42.	Not a review paper (qualitative interview study)

Study	Reasons for exclusion
Jones AW, Taylor A, Gowler H, O'Kelly N, Ghosh S, Bridle C. Systematic review of interventions to improve patient uptake and completion of pulmonary rehabilitation in COPD. <i>ERJ Open Res</i> 2017; <b>3</b> (1):00089-2016.	Not UK (only 1 study)
Kebapci A, Ozkaynak M, Lareau SC. Effects of e-health-based Interventions on adherence to components of cardiac rehabilitation: a systematic review. <i>J Cardiovasc Nurs</i> 2020; <b>35</b> :74–85.	Adherence to medication mostly; also no UK studies
Kozik M, Isakadze N, Martin SS. Mobile health in preventive cardiology: current status and future perspective. <i>Curr Opin Cardiol</i> 2021; <b>36</b> :580–8.	Cardiovascular disease prevention, not rehabilitation
Lavie CJ, Bennett A, Arena R. Enhancing Cardiac Rehabilitation in Women. <i>J Womens Health</i> 2017; <b>26</b> (8):817–19.	Editorial
Pio CSA, Chaves G, Davies P, Taylor R, Grace S. Interventions to promote patient utilization of cardiac rehabilitation: Cochrane systematic review and meta-analysis. <i>J Clin Med</i> 2019; <b>8</b> (2):189.	Duplicate; author incorrect
Ragupathi L, Stribling J, Yakunina Y, Fuster V, McLaughlin MA, Vedanthan R. Availability, use, and barriers to cardiac rehabilitation in LMIC. <i>Glob Heart</i> 2017; <b>12</b> :323-34.e10.	Low and middle income countries
Rao A, Newton PJ, DiGiacomo M, Hickman LD, Hwang C, Davidson PM. Optimal gender-specific strategies for the secondary prevention of heart disease in women: a systematic review. <i>J Mol Signal</i> 2018; <b>38</b> :279–85.	No UK studies; studies from USA/Canada
Resurreccion DM, Moreno-Peral P, Gomez-Herranz M, Rubio-Valera M, Pastor L, Caldas de Almeida JM, <i>et al.</i> Factors associated with non-participation in and dropout from cardiac rehabilitation programmes: a systematic review of prospective cohort studies. <i>Eur J Cardiovasc Nurs</i> 2019; <b>18</b> :38–47.	No UK studies identifiable; only mentions 'Europe'
Riley H, Stabile L, Wu WC. Transition to home-based treatment plans for center-based cardiac, pulmonary, and vascular rehabilitation during COVID-19. <i>R I Med J (2013)</i> 2020; <b>103</b> (9):30–3.	Not a review
Robinson H, Williams V, Curtis F, Bridle C, Jones AW. Facilitators and barriers to physical activity following pulmonary rehabilitation in COPD: a systematic review of qualitative studies. <i>NPJ Prim Care Respir Med</i> 2018; <b>28</b> (1):19.	Post rehabilitation
Shephard RJ. A Half-century of evidence-based cardiac rehabilitation: a historical review. <i>Clin J Sport Med</i> 2022; <b>32</b> :e96–e103.	Not review
Subedi N, Rawstorn JC, Gao L, Koorts H, Maddison R. Implementation of telerehabilitation interventions for the self-management of cardiovascular disease: systematic review. <i>JMIR Mhealth Uhealth</i> 2020; <b>8</b> (11):e17957.	No UK studies (only one multicentre including UK – cannot disaggregate)
Sun EY, Jadotte YT, Halperin W. Disparities in cardiac rehabilitation participation in the United States: a systematic review and meta-analysis. <i>J Cardiopulm Rehabil Prev</i> 2017; <b>37</b> :2–10.	No UK studies; USA only
Tadas S, Coyle D. Barriers to and facilitators of technology in cardiac rehabilitation and self-management: systematic qualitative grounded theory review. <i>J Med Internet Res</i> 2020; <b>22</b> (11): e18025.	Countries of studies not stated
Xu L, Li F, Zhou C, Li J, Hong C, Tong Q. The effect of mobile applications for improving adherence in cardiac rehabilitation: a systematic review and meta-analysis. <i>BMC Cardiovasc Disord</i> 2019; <b>19</b> :166.	No UK studies; 8 included studies – 4 in USA, 2 in Australia, 1 in Denmark and 1 in Germany



## Appendix 3 UK studies cited in the included reviews

UK primary study	Review
Angus <i>et al.</i> (2012) <sup>89</sup>	Early <i>et al.</i> (2018) <sup>8</sup>
Anokye <i>et al.</i> (2012) <sup>34</sup>	Rowley <i>et al.</i> (2018) <sup>30</sup>
Arnold <i>et al.</i> (2006) <sup>74</sup>	Cox <i>et al.</i> (2017) <sup>6</sup>
Asbury <i>et al.</i> (2007) <sup>109</sup>	Mamataz <i>et al.</i> (2021) <sup>10</sup>
Astin <i>et al.</i> (2005) <sup>38</sup>	Vanzella <i>et al.</i> (2021) <sup>12</sup>
Astin <i>et al.</i> (2008) <sup>44</sup>	Vanzella <i>et al.</i> (2021) <sup>25</sup>
Bennett <i>et al.</i> (1999) <sup>107</sup>	Jahandideh <i>et al.</i> (2018) <sup>5</sup>
Bhattacharyya (2011) <sup>39</sup>	Vanzella <i>et al.</i> (2021) <sup>12</sup>
Bulley <i>et al.</i> (2009) <sup>80</sup>	Cox <i>et al.</i> (2017) <sup>6</sup>
Buttery <i>et al.</i> (2014) <sup>54</sup>	Fowokan <i>et al.</i> (2020) <sup>24</sup>
<b>Chauhan <i>et al.</i> (2010)<sup>36</sup></b>	Resurreccion <i>et al.</i> (2017), <sup>11</sup> Vanzella <i>et al.</i> (2021) <sup>12</sup>
Clark <i>et al.</i> (2004) <sup>47</sup>	McHale <i>et al.</i> (2020) <sup>29</sup>
Cole <i>et al.</i> (2013) <sup>68</sup>	Campkin <i>et al.</i> (2017) <sup>9</sup>
<b>Cooper <i>et al.</i> (2005)<sup>42</sup></b>	McHale (2020), <sup>29</sup> Resurreccion <i>et al.</i> (2017) <sup>11</sup>
Dalal <i>et al.</i> (2012) <sup>72</sup>	Daw <i>et al.</i> (2021) <sup>28</sup>
Darr <i>et al.</i> (2008) <sup>51</sup>	Vanzella <i>et al.</i> (2021) <sup>12</sup>
Devi <i>et al.</i> (2014) <sup>57</sup>	Vanzella <i>et al.</i> (2021) <sup>26</sup>
Duda <i>et al.</i> (2014) <sup>33</sup>	Rowley <i>et al.</i> (2018) <sup>30</sup>
Dunn <i>et al.</i> (2014) <sup>46</sup>	Campkin <i>et al.</i> (2017) <sup>9</sup>
Edwards <i>et al.</i> (2013) <sup>62</sup>	Rowley <i>et al.</i> (2018) <sup>30</sup>
Farooqi <i>et al.</i> (2000) <sup>49</sup>	Campkin <i>et al.</i> (2017) <sup>9</sup>
<b>Foster <i>et al.</i> (2016)<sup>75</sup></b>	Early <i>et al.</i> (2018), <sup>8</sup> Milner <i>et al.</i> (2018), <sup>32</sup> Swift <i>et al.</i> (2020), <sup>31</sup> Cox <i>et al.</i> (2017) <sup>6</sup>
Gaduzo <i>et al.</i> (2013) <sup>117</sup>	Milner <i>et al.</i> (2018) <sup>32</sup>
Galdas <i>et al.</i> (2012) <sup>64</sup>	Campkin <i>et al.</i> (2017) <sup>9</sup>
Garrod <i>et al.</i> (2006) <sup>76</sup>	Cox <i>et al.</i> (2017) <sup>6</sup>
Gautam <i>et al.</i> (2011) <sup>114</sup>	Milner <i>et al.</i> (2018) <sup>32</sup>
<b>Graves <i>et al.</i> (2010)<sup>88</sup></b>	Cox <i>et al.</i> (2017), <sup>6</sup> Early <i>et al.</i> (2018) <sup>8</sup>
Hanson <i>et al.</i> (2013) <sup>56</sup>	Rowley <i>et al.</i> (2018) <sup>30</sup>
<b>Harris <i>et al.</i> (2008)<sup>81</sup></b>	Cox <i>et al.</i> (2017), <sup>6</sup> Milner <i>et al.</i> (2018), <sup>32</sup> Swift <i>et al.</i> (2020) <sup>31</sup>
Harris <i>et al.</i> (2008) <sup>84</sup>	Cox <i>et al.</i> (2017) <sup>6</sup>
Harrison <i>et al.</i> (2015) <sup>82</sup>	Cox <i>et al.</i> (2017) <sup>6</sup>
Hayton <i>et al.</i> (2013) <sup>77</sup>	Cox <i>et al.</i> (2017) <sup>6</sup>

UK primary study	Review
Herber <i>et al.</i> (2017) <sup>66</sup>	McHale <i>et al.</i> (2020) <sup>29</sup>
Higgins <i>et al.</i> (2017) <sup>58</sup>	Vanzella <i>et al.</i> (2021) <sup>26</sup>
Hird <i>et al.</i> (2004) <sup>63</sup>	McHale <i>et al.</i> (2020) <sup>29</sup>
Hopkinson <i>et al.</i> (2012) <sup>85</sup>	Early <i>et al.</i> (2018) <sup>8</sup>
Houghton and Cowley (1997) <sup>59</sup>	Fowokan <i>et al.</i> (2020) <sup>24</sup>
<b>Hull <i>et al.</i> (2014)<sup>90</sup></b>	Early <i>et al.</i> (2018), <sup>8</sup> Milner (2018) <sup>32</sup>
Jolly <i>et al.</i> (2005) <sup>40</sup>	Vanzella <i>et al.</i> (2021) <sup>12</sup>
Jolly <i>et al.</i> (2009) <sup>40</sup>	Vanzella <i>et al.</i> (2021) <sup>12</sup>
Jolly <i>et al.</i> (1998) <sup>68</sup>	Supervia <i>et al.</i> (2017) <sup>5</sup>
<b>Jolly <i>et al.</i> (2007)<sup>44</sup></b>	Jahandideh <i>et al.</i> (2018), <sup>17</sup> Supervia <i>et al.</i> (2017) <sup>5</sup>
<b>Jones <i>et al.</i> (2007)<sup>52</sup></b>	McHale <i>et al.</i> (2020), <sup>47</sup> Vanzella <i>et al.</i> (2021) <sup>4</sup>
Jones <i>et al.</i> (2012) <sup>27</sup>	Milner <i>et al.</i> (2018) <sup>32</sup>
Jones <i>et al.</i> (2013) <sup>118</sup>	Milner <i>et al.</i> (2018) <sup>32</sup>
Jones <i>et al.</i> (2014) <sup>121</sup>	Milner <i>et al.</i> (2018) <sup>32</sup>
Kilonzo and O'Connell (2011) <sup>73</sup>	Hall <i>et al.</i> (2017) <sup>21</sup>
Leong <i>et al.</i> (2004) <sup>45</sup>	Vanzella <i>et al.</i> (2021) <sup>25</sup>
Lewis <i>et al.</i> (2014) <sup>83</sup>	Cox <i>et al.</i> (2017) <sup>6</sup>
Littlecott <i>et al.</i> (2014) <sup>65</sup>	Rowley <i>et al.</i> (2018) <sup>30</sup>
MacInnes (2005) <sup>60</sup>	Resurreccion <i>et al.</i> (2017) <sup>11</sup>
Madison (2010) <sup>110</sup>	Mamataz <i>et al.</i> (2021) <sup>10</sup>
Martin <i>et al.</i> (2012) <sup>116</sup>	Milner <i>et al.</i> (2018) <sup>32</sup>
McCorry <i>et al.</i> (2009) <sup>69</sup>	McHale <i>et al.</i> (2020) <sup>29</sup>
<b>McPaul (2007)<sup>70</sup></b>	Matata and Williamson (2017), <sup>23</sup> Santiago de Araujo Pio <i>et al.</i> (2019) <sup>22</sup>
Mills <i>et al.</i> (2013) <sup>53</sup>	Rowley <i>et al.</i> (2018) <sup>30</sup>
Moore <i>et al.</i> (2012) <sup>78</sup>	Cox <i>et al.</i> (2017) <sup>6</sup>
Murphy <i>et al.</i> (2012) <sup>35</sup>	Rowley <i>et al.</i> (2018) <sup>30</sup>
Proudfoot <i>et al.</i> (2007) <sup>71</sup>	Hall <i>et al.</i> (2017) <sup>21</sup>
<b>Roberts <i>et al.</i> (2015)<sup>87</sup></b>	Early <i>et al.</i> (2018), <sup>8</sup> Milner <i>et al.</i> (2018) <sup>32</sup>
Robertson <i>et al.</i> (2010) <sup>61</sup>	McHale <i>et al.</i> (2020) <sup>29</sup>
Rouse <i>et al.</i> (2011) <sup>111</sup>	Rowley <i>et al.</i> (2018) <sup>30</sup>
Russell and Bray (2010) <sup>92</sup>	Bohplian <i>et al.</i> (2021) <sup>122</sup>
Sewell <i>et al.</i> (2013) <sup>119</sup>	Milner <i>et al.</i> (2018) <sup>32</sup>
<b>Shaw <i>et al.</i> (2012)<sup>48</sup></b>	McHale <i>et al.</i> (2020), <sup>29</sup> Campkin <i>et al.</i> (2017) <sup>9</sup>
Sherwood and Povey (2011) <sup>50</sup>	Resurreccion <i>et al.</i> (2017) <sup>11</sup>
Smith and Liles (2007) <sup>55</sup>	Hall <i>et al.</i> (2017) <sup>21</sup>
Sniehotta <i>et al.</i> (2010) <sup>108</sup>	Jahandideh <i>et al.</i> (2018) <sup>5</sup>
Sriskantharajah and Kai (2007) <sup>41</sup>	Campkin <i>et al.</i> (2017) <sup>9</sup>

UK primary study	Review
Summers <i>et al.</i> (2017) <sup>91</sup>	Swift <i>et al.</i> (2020) <sup>120</sup>
Thompson <i>et al.</i> (2013) <sup>120</sup>	Milner <i>et al.</i> (2018) <sup>32</sup>
Visram <i>et al.</i> (2007) <sup>43</sup>	Vanzella <i>et al.</i> (2021) <sup>12</sup>
Walker (2011) <sup>79</sup>	Cox (2017) <sup>6</sup>
Webb (2016) <sup>112</sup>	Rowley (2018) <sup>30</sup>
Webster (1997) <sup>52</sup>	Vanzella (2021) <sup>12</sup>
Wilson (2007) <sup>86</sup>	Swift (2020) <sup>120</sup>

**Bold = study in more than one review; grey = no disaggregated data.**





EME  
HSDR  
HTA  
PGfAR  
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