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Published in:
Open Heart

DOI:
10.1136/openhrt-2018-000822

Publication date:
2018

Document version
Publisher's PDF, also known as Version of record

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Citation for published version (APA):

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Download date: 08. dec., 2018
Are physical fitness outcomes in patients attending cardiac rehabilitation determined by the mode of delivery?

Alexander S Harrison, Lars Tang, Patrick Doherty

ABSTRACT

Background Cardiac rehabilitation (CR) is a well-evidenced and effective secondary intervention proven to reduce mortality and readmission in patients with cardiovascular disease. Improving physical fitness outcomes is a key target for CR programmes, with supervised group-based exercise dominating the mode of delivery. However, the method of traditional supervised CR fails to attract many patients and may not be the only way of improving physical fitness.

Methods Using real-world routine clinical data from the National Audit of Cardiac Rehabilitation across a 5-year period, this study evaluates the extent of association between physical fitness outcomes, incremental shuttle walk and 6 min walk test, and mode of delivery, delivered as traditional supervised versus facilitated self-delivered.

Results The proportion of patients receiving each mode were 80.6% supervised with 19.4% to self-delivered. The study analysis comprised of 10 142 patients who were included in the two models. The self-delivered group contained a greater proportion of females and older patients. The regression model showed no clinical or statistical significance between mode of delivery and post-CR physical fitness outcomes.

Conclusions This study is unique as it has identified through a routine clinical population that regardless of the mode of delivery of rehabilitation, patients improve their physical fitness outcomes at meaningful levels. This study provides a strong evidence base for patients to be offered greater choice in the mode of CR delivery as improvements in physical fitness are comparable.

INTRODUCTION

Cardiac rehabilitation (CR) is a well-evidenced intervention that remains effective in the modern era of cardiology.\(^1\)\(^2\) The aims of CR are to address and change lifestyle risk factors and promote physical fitness and mental health.\(^3\)\(^4\)

The evidence for CR is from experimental and observational studies and shows that CR is effective at reducing mortality, both all-cause and cardiac along with readmissions.\(^1\)\(^2\) However, the majority of this evidence is based on traditional supervised group-based CR as opposed to facilitated primarily self-delivered modes of delivery. In 2017, Cochrane reviewed randomised controlled trial evidence for the differences between home-based and group-based rehabilitation in terms of health-related quality of life, exercise capacity and readmissions.\(^5\) They found...
that in all outcomes there was no significant association between the mode of delivery and where the patients were post-CR. Historically, researchers and healthcare funders have separated rehabilitation into home-based and group-based; however, recently the literature has also considered the level of supervision to be an important factor in terms of the delivery of rehabilitation.6,7

Although there is growing evidence in the trial populations that mode of delivery is not significantly associated with a range of outcomes, there is in parallel an acknowledgement that trials may not be representative of routine populations. Notwithstanding the known benefits of Cochrane reviews of CR, there are concerns about the populations being representative of routine care (eg, average age of patients within the trials (56 years, range 48–70 years) and women accounting for less than 15% of the population).8 In the most recent National Audit of Cardiac Rehabilitation (NACR) annual report, women made up 30% and the average age was 67 which is substantially older than the trials.9 Moreover, the intervention within the trials may not contain the variety or nuances that are present in real-life/routine care. Due to the differences in population and potential intervention, it is important to address questions around association between mode and outcomes in routine populations as well as in trials.

The UK NACR showed that in 2016, 80% of rehabilitation was delivered as group-based, with other methods such as home-based, web-based and telephone making up the other 20%.8 According to the British Association for Cardiovascular Rehabilitation and Prevention (BACPR) core components, the mode of delivery should be menu-based, with interventions centred on patients’ needs and preferences.3,4 The lack of choice in the CR offer shows that programmes are underusing modes of delivery proven to be effective at reducing risk factors and promoting lifestyle change.9 In fact, many programmes in the UK still only offer group-based CR with ~60% of programmes not offering any form of self-delivered (home-based, web-based or telephone-based) rehabilitation to any patients.8 The UK, Europe and the USA continue to aspire to challenging uptake ambitions in the region of 65% to 70%.9,10 Recent findings from clinical data and clinical review identify a lack of choice in the menu of routine practice CR and make recommendations for more options appealing to patients’ preferences and meeting their needs all of which will help overcome traditionally barriers to participation in CR such as older, female and non-native language speaking patients.8,11

British and European guidelines and core components suggest that CR is best delivered by a multidisciplinary team (MDT), through a variety of modes of delivery.1,2 A study based in Denmark, using the Copenhagen data, found that patients assigned to supervised group-based or self-delivered home-based found no difference in their perceived exertion levels postintervention nor exercise effects.6,7 A recent study conducted using data from the NACR showed that across the two delivery types, supervised versus self-delivery, there was no significant association with psychosocial health outcomes.12 This provides the context for an emerging hypothesis testing the likelihood that physical fitness outcomes do not differ between the delivery type and that patients can benefit from either approach.

This study aimed to assess whether the mode of delivery, as supervised or self-delivered, is associated with improved physical fitness outcomes as measured through the 6 min walk test (6MWT) and the incremental shuttle walk test (ISWT).

METHODS

This study was reported according to the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) guidelines.13

Data

The study used data from a routinely collected audit of CR, the NACR. The NACR collects data from CR programmes across the UK and has a 74% coverage through online data entry.8 The electronic data come from 224 programmes, which collect data on patient’s demographics, baseline risk factors and characteristics, the type of CR received and outcomes derived from pre-CR and post-CR assessment. Along with patient level characteristics, the audit also collects service level factors such as the number of patients seen (volume), staffing hours and the extent of staff in their MDT.

Patients were included if they had an initiating event between 1 April 2012 and 31 March 2017. The initiating event was the diagnosis or treatment that deemed the patient eligible for CR. All patient groups, except heart failure, were included in the main analysis, such as myocardial infarction (MI), percutaneous coronary intervention (PCI) and coronary artery bypass.14 Patients with a primary diagnosis of heart failure were not included as this group were only recently added to the NACR dataset and at present there is insufficient sample for inclusion. To be included, patients needed to have (1) a completed CR and (2) a recorded mode of delivery. To account for reporting bias, the population without a recorded mode of delivery were compared for baseline demographics such as age and gender.

Mode of delivery

The NACR records the routine delivery CR in the UK, which includes core rehabilitation consisting of exercise sessions, education sessions and lifestyle advice as guided by the BACPR core components. The exercise sessions are supervised/facilitated by trained competent professionals to maximise patient benefit.3 The modes of delivery recorded in the NACR, includes both supervised and self-delivered levels.5 For this study, mode of delivery for each patient was coded from NACR variables, including group-based, home-based and web-based, into supervised (with staff present) and facilitated self-delivered (with contact but staff not required for the exercise
component). Patients recorded as receiving delivery classified as ‘other’ were excluded from the study due to the lack of descriptive information; this equalled 3% of patients, and these were assessed for differences in demographics to test the extent by which our final sample was representative. Other factors about the service were included as covariates.

Outcome measures
The study, accounting for baseline assessment scores, explored predictors of post-CR outcomes for the ISWT and 6MWT expressed in metres walked. The study used patients’ final score which is collected on average 9 weeks after the initial baseline assessment. The analysis also included the baseline walking score for all patients, to accurately account for their walking ability prior starting rehabilitation.

Statistical analysis
The analyses were conducted in STATA 13.1. Baseline characteristics were compared across groups using $\chi^2$ for categorical variables or t-test for continuous variables. Regression models were built to investigate whether, accounting for covariates, the supervised and self-delivered methods for mode of delivery were associated with outcomes post-CR.

Component important covariates were included in the analysis, where they were evidenced in the literature or significant in preliminary analysis. Age (years), gender (male/female), number of comorbidities and employment status have been shown to influence the outcomes following a variety of different rehabilitation interventions, including CR. Employment status was coded as employed/retired or unemployed, and this is because previous research found that employed and retired states have similar effects on outcomes. The duration of CR (length of CR) was also included in the analysis along with staffing profile, total staff hours, MDT and total centre volume after being evidenced in previous research. The duration was calculated from the start to the end of core rehabilitation, which is advised by the BACPR to be at least 8 weeks. Due to heterogeneity in the completion of sessions, the study was unable to include sessions and thus intensity of the intervention as a covariate. The staffing information comes from an annual survey, performed routinely by the NACR to gain centre level information such as staff profile, hours and funding type. Because the mode of delivery was a patient-level variable, it was important to take into account the relative size and staffing profile of the centre where the patient received the CR.

Hierarchical linear regressions were used to account for different levels of patient and centre level data as part of the investigation of association between mode of delivery, as an independent variable, and physical fitness outcomes as the dependent variable. Statistical level for significance was $p<0.001$. Data model checking was performed to ensure that the models were a good fit through assumptions associated with the regressions.

RESULTS
Study population
The overall study population comprised 165,435 patients from the full dataset with an initiating event within the time period. The flow diagram in figure 1 shows the total population and those included in the regressions models. The diagnosis/treatment split was 78.9% conventional CR population (MI 12.6%, MI+PCI 31.6%, PCI 18.1% and coronary artery bypass grafting (CABG) 16.7%) and the remainder ‘Other’, such as angina.

The mode of delivery distribution, seen in table 1, was similar to that of the wider CR population and that seen in the annual statistics report, with 80.6% receiving supervised and 19.4% in the self-delivered group. The proportion of females was lower in the supervised mode, which was significant ($p<0.001$). The self-delivered group also contained older, more employed, previous partnered and patients with ‘other’ treatments than the conventional PCI and CABG. These differences were all significant. Additionally, the length of CR in the self-delivered group was on average 10 days longer with a total mean duration of 73 days. Each mode of delivery population were deemed similar and representative of routine care when compared for age, gender and other demographics.

The two-population’s physical baseline scores were also compared (table 2). The supervised group had, for both physical fitness measures, higher baseline scores by 30 m for 6MWT and 24 m for ISWT. The difference was also statistically significant ($p<0.001$).
Table 3 shows the extent of change post-CR. At a first level of analysis, not accounting for covariates, the supervised group's ISWT change was statistically significantly higher in comparison to the self-delivered group, with a mean difference of 12.9 (p<0.001). However, the change seen for the 6MWT was greater in the self-delivered group, this was a 7 m greater change in the self-delivered group (p=0.007). Overall, the differences between the modes were not of clinical significance and patients attending either mode had meaningful clinical difference changes post-CR for this population.

### Outcomes

The regression model (table 4) showed that there was no significant difference between the mode of delivery and the post-CR physical fitness outcomes for either measure (p>0.05). The inclusions of predictors such as age, gender, baseline physical fitness score and service quality were justified and were statistically significant. The models had an R² of 69%–85% and met the assumptions of uniform variance and linearity. The final population included in the regression model were compared with the wider study and routine care population and were deemed to be representative in terms of age, gender and other covariates. The full regression models for each outcome are included as online supplementary material which includes all covariates and the model descriptive.

### DISCUSSION

This study set out to investigate whether patients attending supervised or self-delivered CR had different outcomes, in terms of physical fitness. The study’s main analysis found that there was no significant difference in patient’s physical fitness outcomes and the mode of delivery they received, either supervised or self-delivered. This is the first study of routine CR patients to investigate physical fitness outcomes and the mode of delivery.

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**Table 1** Patient characteristics across the two modes of delivery: supervised and self-delivered cardiac rehabilitation

<table>
<thead>
<tr>
<th></th>
<th>Supervised</th>
<th></th>
<th>Self-delivered</th>
<th></th>
<th>Total</th>
<th></th>
<th>Pearson χ² value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of patients (%)</td>
<td>133,386</td>
<td>80.6</td>
<td>32,049</td>
<td>19.4</td>
<td>165,435</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>33,172</td>
<td>25.7</td>
<td>9,474</td>
<td>30.7</td>
<td>42,646</td>
<td>26.6</td>
<td>321.4 (&lt;0.001)</td>
</tr>
<tr>
<td>Body measurement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;30 BMI</td>
<td>27,906</td>
<td>30.9</td>
<td>5,439</td>
<td>30.8</td>
<td>33,345</td>
<td>30.9</td>
<td>0.075 (0.784)</td>
</tr>
<tr>
<td>Employment status</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employed</td>
<td>67,765</td>
<td>84</td>
<td>12,850</td>
<td>78</td>
<td>80,615</td>
<td>83</td>
<td>373.5 (&lt;0.001)</td>
</tr>
<tr>
<td>Marital status</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partner</td>
<td>73,412</td>
<td>78.4</td>
<td>15,743</td>
<td>75.3</td>
<td>89,155</td>
<td>77.8</td>
<td>110.9 (&lt;0.001)</td>
</tr>
<tr>
<td>Previous partner</td>
<td>12,377</td>
<td>13.2</td>
<td>3,314</td>
<td>15.9</td>
<td>15,691</td>
<td>13.7</td>
<td></td>
</tr>
<tr>
<td>Cardiac treatment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCI</td>
<td>65,098</td>
<td>48.8</td>
<td>14,721</td>
<td>45.9</td>
<td>79,819</td>
<td>48.2</td>
<td>534.3 (&lt;0.001)</td>
</tr>
<tr>
<td>CAGB</td>
<td>19,726</td>
<td>14.8</td>
<td>3,750</td>
<td>11.7</td>
<td>23,476</td>
<td>14.2</td>
<td></td>
</tr>
<tr>
<td>Other treatment</td>
<td>32,048</td>
<td>24.0</td>
<td>9,465</td>
<td>29.5</td>
<td>41,513</td>
<td>25.1</td>
<td></td>
</tr>
<tr>
<td>Mean age (years)</td>
<td>65</td>
<td>12</td>
<td>67</td>
<td>12</td>
<td>65</td>
<td>12</td>
<td>2.2 (&lt;0.001)</td>
</tr>
<tr>
<td>Total no of comorbidities</td>
<td>1.70</td>
<td>1.69</td>
<td>1.56</td>
<td>1.72</td>
<td>1.67</td>
<td>1.70</td>
<td>0.14 (&lt;0.001)</td>
</tr>
<tr>
<td>Core rehabilitation duration start to end including assessment (days)</td>
<td>69.70</td>
<td>43.21</td>
<td>89.53</td>
<td>59.33</td>
<td>73.25</td>
<td>47.13</td>
<td>19.8 (&lt;0.001)</td>
</tr>
</tbody>
</table>

BMI, body mass index; CAGB, coronary artery bypass grafting; PCI, percutaneous coronary intervention.

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**Table 2** Baseline patients’ physical outcome scores across the two modes of delivery: supervised and self-delivered

<table>
<thead>
<tr>
<th></th>
<th>Supervised</th>
<th></th>
<th>Self-delivered</th>
<th></th>
<th>Total</th>
<th></th>
<th>Mean difference (p values)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Six minute walk test metres at assessment 1</td>
<td>332.8 (132.8)</td>
<td>12,708</td>
<td>302.9 (134)</td>
<td>1,440</td>
<td>329.7 (133)</td>
<td>14,148</td>
<td>29.9 (&lt;0.001)</td>
</tr>
<tr>
<td>Shuttle walk test metres at assessment 1</td>
<td>356.9 (176)</td>
<td>19,137</td>
<td>332.8 (201)</td>
<td>2,644</td>
<td>354.0 (179)</td>
<td>21,781</td>
<td>24.1 (&lt;0.001)</td>
</tr>
</tbody>
</table>
This has been shown in trial populations to have similar relationship. Cochrane in a 2017 review found no association between home-based/group-based rehabilitation for patients post-CR exercise capacity. Additionally, this conclusion builds on other research, investigating delivery mode and psychosocial health outcomes. The combination of routine CR evidence and trial evidence results in a strong case for patients to have a menu-based approach offering supervised and facilitated self-delivered rehabilitation options.

The overall study population consisting of 165435 patients and the regression population (n = 10 142), were representative of modern UK CR. The patient population in the analysis was checked against the population with no mode of delivery reported; the valid population were deemed as not significantly different in age, gender and baseline physical fitness measures. The age, gender and comorbidity demographics were similar to the national level data.

This population had a high level of female participation. The total proportion of female was 26.6%, which is comparable with the overall NACR population (30%) and much higher than those recruited into the trials in the Cochrane 2017 review, where some studies had no female participants. Additionally, our study looked at mode defined as supervised and facilitated self-delivered. The self-delivered modes included not only home-based as per Cochrane but also structured and facilitated web and e manual based approach which is increasingly being provided as an option in routine practice.

The population taking up the self-delivered mode is older, includes more females and a greater proportion of other cardiology treatments. Across the world, there are well-evidenced barriers to CR entry in females and older patients. The current uptake for CR in the UK is 51%, which, although one of the top levels across the globe, falls short of targets such 65% set by NHS England. To meet these uptake targets and make CR more available to all eligible patients, greater utilisation of other modes, such as self-delivered should be considered. Having a menu-based approach, with the offer of CR being inclusive of more than just group-based, is essential for maximising patient participation. This study indicates that two traditionally under-represented patient groups (females and older patients) attend self-delivered mode of delivery in greater proportions; wider adoption of this approach will reduce such inequalities and potentially increase uptake generally.

The change in physical fitness from baseline is for all modes, larger than the meaningful clinical difference. This highlights that attending CR, through either mode, leads to a meaningful improvement in physical fitness for patients.

One possible reason for the lack of adoption for self-delivered rehabilitation is perhaps due to worry of safety surrounding non-supervised CR. This has been studied, and in 2014 a trial investigated the use of high-intensity interval training in CR patients. Although this was in a younger trial population, the results found that home-based non-supervised group do comparably well. Additionally, the training in both settings was deemed safe.

### Limitations

One limitation that the study experienced was that although exercise testing is essential for setting objectives and assessing risk, the number of patients with pre-CR and post-CR physical fitness measurements was low. In 2016, NACR reported that less than one-third of patients had recorded physical fitness measurements either ISWT or 6MWT. This does limit the study results in that there may have been some reporting bias. However, the included population was verified against the wider population of patients.

### Table 3

<table>
<thead>
<tr>
<th></th>
<th>Supervised</th>
<th></th>
<th>Self-delivered</th>
<th></th>
<th>Total</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (SD)</td>
<td>% change from baseline</td>
<td>Mean (SD)</td>
<td>% change from baseline</td>
<td>Mean (SD)</td>
<td>% change from baseline</td>
</tr>
<tr>
<td>Six minute walk test metres change</td>
<td>64.3 (65.8)</td>
<td>19.3</td>
<td>7215</td>
<td>57.4 (57.9)</td>
<td>19</td>
<td>732</td>
</tr>
<tr>
<td>Shuttle walk test metres change</td>
<td>102.7 (117.4)</td>
<td>28.8</td>
<td>11133</td>
<td>115.6 (139.1)</td>
<td>34.7</td>
<td>1486</td>
</tr>
</tbody>
</table>

### Table 4

<table>
<thead>
<tr>
<th></th>
<th>Coefficient</th>
<th>Significance</th>
<th>95% CI</th>
<th>Snijders/Bosker R²</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Six minute walk test metres at assessment 2</td>
<td>-1.38</td>
<td>0.806</td>
<td>-12.383 to 0.778</td>
<td>0.846</td>
<td>3653</td>
</tr>
<tr>
<td>Shuttle walk test metres at assessment 2</td>
<td>0.31</td>
<td>0.957</td>
<td>-11.111 to 0.690</td>
<td>0.890</td>
<td>6175</td>
</tr>
</tbody>
</table>

eligible population in terms of demographics and characteristics, so the authors are confident in the regression model.

Another limitation with this study is that the study could not include intensity/dose of rehabilitation. The length of rehabilitation was included as a covariate as duration; however, the NACR currently has insufficient information regarding the number of sessions to calculate the dose. Although session data have just commenced as part of NACR data collection and will be available for further studies in 2019.

This study excluded patients with heart failure due to their difference in expected walking ability to the wider CR population such as revascularised patients. This strengthens our study as it reduces heterogeneity of our study population and additionally justifies future work into this subpopulation.

FUTURE WORK
This study’s results show that either mode is beneficial for physical fitness. A finding in the 2017 Cochrane review was that the adherence rate was greater in home-based CR. This study did not compare adherence rates between supervised and self-delivered CR. Future work will investigate whether the evidence shown in trials, in terms of adherence, is also true in routine CR.

CONCLUSION
This study finds, for the first time in a routine clinical population, that physical fitness post-CR improves to a clinically meaningful level independent of the mode of delivery. The population taking part in self-delivered CR is higher in proportion of female and older patients. With CR continuing to fail to appeal to many eligible patients, adopting a more menu-based approach which uses modes such as self-delivered is likely to reduce such inequalities in access to CR. The regression model which accounted for patient demographics and service level factors showed no difference, clinical or statistical between mode and post-CR outcomes. This is the first study to investigate the association between mode and physical fitness in routine patient populations. The results show that the population receiving self-delivered benefit as much as supervised group supporting the equivalence of these modes of delivery.

Acknowledgements The authors acknowledge the support of the NACR team.

Contributors All included authors made valuable and significant contributions to the article. The NACR team acknowledged in the paper added in the access of the data but were not part of the design, writing or processing of the manuscript. This author takes responsibility for all aspects of the reliability and freedom from bias of the data presented and their discussed interpretation.

Funding This research was carried out by the British Heart Foundation (BHF) Cardiovascular Health Research Group which is supported by a grant from the BHF (R16B0901).

Competing interests None declared.

Patient consent Not required.

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement The data used in the research is linked anonymised data, given access to the University of York and the NACR from NHS Digital under section 251. The data in this form cannot be uploaded to a shareable platform due to its not true anonymised form.

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REFERENCES


