Multimedia Appendix 2. Summary, Characteristics, and Outcomes of Studies

| Author. (Year)/ Country | Study a. Design b. Aim | Population:  
| a. Number of participants (N)  
| b. Diagnosis  
| c. Age (Mean ± SD)  
| d. Gender (female%) | Intervention a. HBCTR programme b. Duration | Method of Data Collection | Timing of Evaluation |
|--------------------------|----------------------|-------------------------------------------------|--------------------------|
| Devi et al. (2014)/ United Kingdom | a. RCT  
b. Examine the effectiveness of a Web-based CR programme for those with angina | a. N = 95  
b. Stable angina  
c. 66.27 ± 8.35  
d. 25.5% | a. Education on CHD and related RFs on secure “ActivateYourHeart” website. Individualized behavior goals modified depending on progress. Online exercise diary for tracking of daily PA via Sensewear Pro3 accelerometer. Contact with CR nurses via an online email link or at weekly scheduled synchronized chat rooms.  
b. 6 weeks | Quantitative (captured usage data) | Intra-trial |
| Devi et al. (2014)/ United Kingdom | a. Descriptive qualitative  
b. Explore patients’ views on acceptability and feasibility of a new web-based CR programme. | a. N = 16  
b. Stable angina, PCI or CABG  
c. 66  
d. 25% | | Qualitative (semi-structured interviews) | Post-trial |
| Ding et al. (2021)/ United States of America | a. Pilot Usability study  
b. Assess the feasibility of a cardiac telerehabilitation program to AMI survivors who declined center-based CR | a. N = 18  
b. AMI  
c. 59 ± 7  
d. 33% | a. The MI-PACE tele-CR program included a validated wearable device connected via Bluetooth to an Android tablet app that displayed goals and progress for exercise. Counseling and education sessions with the nurse were scheduled weekly over the 12-week study period.  
b. 12 weeks | Quantitative (captured usage data & SUS questionnaire) | Pre-trial |
| Dorje et al. (2019)/ China | a. RCT  
b. Assess the acceptability and perceived utility of SMART-CR/SP | a. N = 125  
b. Post-PCI  
c. NR  
d. NR | a. SMART-CR/SP app delivered weekly educational modules and motivational messages. Wireless data transfer of pedometer, BP and HR monitor to review weekly progress on secure data portal. Individualized support for RF management delivered by a cardiologist via WeChat-based consultations as required.  
b. 24 weeks | Quantitative (survey questionnaire) | Post-trial |
| Fang et al. (2016)/ China | a. Cross-sectional  
b. Assess attitudes towards acceptance of HBCTR technology | a. N = 150  
b. Post-PCI  
c. 63.3 ± 9.63  
d. 22.7% | a. Customized exercise prescription, CHD education materials and real-time PA monitoring via a belt-strap sensor, a smartphone application, servers and a web portal. Customized feedback on captured data sent to patients through SMS.  
b. 6 weeks | Quantitative (survey questionnaire) | Pre-trial |
| Harzand et al. (2018)/ United States of America | a. Feasibility study  
b. Evaluate the feasibility and acceptability of a smartphone-enabled, home-based CR among veterans with CHD | a. N = 18  
b. ACS, AMI, post-PCI or CABG  
c. 65 ± 5  
d. 0% | a. The app featured daily exercise reminders, a virtual diary to document exercise sessions (type, duration, peak HR achieved) and vital signs, videos on heart conditions and RF modification, and 2-way messaging with a cardiology physician assistant.  
b. 12 weeks | Quantitative (captured usage data & survey) | Pre-trial |
| Higgins et al. (2017)/ Australia | a. Pilot study  
b. Determine patients’ perceptions of the acceptability and utility of Help Yourself Online | a. N = 21  
b. ACS  
c. 62 ± 8  
d. 19% | a. The Help Yourself Online program included modules on healthy eating, physical activity, medication adherence, smoking cessation, emotional management, and social support. Self-management activities included decisional balance activities, exploration of barriers/facilitators of behaviour change, action planning, & coping.  
b. 2 to 3 weeks | Quantitative (survey questionnaire) & Qualitative (semi-structured focus) | Pre-trial |

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| Study                        | Design | Group | End Point | Data Collection | Intervention                                                                 |
|------------------------------|--------|-------|-----------|----------------|-------------------------------------------------------------------------------|
| Rawstorn et al. (2018)/ New Zealand | a. Cross-sectional b. Evaluate user experiences, usability, and acceptability, of REMOTE-CR. | a. N = 67 b. CHD (AMI, angina, CRV) c. 61.3 (36 – 85) d. 14.9% | a. REMOTE-CR comprised individualized exercise prescription and real-time monitoring/coaching, behavioral strategies, delivered via wearable sensor, mobile and web applications. b. 12 weeks | Quantitative (captured usage data questionnaire & survey) | Combination of intra- & post-trial |
| Song et al. (2020)/ China    | a. RCT b. Evaluate the acceptance and compliance to smartphone-based telemonitored exercise rehabilitation among CHD patients | a. N = 48 b. Stable CHD c. 54.2 ± 8.76 d. 10.4% | a. Telemonitoring smartphone software (MEMRS-CRS) and HR belts (Suunto) monitored HR during PA. Medical staff monitored patients’ exercise frequency/intensity, BP and HR before and after exercise at computer terminal and communicated with patients weekly through text messaging and telephone call. b. 24 weeks | Quantitative (captured usage data & survey) | Combination of intra- & post-trial |
| Varnfield et al. (2014)/ Australia | a. Cross-sectional b. Evaluate the acceptability of and adherence to the CAP CR program | a. N = 15 b. Post-MI c. 59 d. NR | a. CAP-CR platform used a smartphone application and step-counter for health and exercise monitoring, and delivery of motivational and educational materials to participants via text messages and preinstalled audio and video files. Mentors provided feedback on progress of goals set via weekly telephone consultations. b. 6 weeks. | Quantitative (survey questionnaire) | Intra-trial |
| Varnfield et al. (2011)/ Australia | a. RCT b. Investigate if CAP-CR is effective in improving CR use in post-MI patients | a. N = 53 b. Post-MI c. 54.9 ± 9.6 d. 9.4% | | Quantitative (captured usage data) | Intra-trial |
| Wang et al. (2020)/ China     | a. RCT b. Determine whether a WeChat-based intervention could be an effective way to improve secondary prevention adherence after CABG | a. N = 81 b. CABG c. 64 ± 8.7 d. 21% | a. Participants accessed weekly education articles and were encouraged to upload BP and blood tests data onto the WeChat platform. Two cardiologists and a trained nurse reviewed participants’ data and enquiries, and provided feedback as required. A cardiologist conducted online medication reviews every 4weeks. b. 6months | Quantitative (captured usage data) | Intra-trial |
| Worringham et al. (2011)/ Australia | a. Feasibility study b. Evaluate the feasibility of a remotely-monitored exercise-based CR in cardiac patients | a. N = 6 b. CHD or CRV c. 53.6 (42 – 67) d. 20% | a. The smartphone captured data from a single lead ECG trace, HR activity monitor, & walking speed, elapsed distance, and patient location via GPS receiver to be viewed on a secure server in real-time. Voice only mobile phone provided for pre- and post-session or routine/emergency contact during an exercise session if needed. b. 6 weeks | Quantitative (captured usage data, questionnaire & semiqualitative interview) | Pre-trial |
| Yu et al. (2020)/ China       | a. RCT b. Evaluate the effectiveness and feasibility of using a smartphone-based application to improve medication adherence in patients after CABG | a. N = 501 b. CABG c. 57.41 ± 8.99 d. 13.6% | a. Heart Health smartphone-based application automatically reminded the participants when it was time to take each medication, and participants could confirm that the medicine had been taken via the app. Educational readings on secondary preventive cardiac care were provided. b. 6 months | Quantitative (captured usage data & survey questionnaire) | Combination of intra- & post-trial |
| Yudi et al. (2020)/China      | a. RCT b. Evaluate the efficacy of smartphone-based CR program on exercise | a. N = 501 b. CABG c. 57.41 ± 8.99 d. 13.6% | a. Exercise prescription and real-time feedback by the smartphone’s accelerometer feature, dynamic tracking of cardiovascular RF, assessment of dietary habits, heart health and secondary prevention pharmacotherapy, as well as interactive and personalized feedback (5x/week) and support (as required). | Quantitative (captured usage data) | Intra-trial |

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| Study | Type | Country | Objective | Design | N | Condition | Length | Methodology | Follow-up |
|-------|------|---------|-----------|--------|---|-----------|-------|-------------|-----------|
| Zutz et al. (2007)/ Canada | Pilot RCT | Canada | Assess the feasibility and safety of using the Internet as a medium for delivery of an interactive vCRP | a. Pilot RCT | a. N = 8 | b. MI, PCI, CABG | c. 58 ± 4 | d. 12.5% | a. vCRP (password-protected) included weekly education, one-on-one chat sessions with the program nurse case manager, exercise specialist and dietitian, monthly ask-an expert group chat session. Exercise data from HR monitors were uploaded on to the vCRP. Participants also entered their weight, BP, and BG (if diabetic) for review. | b. 8 weeks |
| Lear et al. (2014)/ Canada | RCT | Canada | Test the clinical effectiveness of vCRP. | a. RCT | a. N = 78 | b. ACS or CRV | c. 61.7 ± 10.4 | d. 15.4% | a. The vCRP included on-line intake forms (medical, risk factor and lifestyle), scheduled one-on-one chat sessions with nurse, exercise specialist and dietician, weekly education sessions, and data capture for exercise and blood test results. | b. 12 weeks |
| Banner et al. (2015)/ Canada | Descriptive qualitative study | Canada | Explore the acceptability and uptake of the vCRP program. | a. Descriptive qualitative study | a. N = 22 | b. ACS or CRV | c. NR | d. NR | | |

RCT, Randomized controlled trial; CR, Cardiac rehabilitation; CHD, Coronary heart disease; RF, Risk factor; PA, Physical activity; PCI, Percutaneous coronary intervention; CABG, Coronary artery bypass graft; AMI, Acute myocardial infarction; SUS, System Usability Scale; SMART-CR/SP, Smartphone-based-Cardiac Rehabilitation/Secondary Prevention; BP, Blood pressure; HR, Heart rate; HBCTR, Home-based cardiac telerehabilitation; SMS, Short message service; ACS, Acute coronary syndrome; REMOTE-CR, Remotely monitored exercise-based cardiac rehabilitation; CRV, Coronary revascularization; CAP-CR, care assessment platform-cardiac rehabilitation; ECG, Electrocardiogram; GPS, Global positioning system; vCRP, Virtual Cardiac Rehabilitation Program; BG, Blood glucose

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Table S4. Characteristics of Included HBCTR Programmes

| Modes of delivery | HBCTR Features | Core Components of HBCTR |
|------------------|----------------|--------------------------|
| Website | Mobile application | Text message | Phone call | Email | Tele-monitoring | Video calls | Design | Testing | Training | Technology support | Data privacy | Patient assessment | Exercise training | Dietary management | Risk factor management | Medication adherence | Psychosocial support |
| Banner et al. 2015 | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present |
| Devi et al. 2014 | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present |
| Ding et al. 2021 | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present |
| Dorje et al. 2019 | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present |
| Fang et al. 2019 | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present |
| Harzand et al. 2018 | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present |
| Higgins et al. 2017 | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present |
| Rawstron et al. 2018 | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present |
| Song et al. 2020 | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present |
| Vaeenfield et al. 2014 | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present |
| Wang et al. 2020 | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present |
| Worthingham et al. 2011 | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present |
| Yu et al. 2020 | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present |
| Yudi et al. 2020 | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present | Present |

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| Author (Year)          | Technology Acceptance Construct | Technology Acceptance Outcomes                                                                                                                                                                                                 |
|-----------------------|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Banner et al. (2015)  | External Variables             | Participants were satisfied with the virtual format as it was accessible, convenient negated the need for travel and provided easy access to key healthcare professionals. Lack of time, infrequent access to the Internet or computer, lack of motivation, and poor computer literacy influenced levels of engagement. Challenges related to the use of the computer were largely isolated to the initial set up and were resolved with greater familiarity or direct support. Ongoing surveillance from healthcare providers, as well as support for self-management activities, helped participants to adhere to their recommended program. |
|                       | Usability                       | Feedback from interviews reported that the uploading of HR data onto the VCRP website was easy to perform                                                                                                                                                      |
|                       | Utility                         | Participants reported greater awareness and motivation to manage their health condition and maintain a healthy diet, undertake regular exercise with suitable intensity, and to monitor their health condition appropriately. Participants reported that they felt more accountable for their progress and confident in their recovery. |
|                       | Acceptability                   | NR                                                                透情提交                                                                                                                          |
| Devi et al. (2015)    | External Variable               | Participants valued convenience of the programme as there was no time or location restrictions; tailored information; communication with a healthcare professional during the program; and goal setting with an online exercise diary increased motivation. Participants reported barriers were perceived lack of time due their family responsibilities and employment; timing of programme introduction too late after diagnosis and in the winter made it difficult to exercise outdoors; preconceptions about the programme being designed and more suitable for a younger age group. Participants reported that self-motivation, seriousness and honesty were required as the programme was carried out independently |
|                       | Usability                       | NR                                                                透情提交                                                                                                                          |
|                       | Utility                         | Participants reported feeling more confident and encouraged to try different ways to engage in physical activity and reported decreased anxiety and improved psychological well-being. Participants felt empowered and more in control and better able to manage their stress and symptoms. |
|                       | Acceptability                   | NR                                                                透情提交                                                                                                                          |
| Ding et al. (2021)    | External Variables              | NR                                                                透情提交                                                                                                                          |
### Usability
System Usability Scale (SUS) median score was 82.5 (IQR 65.0, 90.0); 82% of participants agreed that the system was easy to use and that people can learn to use quickly, 71% agreed that the functions were well integrated; 71% disagreed that the system use required technical support and 81% disagreed that a lot of learning was required prior to use; 13% found the system unnecessarily complex.

### Utility
82% of participants (n = 14) reported that the system motivated them to be physically active and helped them to achieve physical activity recommendations; 35% (n = 6) agreed that they walked and exercised more than they previously had.

### Acceptability
NR

| Dorje et al. (2019) |
|---------------------|
| **External Variables** |
| NR |

| **Usability** |
| NR |

| **Utility** |
| Participants who agreed/strongly agreed that: SMART-CR/SP was helpful to me 100% (n = 125); Eat more healthily after receiving SMART-CR/SP 98% (n = 122); Increased physical activity frequency and intensity 96% (n = 100); Increased medication adherence 98% (n = 123); Reduced outpatient clinic visits 78% (n = 98) |

| **Acceptability** |
| NR |

| Fang et al. (2016) |
|---------------------|
| **External Variables** |
| Participant reports for accepting HBCTR: Make life safer and independent 28.3% (n = 49); Being able to self-monitor physical conditions daily 25.4% (n = 44); Automatic emergency alerts 23.1% (n = 40); Having regular professional rehabilitation 16.8% (n = 29); Assurance to family members 6.4% (n = 11) |
| Participant reports for rejecting HBCTR: Cumbersome operation 34.3% (n = 37); Unnecessary cardiac rehabilitation procedure 19.4% (n = 21); Unreliable technology 16.7% (n = 18); Inaccurate monitoring information 13.0% (n = 14); Needing specialized coaching 9.3% (n = 10); Concerns for safety 4.6% (n = 5); Breach of privacy 2.8% (n = 3) |

| **Usability** |
| NR |

| **Utility** |
| NR |

| **Acceptability** |
| 59.3% (n = 89) reported willingness to participate in HBCTR |

| Harzand et al. (2018) |
|---------------------|
| **External Variables** |
| NR |

| **Usability** |
| Participants reported that the platform was “not hard to use” and “at times fun” |

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Utility  Program helped participants to set goals and they reported that it was “nice to have reminders” on the platform

Acceptability NR

**Higgins et al. (2017)**

| External Variables | Qualitative data indicated that patients appreciated the variety inherent in the range of modules, although there were concerns regarding the feasibility of completing all the modules and wanted the program earlier in their recovery before they had returned to usual activities and work. Participants wanted the program to be more interactive in terms of both tailoring entry into the relevant modules according to the user profile to avoid missing them and also creating opportunities for users to interact with each other. 24% reported that the program was too simplistic, and would be more appropriate for patients with lower health literacy. Greater attention to strengths and meaning was also suggested to help align behavior change goals with life goals. One shortcoming of the program was in the neglect of the area of “death anxiety.” |

Usability 85.7% of participants agreed that the system was easy to navigate, 76.2% of participants liked the layout of the system and 90.5% disagreed that the system was too complicated; Qualitative data from interviews reported that participants found the system was well set out, easy to understand and follow, information presented was not overpowering, and the graphics were good

Utility 76% of participants agreed that the system gave them strategies to help change their lifestyle; 62% agreed that the program helped them make lifestyle changes and increased their confidence to cope with health problems; 48% agreed that the program helped them to get more motivated; 48% reported that the program gave them strategies to help manage their emotions. Qualitative data revealed that the program was seen as something which would help us long term, appeared to reinforce and support behavior change and that the normalization of emotional experience was an important aspect of the program for participants.

Acceptability NR

**Rawstorn et al. (2018)**

| External Variables | 97% (n = 65) participants felt well supported during the program; 32.8% (n = 22) would have valued additional intra-program support (eg, telephone follow-up in addition to real-time monitoring, more intensive coaching); 35.8% (n = 24) would have valued app functionality that facilitated social interaction with telerehabilitation peers; 98.5% (n = 66) valued universal accessibility of the program. 89.5% (n = 60) were satisfied with the individualized exercise prescription and 94% (n = 63) liked the real-time monitoring/coaching from exCR specialists as they facilitated confidence, motivation to adhere to prescribed exercise intensity levels, and provided reassurance for participants initiating exercise during post-acute recovery. Real-time self-monitoring 95.5% (n = 64), post-exercise performance review 89.6% (n = 60), post-exercise message review 83.6% (n = 56), goal setting 68.7% (n = 46), and goal achievement feedback 68.7% (n = 46) were liked features as they improved self-awareness and facilitated progress evaluation. Participant-reported opportunities to improve REMOTE-CR included real-time participant-to-exCR specialist communication and music/radio integration, extending real-time monitoring operating hours, and optimizing the app user interface for legibility during exercise. Factors that commonly affected engagement with REMOTE-CR included work/family commitments and motivation. Only 1 participant reported age-related usability barriers. |

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Usability

Wearable sensor: 98.5% (n = 66) agreed it was easy to use and 97% (n = 65) agreed it was comfortable to wear.
Smartphone application: 79.1% (n = 53) agreed it was easy to use and 86.6% (n = 58) agreed it was easy to understand and reliable (n = 44; 65.7%).

Utility

REMOTE-CR facilitated confidence and motivation to adhere to prescribed exercise intensity levels, and provided reassurance for participants initiating exercise during post-acute recovery. Satisfaction with offline self-monitoring, goal setting, and goal achievement feedback were also high as they improved self-awareness and facilitated progress evaluation.

Acceptability

86.6% (n = 58) of participants indicated they would choose REMOTE-CR if it was available via usual care, predominantly due to enhanced accessibility, flexibility, and convenience.

Song et al. (2020)

External Variables

91.7% (n = 44) of the participants were satisfied with the content and frequency of feedback; others were not completely satisfied with the feedback because they were not proficient in uploading information even with guidance of researchers.

Usability

NR

Utility

NR

Acceptability

NR

Varnfield et al. (2014)

External Variables

Reasons for not using the Wellness Diary Connected were mainly not having a computer or internet access. 91% of the participants reported that phone consultations with mentors motivated them to meet their goals.

Usability

Participants reported that the modalities of the smartphone app were easy to use.

Utility

Only two participants indicated that the application was not useful for self-management.

Acceptability

NR

Worringham et al. (2011)

External Variables

Over 80% of completed sessions had no technical problems. Of the remaining sessions, intermittent signal interruption attributable to poor mobile phone coverage was the most common problem, followed by loss of battery power (Table 1).

Usability

Ease of use rating: 4.8 (95% CI, 4.6–5.0), where 4= quite easy and 5=very easy; Frequency of technical problems rating: 4 (95% CI, 4.1–4.9), where 4=less than once a week and 5= never; Equipment took an average of 3.9 minutes to put on and 3.0 minute to remove.
## Utility

| Yu et al. (2020) | 
|------------------|
| External Variables | NR |
| Usability | NR |
| Utility | 15.0% of participants thought the application was very useful, and more than half of the participants thought the application was of little use or useless. |

## Acceptability

| Yu et al. (2020) | 
|------------------|
| Acceptability | NR |
| Zutz et al. (2007) | 
| External Variables | Participants found the interactive components (62.5%), ability to view personal records (53%), and the scheduled chat sessions (50%) to be most effective and technology-based aspects, such as the server connection (75%), required the most improvement. |
| Usability | The uploading of the “heart rate” was pretty easy |
| Utility | Participants reported that nutrition portion was extremely valuable and a constant reminder of in decision-making; all physiotherapy sessions were extremely useful as well; chat sessions helped answer questions; the BP and exercise charts helped to visualize progress and set goals. |

## Acceptability

| Zutz et al. (2007) | 
|------------------|
| Acceptability | NR |

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