Digital telemedicine interventions for patients with multimorbidity: a systematic review and meta-analysis

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ABSTRACT

Objective To determine the effectiveness of digital telemedicine interventions designed to improve outcomes in patients with multimorbidity.

Design Systematic review and meta-analysis of available literature.

Data sources MEDLINE, EMBASE, The Cochrane Central Register of Controlled Trials, ClinicalTrials.gov, and the Database of Abstracts of Reviews of Effectiveness and hand searching. The search included articles from inception to 19 April 2019 without language restrictions. The search was updated on 7 June 2020 without additional findings.

Eligibility criteria Prospective interventional studies reporting multimorbid participants employing interventions with at least one digital telemedicine component were included. Primary outcomes were patient physical or mental health outcomes, health-related quality of life scores and the utilisation of health services.

Results Out of 5865 studies initially identified, 7 articles, reporting on 6 studies were retained (total of 699 participants). Four of these studies reported interventions including integration with usual care, two studies had interventions with no links to usual patient care. Follow-up periods lasted between 2 and 6 months. Among the studies with links to usual care, the primary outcomes were systolic blood pressure (SBP) (three studies), haemoglobin A1c (HbA1c) (three studies), total cholesterol (two studies) and self-perceived health status (one study). The evidence ranged from very low to moderate certainty. Meta-analysis showed a moderate decrease in SBP (8 mm Hg (95% CI 4.6 to 11.4)), a small to moderate decrease in HbA1c (0.46 mg/dL (95% CI 0.25 to 0.67)) and moderate decrease in total cholesterol (cholesterol 16.5 mg/dL (95% CI 8.1 to 25.0)) in the intervention groups. There was an absence of evidence for self-perceived health status. Among the studies with no links to usual care, time to hospitalisation (median time to hospitalisation 113.4 days intervention and 104.7 days control group, absolute difference 12.7 days) and the Minnesota Living with Heart Failure Questionnaire (intervention group 35.2 score points, control group 23.9 points, absolute difference 11.3, 95% CI 5.5 to 17.1) showed small reductions. The Personal Health Questionnaire (PHQ-8) showed no evidence of improvement (intervention 7.6 points, control 8.6 points, difference 1.0 points, 95% CI –22.9% to 11.9%).

Conclusion Digital telemedicine interventions provided moderate evidence of improvements in measures of disease control but little evidence and no demonstrated benefits on health status. Further research is needed with clear descriptions of conditions, interventions and outcomes based on patients’ and healthcare providers’ preferences.

Strengths and limitations of this study

- Multimorbidity is an increasing global challenge and digital health solutions could contribute to improving care.
- Despite the attention given to digital health, no systematic review of digital health interventions for multimorbidity has been conducted before.
- Our systematic review shows that evidence for the effectiveness of digital telemedicine interventions for multimorbidity is very limited.
- Further high-quality studies are needed to create the necessary evidence base to inform guidelines and policy makers.

INTRODUCTION

The number of patients with multimorbidity is increasing globally and there is a recognised need to improve healthcare and outcomes for patients with multimorbidity.1 In Europe alone, more than 50 million people are affected, including 60% of those 65 years or older.1,2 Patients with multimorbidity have complex healthcare needs and are 40% more likely to report problems with care coordination than non-multimorbid patients.3 Digital telemedicine interventions have in recent years increasingly been recognised as a useful tool that could help integrate and improve care for the complex health and social needs of multimorbid patients, for example, by encouraging the use of a new relationship between patient and health professional, enabling hospitalised patients to be discharged more promptly, and extending the scope of healthcare in a geographical and conceptual sense.2 Most digital health research, however, has focused...
on single chronic diseases, patients with multimorbidity are often excluded from studies and reviews, and to date no, systematic review of the effectiveness of digital health interventions for patients with multimorbidity exists. In particular, a systematic review of the effectiveness on clinical and quality of life outcomes and the assessment of impact on use of healthcare systems is lacking. This is in particular reflected in the inadequacy of guidelines to support recommendations for managing multimorbid patients with digital telemedicine interventions. The WHO’s recommendations on digital interventions for health systems strengthening highlight the need to ensure integration with existing healthcare structures to not inappropriately divert resources from alternative, non-digital approaches. Therefore, this review groups studies according to their integration with usual care.

Objectives
This study aimed to assess the effects of interventions with at least one digital telemedicine component designed to improve outcomes in patients with multimorbidity.

METHODS
Our systematic review was reported in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement for reporting of systematic reviews. The protocol for this review has been registered in the PROSPERO network (registration number: PROSPERO 2019 CRD42019134872).

Patient and public involvement
There was no patient or public involvement as this is a review of already published studies.

Search strategy
The databases MEDLINE and EMBASE, The Cochrane Central Register of Controlled Trials, ClinicalTrials.gov, and the Database of Abstracts of Reviews of Effectiveness were retrieved from inception to 19 April 2019 without language restrictions. The search was updated on 7 June 2020 without additional findings. In addition, reference lists of all papers and relevant reviews identified for relevant studies that the search might have missed were searched. The search strategy (see online supplemental appendix A) was developed based on the search terms for multimorbidity employed by the Cochrane review ‘Interventions for improving outcomes in patients with multi-morbidity in primary care and community settings’ and the search terms for e-health based on the Cochrane review ‘eHealth interventions for people with chronic kidney disease’. The rationale for employing the search strategies from the Cochrane review ‘Interventions for improving outcomes in patients with multimorbidity in primary care and community settings’ is that the definition of multimorbidity is identical to the one used in our review (coexistence of multiple chronic diseases and medical conditions in the same individual; where chronic disease are health problems that require ongoing management over a period of year or decades). The same rationale underlies the use of the strategy on e-health which reflects the definition of e-health described above (e.g., Telehealth, mobile phone (including text messaging and the use of applications on mobile phones), internet and computer, electronic monitors, and wireless and Bluetooth enabled devices).

Study selection, inclusion and exclusion criteria
Types of studies
Randomised controlled trials (RCTs), controlled clinical trials, designs controlled before and after studies and interrupted time series analyses were included. Studies published in all languages published through 19 April 2019 were included (updated on 7 June 2020).

Types of participants
People or populations with multimorbidity receiving care in all settings were included. Multimorbidity was defined as the coexistence of at least two chronic physical diseases in the same individual. The 11th International Classification of Diseases (ICD-11) was used to define disease. For the purposes of this review, studies that reported interventions for people with a mental health condition comorbid with only one physical intervention were excluded. We postulate that interventions for somatic and mental conditions usually differ in nature and therefore are very likely similar or the same as in patients with monomorbidity. However, studies that targeted mental health in additional to those with at least two physical conditions were included.
| Author (country, year of publication) | No of participants | Population | Intervention group (for details, please refer to table 2) | Control group | Outcome measures | Duration of intervention | Links to usual care |
|--------------------------------------|--------------------|------------|--------------------------------------------------------|---------------|-----------------|-------------------------|---------------------|
| Yoo et al (South Korea, 2009) — RCT | 123                | Patients at a general hospital and public health centre with type 2 diabetes mellitus and hypertension | Combining telemonitoring and telecare | Usual care: clinic visits according to the routine schedule and usual outpatient treatment | Body weight, Body-mass-index (BMI) and waist circumference, systolic and diastolic office blood pressure (BP), right/left brachial-ankle pulse wave velocity (baPWV), HbA1c, fasting glucose, total cholesterol, High density lipoprotein (HDL)-cholesterol, Low Density Lipoprotein (LDL)-cholesterol, triglyceride, adiponectin, high sensitivity-CRP, Interleukin-6 | 3 months | The usual physicians could follow trends in blood glucose, BP and body weight changes and sent individualised recommendations when needed |
| Wakefield et al (USA, 2011 and 2012) — RCT | 302                | Patients at veteran affairs primary care provider with type 2 diabetes mellitus and hypertension | Combining telemonitoring and telecare | Usual care: scheduled follow-up appointments with the primary care clinic in the usual manner and access to their nurse care manager employed by the medical centre | HbA1c and systolic BP, Geriatric Depression Scale (GDS) and patient adherence | 6 months | The subject’s primary care physician provided BP and blood glucose parameters and measurement intervals that should trigger changes in the treatment plan. Each weekday the study nurse decided if the treating physician should be involved. |
| Rifkin et al (USA, 2013) — RCT | 45                 | Patients at veteran affairs hospital ambulatory clinic with stage 3 chronic kidney disease and hypertension | Combining telemonitoring and telecare | Usual care: access to usual care and asked to measure and record their BP at home according to the physicians’ instructions | Systolic and diastolic BP, creatinine, eGFR, total number of medications, number of blood pressure medications, Morisky Medication Adherence Scale | 6 months | Usual care physicians gave instructions for BP monitoring. Prior to scheduled appointments, the electronic medical record was updated with the full record of the telemonitoring results since the prior visit. |
| Mira et al (Spain, 2014) — RCT | 102                | Patients at primary care health centres with multimorbidity | Self-management including telemonitoring (without telecare) | Usual care: clinic visits according to the routine schedule and usual outpatient treatment | Morisky Medication Adherence Scale (MMAS-4), number of missed doses, medication errors, self-perceived health status, HbA1c, cholesterol level, systolic and diastolic BP | 3 months | The app stored patient’s usual prescriptions. Monitoring of adherence to the prescriptions and medical advice of the healthcare provider. |

Continued
| Author (country, year of publication) | No of participants | Population | Intervention group (for details, please refer to table 2) | Control group | Outcome measures | Duration of intervention | Links to usual care |
|--------------------------------------|--------------------|------------|----------------------------------------------------------|---------------|-----------------|------------------------|----------------------|
| Donesky et al<sup>18</sup> (USA, 2017) — RCT | 15 | Patients were at pulmonary rehabilitation programmes with COPD and heart failure | Videoconference-based telecare intervention | Usual care: clinic visits according to the routine schedule and usual outpatient treatment and educational material. The intervention nurse called each week for 15–30 min to discuss the educational information. | St. George’s respiratory questionnaire, the Kansas City Cardiomyopathy Questionnaire (KCCQ), Personal Health Questionnaire, Dyspnea-12 Questionnaire, Borg scale at the end of the 6-minute walk test (6MWT), General Sleep Disturbance Scale | 2 months | None |
| Bernocchi et al<sup>19</sup> (Italy, 2017) — RCT | 112 | Cardiology and Pulmonary Departments of three rehabilitation hospitals with patients with COPD and heart failure | Combining telemonitoring and telecare | Usual care: clinic visits according to the routine schedule and usual outpatient treatment, instructed in an educational session about the desirability of maintaining a healthy lifestyle | 6MWT, reduction of hospitalisations, MLHFQ, COPD Assessment test (CAT), Barthel Index, MRC scale, Borg scale, Physical Activity Scale for the Elderly (PASE) questionnaire, daily steps reported by patients, improvement of oxygenation | 4 months | None |

BP, blood pressure; COPD, chronic obstructive pulmonary disease; eGFR, estimated glomerular filtration rate; HbA1c, haemoglobin A1c; MLHFQ, Minnesota Living with Heart Failure Questionnaire; RCT, randomised controlled trial.
## Table 2 Details of interventions following TIDieR

| Name/Multimorbidity                                                                 | Why? (rationale for the intervention)                                                                 | What was delivered?                                                                                                         | Who provided the intervention?                                                                                             | How was the intervention delivered?                                                                                     | Where was the intervention delivered?                                                                                   | When was the intervention delivered and how much?                                                                 | How was the intervention tailored?                                                                                     |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| Yoo et al$^{15}$ (2009)—A ubiquitous chronic disease care (UCDC) system using cellular phones and the internet/diabetes mellitus (DM) type 2 and hypertension | To use the internet and cellular phones to improve multiple metabolic parameters in overweight patients with both type 2 diabetes and hypertension | Alarm on the cellular phone to remind the participant to measure their blood glucose and blood pressure; the device attached to their cellular phone conducted the glucose measurements and participant’s exercise time; participants received information via short message service (SMS) three times a day regarding healthy diet and exercise methods | The algorithm was developed by endocrinologists, dieticians and nurses at Korea University; physicians followed trends in blood glucose levels, blood pressure and body weight changes | A cellular phone (LG-SV280; LG Electronics, Seoul, Korea) with a modular blood glucose measuring device (Anycheck; Insung Information, Seoul, Korea), strips and lancets; automatic blood pressure monitoring device (TS; Omron, Kyoto, Japan), and body weight scales (HD308; Tanita, Tokyo, Japan) | Recruitment: university hospital and community healthcare centre in Korea Delivery; participants’ homes | Blood glucose, blood pressure twice a day and body weight once a day; information via SMS three times a day | Participant’s exercise time using the SMS was predefined according to each patient’s daily schedule |
| Wakefield et al$^{16, 17}$ (2011 and 2012)—Home telehealth in comorbid diabetes and hypertension/DM type 2 and hypertension | To improve blood glucose and blood pressure through a nurse-managed home telehealth intervention blood pressure in veterans with comorbid diabetes mellitus and hypertension | Patients entered blood pressure and blood glucose measurements and responded to standardised questions, an algorithm delivered interactive advice (eg, diet, exercise, smoking cessation); the device automatically downloaded data each night, making the patient information available for the nurses to review the next day and allowed individualised messages to be transmitted to subjects | Nurses reviewed patient information, determined whether subjects needed follow-up and could send individualised messages | A home-telehealth device (Viterion-Bayer Panasonic) used a standard telephone line to enable data transmission between the patient’s home and the study centre | Recruitment: Veterans affairs primary care clinic and Delivery; participants’ homes | Blood pressure daily and blood glucose as before; daily review of parameters by nurse | The subject’s primary care physician was contacted for BP and blood glucose (BG) parameters that should trigger a call to the physician for changes in the treatment plan; personalised nurse intervention when parameters out of control |
| Rifkin et al$^{18}$ (2013)—A real-time, wireless blood pressure monitoring for older patients with kidney disease/chronic kidney disease (CKD) and hypertension | To record home blood pressure readings using a nurse-managed blood pressure monitoring device before the next clinic visit management for older adults with CKD | Patients measured and recorded their BP; physicians and pharmacist met to review BP logs of each participant; if a patient had consistently above-goal readings the physicians or pharmacists called to discuss the readings and adjust medications; prior to schedule in-person follow-up clinicians were invited to review telemonitoring results | Study physicians and pharmacists reviewed blood pressure logs of each participant and called participant if necessary | A A&D Medical UA-767PBT fully automated oscillometer BP unit (A&D Medical, San Jose, California, USA) and the home health hub (HHH). The HHH received BP and pulse data from the BP unit, and relayed the data through the internet to a secure website. | Recruitment: Veterans affairs clinic in San Diego and Delivery; participants’ homes | Measurement of BP to their physicians’ weekly review of study parameters | Study physicians and pharmacist met to review BP logs, discuss the readings, provide counselling, or adjust medications |
| Mira et al$^{19}$ (2014)—A pillbox app for elderly patients taking multiple medications/ DM type 2 and several comorbidities | To increase adherence through a medication self-management application for elderly patients taking multiple medications | The application helps patients to remember to take all their medications correctly and provided doctors’ recommendations for healthy habits, such as physical exercise and diet; monitoring of the level of adherence to the prescriptions and medical advice | Physician personalised recommendations and drugs; individual sessions of up to 2 hours to be shown how to use the app by investigators | An application (ALICE) on a tablet was a BQ Verne Plus 3G 7 inches with a touch screen | Recruitment: Primary care centres in Spain Delivery; participants’ homes | Daily use length: 3 months | Works with personalised prescriptions and recommendations, customised system of alerts and reminders to remind patients when to take their medications and to put into practice healthy habits (eg, intake with meals). |
Table 2  Continued

| Name/Multimorbidity                                                                 | Why? (rationale for the intervention) | What was delivered?                                                                 | Who provided the intervention?                                                                 | How was the intervention delivered?                                                                 | Where was the intervention delivered? | When was the intervention delivered and how much? | How was the intervention tailored? |
|-----------------------------------------------------------------------------------|--------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|--------------------------------------|---------------------------------------------|----------------------------------|
| Donesky et al²⁸ (2017)—A home-based tele yoga Intervention/chronic obstructive pulmonary disease (COPD) and heart failure | To determine the clinical outcomes of an 8-week home-based yoga programme, conducted via multipoint videoconferencing for patients with COPD and heart failure | Tele yoga classes were offered using videoconferencing; Classes began with 10 min of relaxation followed by ca. 35 min of poses and concluded with 15 min of meditation and relaxation; patients were taking their own blood pressure, weight, heart rate and oxygen saturation levels before and after each class and reported them | A yoga teacher provided the intervention; a nurse called each participant on the telephone before and after each tele yoga session to assess symptoms of HF and COPD | A yoga mat, automatic blood pressure cuff, oximeter and scale; videoconferencing equipment was installed in the homes of the intervention group participants | Delivery: classes were provided at participants' homes. | Classes were offered twice weekly Length: 8 weeks | Participants received personalised instructions |
| Bernocchi et al²⁹ (2017)—Home-based telerehabilitation in older patients/COPD and heart failure | To investigate a telerehabilitation programme integrated with rehabilitation in patients with COPD and heart failure | Mini-ergometer with incremental load, muscle reinforcement exercises using weights and pedometer-based walking; the nurse made a structured phone call to each participant collecting information about the disease status, offering advice regarding diet, lifestyle and medications. | Educational intervention delivered by nurse tutor (NT) and a physiotherapist tutor (PT); the NT made a weekly structured phone call to each participant. | A pulse oximeter (GIMA, Milan, Italy), and a portable one-lead electrocardiograph (Card Guard Scientific Survival, Rehovot, Israel) for real time monitoring; mini-ergometer, pedometer and diary | Recruitment: Rehabilitation centre Delivery: participants' homes | Real-time monitoring of vital signs Weekly structured phone call to participants Length: 4 months | Personalised exercise programme and advice The number/intensity of training sessions according to patients' progress were adjusted or in the case of problems |
Types of interventions

This review focuses on digital telehealth interventions as defined below. Effective interventions are likely to be complex and can consist of elements such as telemonitoring, telecare and self-management elements. Telemonitoring is defined as ‘the remote monitoring of patients, including the use of audio, video, and other telecommunications and electronic information processing technologies to monitor patient status at a distance’. Telecare is the use of those data to provide clinical care, education and prevention at a distance, including remote consultation (eg, videoconferencing). Patient self-management is defined as ‘any intervention which aims to empower patients to be active decision makers who deal with emotional, social or medical management of their illness with the aim of improving their independence and Quality of Life’. Non-digital telemedicine interventions (ie, connections only based on telephone) will not be included in this review. All interventions specifically direct towards patients with multimorbidity that had at least one digital telemedicine component as described above were included. The following interventions were excluded: (1) interventions focusing on healthcare management (eg, electronic health records), (2) interventions solely based on health data analytics (eg, clinical decision support systems), (3) interventions in which patients were not

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**Table 3** Overview of primary and secondary outcomes

| Outcome category | Outcome (Study reporting this as primary outcome) | No of studies with this outcome |
|------------------|-----------------------------------------------|--------------------------------|
| **Primary outcomes** | Blood pressure (systolic) | 3 |
| | HbA1c (Wakefield et al, 2011 and 2012) | 3 |
| | Cholesterol | 2 |
| | Depression score | 1 |
| | Health-related quality of life | 2 |
| | Reduction of hospitalisations | 1 |
| **Secondary outcomes (details in online supplemental file A)** | Physical functioning (Bernocchi et al, 2018) | 2 |
| | Self-efficacy | 1 |
| | Dyspnoea | 2 |
| | Medication adherence (Mira et al21) | 3 |
| | Levels of adiponectin | 1 |
| | Creatinine/estimated glomerular filtration rate (eGFR) | 1 |

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**Figure 2** Risk of bias graph. Risk of bias graph: review authors’ judgements about each risk of bias item presented as percentages across all included studies.

**Figure 3** Risk of bias summary. Risk of bias summary: review authors’ judgements about each risk of bias item for each included study.
multimorbid according to our definition (eg, based on age or composite scores). To systematically describe the nature of the interventions, the different elements were analysed using the Template for Intervention Description and Replication (TIDieR) checklist.13

Types of outcome measures
Different combinations of diseases, as is the norm in multimorbidity, pose the challenge to define outcomes that can be used across studies and that are relevant to patients and care providers. Currently, no agreed on generic outcome measures incorporating relevant clinical or mental health outcomes exist.14 Therefore, important risk factors that are common to several prevalent diseases (blood pressure (BP), cholesterol and haemoglobin A1c (HbA1c)) were included as primary outcomes. As a major part of the burden of multimorbidity is caused by mental health problems (ie, depression), hospitalisations and reduced quality of life, these were also defined as primary outcomes. Secondary outcomes included self-efficacy, adherence to treatment and other psychosocial outcomes (see online supplemental appendix A).

Primary outcomes:
► Clinical outcomes (ie, BP, HbA1c, cholesterol).
► Mental health outcomes (depression scores).
► Health-related quality of life scores.
► Utilisation of health services (ie, hospitalisations).
Secondary outcomes:
► Patient psychosocial outcomes, including well-being and measures of disability or functional status.
► Patient behaviour including measures of medication adherence.
► Economic, including cost-effectiveness outcomes.
Attitude and knowledge outcomes were excluded.

Data collection and analysis
Potentially relevant studies were determined by concomitantly screening the titles and abstracts of search results by two authors. Full-text copies of all articles identified as potentially relevant were retrieved. Two review authors independently assessed each retrieved article for inclusion. There were no disagreements between the two authors. A flow diagram was developed using the PRISMA guidelines to display the search and selection process.

Data extraction and management
The following data were extracted for all included studies using a standardised form: a full description of the intervention including details regarding aims, evidence and/or theory on which the intervention was based, nature of multimorbidity, information on the provider of the intervention, clinical setting, study design, results and whether the intervention was modified during the study.

Risk of bias assessment
Bias was assessed for randomised studies using the Cochrane risk of bias in intervention trials checklist (covering sequence generation, allocation concealment, blinding, incomplete outcome data and selective outcome reporting). A judgement of risk of bias on each of the tool’s six domains was made from the extracted information, rated as ‘high risk’ or ‘low risk’. If insufficient details were reported, the risk of bias was judged as ‘unclear’.

Data analysis
Natural units were used for each study. Where outcomes were sufficiently clinically homogeneous (eg, systolic blood pressure (SBP) in mm Hg), a pooled meta-analysis was undertaken. A random-effects model was used to

Figure 4  Meta-analysis for haemoglobin A1c (HbA1c) in mg/dL (including Wakefield high-intensity group). Forest plot of comparison: Digital telemedicine integrated with usual care compared with usual care, outcome: HbA1c in mg/dL.

Figure 5  Meta-analysis for systolic blood pressure in mm Hg (including Wakefield high-intensity group). Forest plot of comparison: Digital telemedicine integrated with usual care compared with usual care, outcome: systolic blood pressure in mm Hg.
account for statistical heterogeneity that cannot be explained by subgroup analysis or meta-regression (eg, due to too few studies). We used standardised effect sizes (SES) following the Cochrane handbook where studies reported relevant data for their calculation. The general convention was used that an SES of more than 0.2 indicates a small, 0.5 a moderate and more than 0.8 a large effect size. The program RevMan V.5 was used for conducting meta-analyses.

No unit of analysis error were found in the included studies. None of the included studies reported more than 15% of loss to follow-up or other sources of missing data. Therefore, no strategies for missing data were necessary. The evidence grade was determined using the Grading of Recommendations, Assessment, Development and Evaluation (GRADE) approach.

RESULTS

Search results

The electronic searches yielded 5865 articles after duplicates were removed (figure 1). A total of 5842 citations were excluded during screening of abstracts as they were not meeting the inclusion criteria. Full texts were retrieved for 23 studies. Of these, 16 studies were excluded during assessment of the full text and one was excluded during data extraction. Fourteen studies were excluded on the basis of not meeting the definition criteria for multimorbidity. One study was not an RCT and one was only published as a conference abstract of preliminary data (excluded studies in online supplemental appendix B). Seven articles from six studies were eligible for inclusion in this review.

Characteristics of included studies

We identified six RCTs eligible for inclusion in the review, reported in seven publications (Wakefield (2011) and Wakefield (2012)² reported different outcomes of the same trial) (table 1). No other eligible study designs were identified (detailed characteristics of included studies in online supplemental appendix C). There was a total of 699 participants in the six included studies. Two studies involved participants with diabetes mellitus type 2 (DM type 2) and hypertension (Yoo et al and Wakefield et al¹⁶ ¹⁷), two studies patients with chronic obstructive pulmonary disease (COPD) comorbid with heart failure (Donesky et al and Bernocchi et al¹⁹), one with chronic kidney disease (CKD) and heart failure (Rifkin et al²⁰) and one with DM type 2 in combination with various other comorbidities (Mira et al²¹). Three studies were set in primary care or home settings (Mira et al²¹ Donesky et al and Bernocchi et al¹⁹), two studies were set at Veteran affairs hospital outpatient clinics (Wakefield et al¹⁶ ¹⁷ and Rifkin et al²⁰) and one was set at a university hospital and community health centres (Yoo et al²⁰). Three studies were conducted in the USA (Wakefield et al¹⁶ ¹⁷ Rifkin et al²⁰ and Donesky et al), one study in South Korea, Spain and Italy respectively (Yoo et al¹⁵ Mira et al and Bernocchi et al¹⁹). All studies were funded by government or university grants. None were funded by industry. In all included studies, the control group received usual medical care ( comparator). In two studies, the control group further received education/educational material (Donesky et al²⁰ and Bernocchi et al¹⁹).

Assessment of interventions

All interventions are multifaceted and described in detail in table 2. All the interventions identified involved at least one element of digital telemedicine. The interventions lasted 2 months (Donesky et al²⁰, 3 months (Yoo et al and Mira et al²¹), 4 months (Bernocchi et al¹⁹) and 6 months (Wakefield et al¹⁶ ¹⁷ and Rifkin et al²⁰). They could be divided into interventions combining telemonitoring and telecare (Yoo et al¹⁵, Rifkin et al²⁰ and Bernocchi et al¹⁹), self-management including telemonitoring (without telecare) (Mira et al²¹), and a videoconference-based telecare intervention (Donesky et al²⁰).

Four studies reported integration with usual care (Yoo et al¹⁵ Mira et al²¹ Rifkin et al²⁰ and Wakefield et al¹⁶ ¹⁷). Two studies had no elements of integration with usual care (Bernocchi et al¹⁹ and Donesky et al²⁰). Table 1 shows how the interventions were integrated with the usual medical care of the participants.

Description of outcomes

Only three studies specifically defined and reported primary outcomes. HbA1c was reported in one study (Wakefield et al¹⁶ ¹⁷), exercise tolerance improvement measured by difference in the metres walked in the 6-minute walk test (6MWT) (Bernocchi et al¹⁹) and adherence to treatment measured by the 4-item Morisky Medication Adherence Scale (MMAS-4) (Mira et al²¹) in the other studies. Without specifying primary or secondary outcome, three studies reported the outcome systolic blood pressure (Wakefield et al¹⁶ ¹⁷ Rifkin et al²⁰ and Mira
et al\textsuperscript{15}. Three studies reported the outcome HbA1c (Yoo \textit{et al},\textsuperscript{18} Wakefield \textit{et al}\textsuperscript{16,17} and Rifkin \textit{et al}\textsuperscript{20}). Two studies reported the outcome total cholesterol (Mira \textit{et al}\textsuperscript{18} and Yoo \textit{et al}\textsuperscript{18}). Two studies reported health-related quality of life outcomes (Bernocchi \textit{et al}\textsuperscript{18} and Mira \textit{et al}\textsuperscript{15}). One study reported reduction of hospitalisations (Bernocchi \textit{et al}\textsuperscript{18}) and one study reported a depression score (Donesky \textit{et al}\textsuperscript{18}). For an overview of reported outcomes, please refer to table 3. All studies reported outcomes at immediate postintervention follow-up. In addition, Wakefield \textit{et al}\textsuperscript{16,17} also reported outcomes after 12 months and Bernocchi \textit{et al}\textsuperscript{19} after 3 months. No study reported proper economic outcomes or analysis.

### Risk of bias across studies

Only one study reported all elements for the risk of bias domains. Four studies reported two or more domains with a high risk of bias. One study had four domains with a high risk of bias (figures 2 and 3). Four studies (Bernocchi \textit{et al}\textsuperscript{15,18} Donesky \textit{et al}\textsuperscript{18} Rifkin \textit{et al}\textsuperscript{18} and Wakefield \textit{et al}\textsuperscript{16,17}) reported information on allocation concealment. There was a high risk of bias in one study (Donesky \textit{et al}\textsuperscript{18}) due to open allocation of intervention and control groups. Baseline outcome measurements were conducted in all studies. Performance bias (blinding of participants and personnel) was unclear (not reported) in three studies (Donesky \textit{et al}\textsuperscript{18} Wakefield \textit{et al}\textsuperscript{16,17} Yoo \textit{et al}\textsuperscript{15}) and was judged as high risk in three studies (Bernocchi \textit{et al}\textsuperscript{15} Mira \textit{et al}\textsuperscript{15} Rifkin \textit{et al}\textsuperscript{18}) because participants could not be blinded due to the nature of the interventions. Detection bias was unclear in the same three studies (Donesky \textit{et al}\textsuperscript{18} Wakefield \textit{et al}\textsuperscript{16,17} and Yoo \textit{et al}\textsuperscript{15}) and was judged as low risk in two studies (Bernocchi \textit{et al}\textsuperscript{15} and Mira \textit{et al}\textsuperscript{15}) and as high risk in one study (Rifkin \textit{et al}\textsuperscript{18}) as the assessors of the outcome were not blinded. All studies reported sufficient information to assess the risk of attrition bias. Five studies (Donesky \textit{et al}\textsuperscript{18} Mira \textit{et al}\textsuperscript{15} Rifkin \textit{et al}\textsuperscript{18} Wakefield \textit{et al}\textsuperscript{16,17} and Yoo \textit{et al}\textsuperscript{15}) were judged as low risk for attrition bias. One study (Bernocchi \textit{et al}\textsuperscript{15}) was rated as high risk of attrition bias due to high loss to follow-up unbalanced between the two groups. Five studies reported sufficient information to judge bias on selective reporting. Three (Bernocchi \textit{et al}\textsuperscript{15} Donesky \textit{et al}\textsuperscript{18} and Mira \textit{et al}\textsuperscript{15}) were judged as low risk for selective reporting bias. One study was judged as unclear (Wakefield \textit{et al}\textsuperscript{16,17}) and one study (Rifkin \textit{et al}\textsuperscript{18}) was rated as high risk of bias because of no prespecified outcome parameters; no prepublished protocol or prespecified outcomes described in the Methods section. Three studies reported high risk of other bias (Donesky \textit{et al}\textsuperscript{18} Mira \textit{et al}\textsuperscript{15} and Rifkin \textit{et al}\textsuperscript{18}) due to further selection bias and unexplained elements for outcome reporting.

### Studies integrated with usual care

Three studies reported HbA1c (Yoo \textit{et al}\textsuperscript{15}, Wakefield \textit{et al}\textsuperscript{16,17} and Mira \textit{et al}\textsuperscript{15}) and systolic blood pressure (Rifkin \textit{et al}\textsuperscript{18}, Wakefield \textit{et al}\textsuperscript{16,17} and Mira \textit{et al}\textsuperscript{15}) as outcomes, while two studies reported total cholesterol changes (Yoo \textit{et al}\textsuperscript{15} and Mira \textit{et al}\textsuperscript{15}). Meta-analysis showed a moderate decrease in SBP of 8 mm Hg (95% CI 4.6 to 11.4, test for overall effect p<0.0001, moderate certainty evidence) (figure 4), a small to moderate decrease in HbA1c of 0.46 mg/dL (95% CI 0.25 to 0.67, test for overall effect p<0.0001, moderate certainty evidence) (figure 5) and moderate decrease in total cholesterol of 16.5 mg/dL (95% CI 8.1 to 25.0, test for overall effect p<0.0001, moderate certainty evidence) (figure 6) in the intervention groups. No relevant heterogeneity was detected in the meta-analyses. Taking SBP as an example, we found the largest effect on the outcome in Mira \textit{et al}\textsuperscript{15} (absolute difference 12.1 mm Hg), followed by Wakefield \textit{et al}\textsuperscript{16,17} (absolute difference 7.4 mm Hg) and Rifkin \textit{et al}\textsuperscript{18} (absolute difference 4.0 mm Hg). The intervention in Mira \textit{et al}\textsuperscript{15} was a tablet-based application to increase adherence for medication self-management for elderly patients taking multiple medications while the control group received clinic visits according to the routine schedule and usual outpatient treatment. In Wakefield \textit{et al}\textsuperscript{16,17} the intervention consisted of a nurse-managed home telehealth intervention where patients with hypertension and diabetes entered BP and blood glucose measurements regularly and responded to standardised questions. An algorithm delivered interactive advice (eg, diet, exercise, smoking cessation) and allowed individualised messages to be transmitted to subjects. The control group received scheduled follow-up appointments with the primary care clinic in the usual manner and access to their nurse care manager employed by the medical centre. The smallest effect size was observed in the study of Rifkin \textit{et al}\textsuperscript{18} where the intervention consisted of a real-time, wireless blood pressure monitoring for patients with hypertension and chronic kidney disease and physicians and pharmacist that review BP logs of each participant to discuss the readings and adjust medications if necessary. The control group received access to usual care and BP measurements at home. All interventions had in common that they increased the frequency that patients were reminded of measuring or treating their BP. In the least effective study, the control group was also asked to measure their own BP more regularly, possibly this could have led to a reduced difference in effect.

One study (Mira \textit{et al}\textsuperscript{15}) reported a quality of life outcome (self-perceived health status) with a small and non-significant standardised effect size (69.1% in control and 74.6% in intervention group, difference in proportions 5.4%, 95% CI –22.9% to 11.9%). Table 4 shows the details for clinical outcomes and table 5 shows the summary of findings for studies with links to usual care.

### Studies not integrated with usual care

One study (Donesky \textit{et al}\textsuperscript{18}) reported a mental health outcome, the Personal Health Questionnaire-8 (PHQ-8), one study (Bernocchi \textit{et al}\textsuperscript{18}) reported reduction of hospitalisations and quality of life scores (Minnesota Living with Heart Failure Questionnaire (MLHFQ) score) as an outcome (8 and 12 weeks) (table 6). There was no
| Study               | Multimorbidity                          | Outcomes                          | Intervention | Control | Results                                                                 |
|---------------------|----------------------------------------|------------------------------------|--------------|---------|-------------------------------------------------------------------------|
| Yoo et al\(^{15}\)  | DM type 2 and hypertension             | HbA1c mg/dL (%) (3–6 months)       | 7.1 (SD 0.8) | 7.6 (SD 1.0) | Absolute diff 0.5, relative % diff 7.0%  
95% CI 0.2 to 0.8  
p=0.001  
SES=0.55 |
| Wakefield et al\(^{16}\) | DM type 2 and hypertension             | Low: 6.8 (SD 0.99)           | 7.1 (SD 1.0) | Absolute diff (0.33; 0.37), relative % diff 4.9%; 7.1%  
High: 6.7 (SD 1.1) |
|                     |                                        | Systolic blood pressure (mm Hg) (SBP) (3–6 months) | High: 131.1 (SD 15.7) | 138.5 (SD 15.7) | Absolute diff (2.77; 7.43), relative % diff (2.0; 5.7)  
High intensity  
95% CI 3.1 to 11.7  
p=0.001  
SES=0.47  
Low intensity  
95% CI −0.5 to 6.1  
p=0.06  
SES=0.26 |
| Rifkin et al\(^{20}\) | CKD and heart failure                  | 136 (SD 15.6)                  | 140 (SD 14.4) | Absolute diff 4.0  
Relative % diff 2.9  
95% CI −6.9 to 14.9  
p=0.32  
SES=0.26 |
| Mira et al\(^{21}\)  | DM type 2 and several comorbidities    | 128.6 (SD 20.9)                | 140.5 (SD 14.6) | Absolute diff 12.1  
Relative % diff 8.5  
95% CI 4.8 to 18.9  
p=0.28  
SES=0.66 |
significant effect size for the PHQ-8 outcome (intervention 7.6 points, control 8.6 points, difference 1.0 points, 95% CI −22.9% to 11.9%). Among the studies with no links to usual care hospitalisations (median time to hospitalisation 113.4 days intervention group vs 104.7 days control group, absolute difference=12.7 days, p=0.048, moderate certainty evidence), the MLHFQ (intervention group 35.2 score points, control group 23.9 points, absolute difference 11.3, 95% CI 5.5 to 17.1, p=0.007, moderate certainty evidence) showed a small reduction. The Personal Health Questionnaire (PHQ-8) showed no improvement (p=0.48, very low certainty evidence).

Table 6 shows the details for primary outcomes, and table 7 shows the summary of findings table for studies without links to usual care. The certainty of the evidence for the depression score (PHQ-8) was downgraded to very low due to high risk of bias and imprecision (only 15 participants in the trial) (Donesky et al28). The certainty of the evidence for reduction of hospitalisations was moderate and downgraded due to serious risk of bias. The Personal Health Questionnaire (PHQ-8) showed no evidence for improvement (very low certainty evidence). No evaluation of costs or cost-effectiveness was provided in the available articles. This is an important element for future studies as to determine the effectiveness of the interventions, costs are a necessary aspect to be in consideration.

Many studies reported a large number of outcomes, without clearly defining primary and secondary outcomes. There was only evidence for a very limited number of multimorbidity diseases (diabetes mellitus, hypertension, COPD), leaving an evidence gap for most patients with other conditions. The definition of multimorbidity used in this review requires patients to have at least two physical diseases and does not include patients in which only one physical disease co-occurs with a diagnosed mental disease. This excludes a number of studies where multimorbidity is defined more broadly but for which interventions likely are very different. The lack of clearly defined primary outcomes in the included studies, together with the consistent lack of sample-size calculations and small numbers of participants across studies, leads to a very high risk of underpowered studies and false-positive observed effects. The short and varying follow-up times between 2 and 6 months may have implications as the measured in patients with diabetes and chronic kidney disease as indicator diseases and moderate decrease in total cholesterol of 16.5 mg/dL (moderate certainty evidence) in the intervention groups in patients with diabetes and hypertension. However, there was an absence of evidence for self-perceived health status (low certainty evidence). Among the studies with no links to usual care hospitalisations (moderate certainty evidence), the MLHFQ (moderate certainty evidence) showed a small reduction. The Personal Health Questionnaire (PHQ-8) showed no evidence for improvement (very low certainty evidence).

**DISCUSSION**

In light of the increasing role of digital health in the global health policy debate, we offer for the first time a systematic overview of interventional studies that assess digital telemedicine interventions for multimorbidity. Four studies had strong links to usual care. Among those studies, meta-analysis showed a moderate decrease in SBP of 8 mm Hg (moderate certainty evidence) in patients with diabetes mellitus and hypertension, a small to moderate decrease in HbA1c of 0.46 mg/dL (moderate certainty evidence)
outcomes can be transient and not sustainable in the long term. A majority of studies had a serious risk of bias in at least two domains, in particular lack of blinding and selective outcome reporting. This is compounded by the small number of relevant randomised studies (n=6) with very few participants (n=699) that were not well conducted. An assessment of small study publication bias was not possible due to the heterogeneity of studies. In summary, the generalisability of our findings is limited. All of the studies in this review were published within the last 10 years, in high-income countries in privileged socio-economic environments and with elderly patients, which is very likely due to the fact that digital technologies and e-Health interventions have only become more widespread and available recently. Increasingly, multimorbidity is becoming a problem of younger patients and people in low-income and middle-income countries which are currently not covered by the available evidence base.

It is difficult to examine the effect of the single elements of the interventions that contributed most to the pooled-effect sizes across studies. Interventions that included links to usual care reported larger benefits. This is consistent with our assumption at the outset that given that participants have multiple morbidity and more complex health needs, it seems highly likely that to be more effective in the long-term interventions would need to be linked to usual care (eg, through using electronic health records, involving physicians and nurses in goal setting, regular information exchange). We would also anticipate that links to usual care would be needed for interventions

### Table 5  Summary of findings table for studies with links to usual care

| Outcomes | Anticipated absolute effects (95% CI) | Mean Standardised effect size | No of participants (studies) | Certainty of the evidence (GRADE) | Comments |
|----------|--------------------------------------|------------------------------|------------------------------|-----------------------------------|----------|
| **Systolic blood pressure (SBP) follow-up: range 3–6 months** | Risk with normal care | MD 8 mm Hg lower (4.6 lower to 11.4 lower) | Moderate (0.5) | 347 (3 RCTs) | Types of multimorbidity: diabetes mellitus and hypertension (2×) and diabetes mellitus and several other comorbidities |
| **Haemoglobin A1c (HbA1c) assessed with: mg/dL (%) follow-up: range 3–6 months** | Risk with digital telemedicine | MD 0.46 mg/dL lower (0.25 lower to 0.67 lower) | Small to moderate (0.41) | 420 (3 RCTs) | Types of multimorbidity: diabetes mellitus and hypertension, diabetes mellitus and several other comorbidities, chronic kidney disease and heart failure |
| **Total cholesterol assessed with: mg/dL follow-up: mean 3 months** | | MD 16.5 mg/dL lower (8.1 lower to 25 lower) | Moderate (0.48) | 225 (2 RCTs) | Types of multimorbidity: diabetes mellitus and hypertension and diabetes mellitus and several other comorbidities |
| **Self-perceived health status assessed with: proportion perceiving their health status as good or very good follow-up: mean 3 months** | | Mean 74.6% higher | Small (0.3) | 102 (1 RCT) | Types of multimorbidity: diabetes mellitus and several other comorbidities |

Wakefield et al (2012).

GRADE Working Group grades of evidence.

High certainty: We are very confident that the true effect lies close to that of the estimate of the effect.

Moderate certainty: We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different.

Low certainty: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect Very low certainty: We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect.

* The risk in the intervention group (with 95% CI) is based on the assumed risk in the comparison group and the relative effect of the intervention (with 95% CI).

† Risk of bias due to lack of blinding of outcome assessment (detection bias).

‡ Risk of bias due to selective outcome reporting (reporting bias).

¶ Important biases were not adequately reported in the studies (unclear risk).

** Small number of participants and wide CIs.

MD, Mean difference.
to be safe, although we have no evidence from the systematic review regarding safety. However, for hypertension, the interventions that increased the frequency patients gave attention to measuring their BP or taking medication regularly showed the largest effect sizes. Therefore, we postulate that some of the observed effect of the digital telemedicine interventions might be due to reminding the patients of their disease and the respective treatment combined with increased self-monitoring. Self-monitoring has previously been shown to improve disease management for single diseases such as hypertension.\textsuperscript{22} However, a plausible but undocumented side effect might include reduced quality of life due to an increased focus on morbidity.

A recent Cochrane review of interventions for improving outcomes in patients with multimorbidity in primary care and community settings similar to this review also only found a small number of relevant studies.\textsuperscript{8} The authors concluded that interventions need to target specific risk factors in order to be effective. These findings are in line with the findings of this review that the effective interventions target specific common risk factors of many multimorbid diseases such as BP or cholesterol. The results of this review are also in agreement with studies of telemedicine interventions targeting specific individual risk factors such as BP where ‘several randomised studies have documented a significant BP reduction with regular BPT compared with usual care and where additional benefits are observed when BPT is offered under the supervision of a team of healthcare professionals’ (the mean systolic reduction was larger in the telemonitoring group by 5 mm Hg, compared with 8 mm Hg in our review).\textsuperscript{23} Similar positive effects were observed for the effect of e-health and m-health interventions on HbA1c (pooled difference in HbA1c means = −0.37 mg/dL for e-health and −0.27 mg/dL for mobile phone, compared with −0.46 mg/dL in our review).\textsuperscript{24, 25} Two further Cochrane reviews of e-health interventions for anxiety and depression in children and adolescents with long-term physical conditions and of eHealth interventions for people with chronic kidney disease concluded that the evidence for e-health intervention was of low quality, with randomised trials with uncertain effects due to the heterogeneity of interventions and outcomes.\textsuperscript{9, 26} This supports an important conclusion of this review that future research needs to identify outcomes that are relevant to patients and needs to investigate which individual elements of interventions are effective.

Usually the management of multimorbidity is defined by multiple appointments, potentially competing treatment goals, and non-integrated care services for patients and multiple guidelines, challenges of prioritisation coordination with other professionals.\textsuperscript{27} In summary, digital telemedicine interventions could improve the management of multimorbidity. However, overall, our findings suggest that current evidence for the use of digital

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**Table 6** Primary outcomes in studies without links to usual care

| Study                | Multimorbidity                  | Outcomes                                         | Intervention | Control | Results                  |
|----------------------|---------------------------------|--------------------------------------------------|--------------|---------|--------------------------|
| Donesky et al\textsuperscript{18} | COPD and heart failure          | Personal Health Questionnaire-8 score (8 weeks) | 7.2 (SD 6.3) | 8.6 (SD 6.0) | Absolute diff 1.4        |
|                      |                                 |                                                  |              |         | Relative % diff 16.3      |
|                      |                                 |                                                  |              |         | 95% CI −22.9% to 11.9%   |
|                      |                                 |                                                  |              |         | p=0.48                   |
|                      |                                 |                                                  |              |         | SES=0.22                 |
| Bernocchi et al\textsuperscript{19} | COPD and heart failure          | Reduction of hospitalisations—median time in days (12 weeks) | 113.4 | 104.7 | Absolute diff 12.7        |
|                      |                                 |                                                  |              |         | Relative % diff 8.3       |
|                      |                                 |                                                  |              |         | p=0.048                  |
|                      |                                 |                                                  |              |         | SES=0.38                 |
| Bernocchi et al\textsuperscript{19} | COPD and heart failure          | Minnesota Living with Heart Failure Questionnaire score (8 weeks) | 23.9 (SD 14.2) | 35.2 (SD 16.6) | Absolute diff 11.3        |
|                      |                                 |                                                  |              |         | Relative % diff 47.3      |
|                      |                                 |                                                  |              |         | 95% CI 5.5 to 17.1        |
|                      |                                 |                                                  |              |         | p=0.007                  |
|                      |                                 |                                                  |              |         | SES=0.73                 |
|                      |                                 | Minnesota Living with Heart Failure Questionnaire score (12 weeks) | 32.8 (SD 14.2) | 35.5 (SD 10.3) | Absolute diff 2.7         |
|                      |                                 |                                                  |              |         | Relative % diff 7.6       |
|                      |                                 |                                                  |              |         | 95% CI −1.9 to 7.3        |
|                      |                                 |                                                  |              |         | p=0.409                  |
|                      |                                 |                                                  |              |         | SES=0.22                 |

COPD, chronic obstructive pulmonary disease; SES, standardised effect size.
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telemedicine in multimorbidity is limited and interventions have rarely been evaluated in a systematic fashion. In spite of the considerable role digital telemedicine has taken in public and professional debates in healthcare over the last 15 years, the implementation of digital telemedicine interventions for patients with multimorbidity cannot be recommended because of the weak evidence. Where health services are implementing, it seems sensible to integrate interventions with usual care and adapt them to the local context to not inappropriately divert resources from alternative, non-digital approaches.

Table 7  Summary of findings table for studies without links to usual care

Digital telemedicine compared with normal care in multimorbidity care

| Outcomes | Anticipated absolute effects* (95% CI) | Risk with normal care | Risk with digital telemedicine | Mean standardised effect size | No of participants (studies) | Certainty of the evidence (GRADE) | Comments |
|----------|--------------------------------------|----------------------|--------------------------------|-------------------------------|-----------------------------|----------------------------------|----------------------------------|
| Personal Health Questionnaire-8 score (PHQ-8 score) assessed with: score follow-up: mean 8 weeks | The mean Personal Health Questionnaire-8 score was **8.6** score points | Mean **7.6 score points** | Small (0.22) | 15 (1 RCT) | VERY LOW† | Type of multimorbidity: chronic obstructive pulmonary disease (COPD) and heart failure |
| Reduction of hospitalisations assessed with: median time in days follow-up: mean 12 weeks | Median time until hospitalisation in the intervention group: 113.4 days control group: 104.7 days | Small (0.38) | 112 (1 RCT) | MODERATE** †† | Type of multimorbidity: COPD and heart failure |
| Minnesota Living with Heart Failure Questionnaire score assessed with: score (number) follow-up: mean 8 weeks | The mean Minnesota Living with Heart Failure Questionnaire score was **35.2** score points | Mean **23.9 score points** | Moderate to large (0.73) | 112 (1 RCT) | MODERATE** †† | Type of multimorbidity: COPD and heart failure |

GRADE Working Group grades of evidence.

High certainty: We are very confident that the true effect lies close to that of the estimate of the effect.

Moderate certainty: We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different.

Low certainty: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect.

Very low certainty: We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect.

*The risk in the intervention group (with 95% CI) is based on the assumed risk in the comparison group and the relative effect of the intervention (with 95% CI).

†Important biases were not adequately reported in the studies (unclear risk).

‡Risk of bias due to lack of random sequence generation (selection bias).

§Risk of bias due to lack of allocation concealment (selection bias).

¶Small number of participants and wide confidence intervals.

**Risk of bias due to lack of blinding of patients and personnel (performance bias).

††Risk of bias due to incomplete outcome data (attrition bias).

After implementation, continuous evaluation will help improve practice and also add to the still small evidence base for digital telemedicine for multimorbidity. It is important to ensure interventions are implemented with relevant outcome parameters, determined ideally by taking into account the preferences of patients and healthcare providers and in the best interest of society and the overall health systems and not just as assumed progressive prestige projects. Future high-quality interventional research is needed that includes longer periods of follow-up and should investigate which components of
telemedicine are most effective and how usual care, in and across sectors, can best be integrated avoid inappropriately diverting resources from alternative, non-digital approaches. It should be considered to include realistic evaluation approaches because of the importance that particular contextual factors could have on the implementation effectiveness of the interventions of interest. We anticipate that more evidence will become available in the future requiring updates of this review to inform policy makers and research appropriately.

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