Evaluation of telehealth support in an integrated respiratory clinic

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Supporting self-management is key in improving disease control, with technology increasingly utilised. We hypothesised the addition of telehealth support following assessment in an integrated respiratory clinic could reduce unscheduled healthcare visits in patients with asthma and COPD. Following treatment optimisation, exacerbation-prone participants or those with difficulty in self-management were offered telehealth support. This comprised automated twice-weekly telephone calls, with a specialist nurse triaging alerts. We performed a matched cohort study assessing additional benefits of the telehealth service, matching by: confirmed diagnosis, age, sex, FEV1 percent predicted, smoking status and ≥1 exacerbation in the last year. Thirty-four telehealth participants were matched to twenty-nine control participants. The telehealth cohort generated 165 alerts, with 29 participants raising at least one alert; 88 (53.5%) alerts received a call discussing self-management, of which 35 (21%) received definitive advice that may otherwise have required an unscheduled healthcare visit. There was a greater reduction in median exacerbation rate across both telehealth groups at 6 months post-intervention (1 to 0, p < 0.001) but not in control groups (0.5 to 0.0, p = 0.121). Similarly, there was a significant reduction in unscheduled GP visits across the telehealth groups (1.5 to 0.0, p < 0.001), but not the control groups (0.5 to 0.0, p = 0.115). These reductions led to cost-savings across all groups, but greater in the telehealth cohorts. The addition of telehealth support to exacerbation-prone patients with asthma or COPD, following comprehensive assessment and treatment optimisation, proved beneficial in reducing exacerbation frequency and unscheduled healthcare visits and thus leads to significant cost-savings for the NHS.

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INTRODUCTION

Across the United Kingdom (UK), nearly 1 in 5 people are diagnosed with a respiratory condition during their lifetime, with asthma and chronic obstructive pulmonary disease (COPD) accounting for approximately half of all new respiratory diagnoses1. The personal and economic cost of poor disease control is high. Annually, it is estimated that asthma and COPD cost the National Health Service (NHS) £3 billion and £1.9 billion retrospectively, partly driven by a significant increase in hospital admissions over the recent years2,3.

The NHS Long Term Plan aims to integrate respiratory services around the patient; to detect and diagnose respiratory conditions at an earlier stage and enable patients to manage their own health in the community, supplemented by expert advice and peer support4. It is well established that supporting self-management can improve disease control and reduce unscheduled care visits in both asthma and COPD5-8. Technology is increasingly integrated into every aspect of life and it is reasonable to assume digital systems may be used to help support the self-management of long-term conditions and in particular respiratory diseases.

With recent advances in technology, telehealth services and/or remote monitoring systems are being utilised with increasing frequency and have been proven to be effective in helping patients manage chronic conditions, including type 1 diabetes and hypertension9,10. Notably, the use of telehealth services has grown exponentially throughout the current COVID-19 era11,12 with patients being reluctant to attend General Practices (GP’s) or hospital clinics for appointments. However, it is important to ensure there is ongoing healthcare interaction for these patients with chronic conditions and the use of telehealth services provided a means for this. Alternative methods promoting the use of a self-management plan for patients with asthma or COPD could also have a beneficial financial impact given the effect of reduced exacerbations or admissions to hospital.

We hypothesised that the addition of telehealth support could lead to a reduction in unscheduled care during delivery of an integrated respiratory clinic in patients with asthma, COPD and suspected respiratory causes of breathlessness.

METHODS

Multi-disciplinary team clinics

MISSION-ABC (Modern innovative solutions to improve outcomes in asthma, breathlessness, and chronic obstructive pulmonary disease) was an observational study sponsored by Portsmouth Hospitals University NHS Trust evaluating the impact of delivering multi-disciplinary respiratory clinics led by integrated primary and secondary care teams and delivered largely in primary care.
Supportive telephone calls included reminders about using their inhalers as maintenance and reliever therapy (MART) and encouragement to follow their self-management plan. Frequent interventions included medication advice (e.g. increase their inhaler usage, start oral corticosteroids and/or antibiotics), an outpatient respiratory appointment or they were advised to see their GP.

Follow up
Participant data were collected at baseline which included information about the previous 6 months, with questionnaires completed before or at the first MISSION-ABC clinic and then at 3 and 6 months. Healthcare utilisation (e.g. prescriptions, unscheduled GP visits, emergency department (ED) visits and hospital admissions) was collected from electronic medical records at 6- and 12-months post MISSION-ABC clinic. Unscheduled GP visits were defined as a non-elective visit to the GP practice within hours, with out-of-hours GP attendance defined as a non-elective visit outside of standard working hours. An exacerbation was defined as an acute flare of their lung disease requiring a course of oral corticosteroids and/or antibiotics. Telehealth support was used for 3 months following their MISSION-ABC clinic and data was securely managed using Microsoft® Access* (Microsoft Corp., Redmond, WA, USA).

Analyses
A matched cohort study was performed to assess the additional benefit that a telehealth service offered following a comprehensive assessment with treatment optimisation as part of the MISSION-ABC clinic.

Participants were sought to be matched by factors likely to affect the study outcome:

- Post MISSION-ABC diagnosis (Asthma or COPD as diagnosed by a secondary care physician following national guidelines and agreed at a respiratory MDT)
- Age (±10 years)
- Sex
- FEV₁ percent predicted (forced expiratory volume in one second) (within 10%)
- Smoking status (current, ex-smoker, or never smoked)
- A minimum of 1 exacerbation in the previous twelve months

Unscheduled care use, including exacerbations and hospital admissions, and questionnaire responses between the telehealth and control cohorts were compared using Wilcoxon tests (two-sided) for nonparametric paired analyses as appropriate for a matched cohort study.

Cost-effectiveness
It was anticipated that following treatment optimisation in a multi-disciplinary clinic there would be a reduction in exacerbation frequency and unscheduled GP visits; therefore determining the additional benefit of a telehealth service was performed as a matched cohort study. The cost-effective analyses included information on unscheduled care visits in primary care, emergency department visits, hospital admissions, the cost of the tele-health system per participant and the clinical time required for twice weekly triage and alert handling by clinical teams. Standard NHS templates were used to construct the total costs. The analyses compared the cost 6 months pre- and post-initiating the telehealth intervention. The analyses were stratified by cases and controls, and by the post clinic diagnosis of either asthma or COPD.

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Forty-three participants were identified as eligible for enrolment into the telehealth service (Fig. 1). Two participants had incomplete consent and two were awaiting further information before enrolment started. Three participants withdrew after starting, and one participant was not included in the final MISSION-ABC analysis due to significant missing data. Thirty-five participants completed at least 3 months telehealth support following assessment and treatment optimisation in a MISSION-ABC clinic and were included in the analyses.

The 34 telehealth participants with a MISSION-ABC confirmed diagnosis of asthma or COPD were matched with 29 participants in the control arm; all of whom had at least one exacerbation in the previous 12 months. Participant demographics are shown in Table 1; 17 participants in the telehealth cohort had a diagnosis of asthma, with 17 a diagnosis of COPD matched to 12 and 16 participants in the control cohorts respectively. FeNO was higher in the asthma telehealth cohort, consistent with a population more likely to experience recurrent exacerbations. Having more than one comorbidity was not intentionally matched but is similar between the telehealth and control cohorts. The average (median) body mass index (BMI) was also similar between the telehealth and control groups within disease categories (30.1 in telehealth and 30.4 in the control group within the asthma cohort, and within the COPD cohort 24.9 in telehealth and 26.4 in the control group). Most of our a priori matching criteria was met except for sex in the asthma telehealth group where there were 7 out of 17 males in telehealth compared to only 1 out of 12 in the control group. We included this person in our control arm as they otherwise met the matching criteria.

We compared demographics, lung function, clinical outcomes and questionnaire responses in participants included in the telehealth group versus all those not included, stratified by disease category (see supplementary information). This confirms participants in the telehealth asthma cohort had lower lung function; participants in the telehealth COPD cohort had lower FeNO, more ex-smokers and were younger; with both telehealth asthma and COPD cohorts having a higher rate of exacerbations as would be expected based on our selection criteria. There were some minor statistically significant differences in co-morbidities.

Across both asthma and COPD telehealth cohorts, there were 165 triggers via the electronic alert system. 72 triggers (43.6%) were for participants diagnosed with asthma (mean 4.2 triggers per participant) and 93 (56.4%) triggers from participants with a COPD diagnosis (mean 5.5 triggers per participant). The alerts were triggered by 29 of the 34 telehealth participants, with 16/17 (94%) participants with COPD and 13/17 (76%) participants with asthma raising at least one alert.

Of those 165 alerts, 88 (53.5%) required a supportive call with discussion regarding self-management, 37 (22.4%) did not respond to subsequent telephone calls, 3 (1.8%) had reviews already planned on the day of triggering so no further action was needed and 2 (1.2%) were triggers in error (Table 2).

**Telehealth triggers and participants**

A total of 35 triggers (21.2%) were managed with definitive advice or action that otherwise may have required attendance at the patients’ GP surgery. For these 35 triggers: outpatient clinic appointments were arranged for 9, with a further participant discussed in the Portsmouth Hospital severe asthma service MDT; 17 triggers were answered with advice regarding inhalers or other medications including antibiotics and oral corticosteroids; 3 participants were advised to see their GP; 1 was given sputum clearance advice; 1 participant was highlighted for a medical review but declined to speak to a doctor and 3 participants were escalated to a doctor for further intervention given the deterioration in their symptoms. These participants were not brought back to a clinic or admitted, but the outcome following those conversations is unclear.

**Unscheduled care use**

Table 3 demonstrates the number of exacerbations and healthcare visits, comparing the 6 months prior to MISSION-ABC clinic to 6 months post MISSION-ABC clinic in each cohort. In the 6 months prior to the MISSION-ABC clinic, there were a total of 23 exacerbations in the asthma telehealth cohort, improving to 9...
exacerbations across the group in the 6 months following the MISSION-ABC clinic \( (p = 0.006) \). The number of unscheduled GP visits fell from 54 urgent appointments prior to the MISSION-ABC clinic to 14 in the 6 months post clinic \( (p = 0.008) \). Likewise, in the COPD telehealth cohort, there were 37 exacerbations in the 6 months prior to the MISSION-ABC clinic, improving to 18 exacerbations in the 6 months post MISSION-ABC \( (p = 0.017) \), with a similar reduction in unscheduled GP visits from 39 pre clinic to 13 post MISSION-ABC \( (p = 0.005) \). In our control cohorts, both exacerbation frequency and unscheduled GP visits reduced, but no reduction was statistically significant. Exacerbation frequency reduced from 6 to 3 in our asthma control cohort \( (p = 0.317) \), and from 21 to 14 in our COPD control cohort \( (p = 0.223) \), with unscheduled GP visits falling from 9 to 4 visits in the asthma controls \( (p = 0.301) \) and from 28 to 17 in the COPD control \( (p = 0.215) \).

Questionnaires
The ACQ (Asthma Control Questionnaire) and CAT (COPD Assessment Tool) scores were used to assess patient reported level of disease control on the day of their MISSION-ABC clinic, and then 6 months later. ACQ scores improved in the telehealth cohort, although this was not statistically significant. The number of patients completing a CAT score was too small to allow meaningful comparison. Medication adherence was assessed using the ASK-12 (Adherence Starts with Knowledge) questionnaire with no statistical difference identified. The Patient Activation Measure (PAM) questionnaire was also compared, with a small but significantly reduced activation in the control COPD cohort (in a group of 6 participants).

Cost-effectiveness
Table 4 shows the costs of unscheduled care between telehealth and controls comparing cost pre and post MISSION-ABC clinic. The reduction in exacerbations, unscheduled GP appointments and admissions resulted in overall cost savings across all groups. However, this was greater in the telehealth cohort. Per exacerbation, there was a direct saving of £1.74 and £4.59 in the control and telehealth cohorts respectively. For hospital admissions, there were direct cost savings of £205.69 and £580.76 per participant in the control and telehealth cohorts respectively. There was a reduction in overall costs for the telehealth intervention across all five measures of unscheduled care use. The largest savings were seen within hospital admissions and unscheduled GP visits. The asthma groups showed larger reductions in costs associated with unscheduled GP visits than COPD. Conversely, the COPD cohort showed substantial reductions in hospital admission costs. The cost reductions across other measures of unscheduled care were broadly similar. The cost of the telehealth intervention averaged £12 per participant for the three months of the study. Overall, the

### Table 1. Participant characteristics.

| Cohort       | Asthma Telehealth | Asthma Control | COPD Telehealth | COPD Control | Total Telehealth | Total Control |
|--------------|-------------------|----------------|-----------------|--------------|------------------|--------------|
| N            | 17                | 12             | 17              | 16           | 34               | 28           |
| Demographics |                   |                |                 |              |                  |              |
| Age (years)  | 62 [43,68]        | 64 [56.3, 70.3]| 65 [59,70]      | 69.5 [66, 72.5]| 64 [57,70]       | 68.5 [61.8, 72]|
| Male (%)     | 7 (41.2)          | 1 (8.3)        | 8 (47.1)        | 8 (50.0)     | 15 (44.1)        | 9 (32.1)     |
| BMI kg/m²    | 30.1 [27.3, 33.6]| 30.4 [25.2, 33.5]| 24.9 [22.6, 31.7]| 26.4 [23.4, 30.1]| 29.4 [24.5, 33.6]| 27.8 [24.6, 32.6]|
| Lung function| FEV1, % predicted| 70.4 ± 22.8    | 79.5 ± 17.4     | 54.4 ± 16.0   | 43.1 ± 22.3      | 62.1 ± 21.1   | 58.5 ± 27.2 |
|              | FeNO ppb          | 17 [11.5, 45] | 16 [9, 30.5]   | 9 [6,12]     | 18.5 [12, 27.8]  | 12 [9,25]    | 16 [9.5, 28.5] |
| Smoking status| Current smoker (%)| 5 (29.4)       | 5 (41.7)        | 10 (58.8)    | 6 (37.5)         | 15 (44.1)    | 11 (39.3)  |
|              | Ex-smoker (%)     | 9 (52.9)       | 6 (50.0)        | 7 (41.2)     | 10 (62.5)        | 16 (47.1)    | 16 (57.1)  |
|              | Never smoker (%)  | 3 (17.6)       | 1 (8.3)         | 0            | 0                | 3 (8.8)      | 1 (3.6)    |
| Comorbidities| ≥1 (%)            | 10 (58.8)      | 7 (58.3)        | 14 (82.4)    | 15 (93.8)        | 24 (70.6)    | 22 (78.6)  |
|              | Cardiovascular (%)| 7 (41.2)       | 5 (41.7)        | 5 (29.4)     | 9 (56.3)         | 12 (35.3)    | 14 (50)    |
|              | Gastrointestinal (%)| 6 (35.3)   | 2 (16.7)        | 5 (29.4)     | 6 (37.5)         | 11 (32.4)    | 8 (28.6)   |
|              | Diabetes (%)      | 6 (35.3)       | 1 (8.3)         | 4 (23.5)     | 5 (31.3)         | 10 (29.4)    | 6 (21.4)    |
| Values are median [Q1, Q3], number (%), or mean ± SD

BMI body mass index, FEV1 forced expiratory volume in one second, FeNO Fraction of exhaled nitric oxide.

### Table 2. Telehealth alerts.

|                   | Supportive call | Advice or action | No answer | Planned review | Triggered in error |
|-------------------|-----------------|------------------|-----------|----------------|--------------------|
| Asthma (%)        | 35 (39.8)       | 19 (54.3)        | 15 (40.5) | 2 (66.6)       | 1 (50)             |
| COPD (%)          | 53 (60.2)       | 16 (45.7)        | 22 (59.5) | 1 (33.3)       | 1 (50)             |
| Total             | 88              | 35               | 37        | 3              | 2                  |
| Values are number (%).
Table 3. Paired samples showing exacerbations, out-of-hours, and unscheduled healthcare visits.

| Health service | Timepoint | Pre | Post | N | Total events | Average | p value |
|----------------|-----------|-----|------|---|--------------|---------|---------|
|                |           |     |      |   | Total events | Average |         |
|                |           | Pre|      |   | Total events | Average |         |
|                |           | Post|      |   | Total events | Average |         |
|                |           |     |      |   | p value      |         |         |
|                |           |     |      |   | Median [Q1, Q3] |         |         |
| Exacerbations  | Telehealth | 16 | 23   | 9 | 1.0 [0.0, 2.2] | 0.0 [0.0, 1.0] | 0.006 |
| Control        | 12        | 6  | 0.0 [0.0, 1.0] | 3 | 0.0 [0.0, 0.2] | 0.17 | 0.006 |
| OOH attendance | Telehealth | 17 | 3    | 2 | 0.0 [0.0, 0.0] | 0.75 | 0.0 [0.0, 0.0] | 0.006 |
| Control        | 12        | 0  | 0.0 [0.0, 0.0] | 0 | 0.0 [0.0, 0.0] | 0.0 | 0.0 [0.0, 0.0] | 0.0 |
| ED attendance  | Telehealth | 17 | 3    | 2 | 0.0 [0.0, 0.0] | 0.85 | 0.0 [0.0, 0.0] | 0.006 |
| Control        | 12        | 0  | 0.0 [0.0, 0.0] | 0 | 0.0 [0.0, 0.0] | 0.0 | 0.0 [0.0, 0.0] | 0.0 |
| Hospital visits| Telehealth | 17 | 3    | 2 | 0.0 [0.0, 0.0] | 0.31 | 0.0 [0.0, 0.0] | 0.006 |
| Control        | 12        | 0  | 0.0 [0.0, 0.0] | 0 | 0.0 [0.0, 0.0] | 0.0 | 0.0 [0.0, 0.0] | 0.0 |
| Unscheduled GP | Telehealth | 17 | 54   | 2 | 0.0 [0.0, 0.0] | 0.008 | 0.0 [0.0, 0.0] | 0.006 |
| Control        | 12        | 9  | 0.0 [0.0, 0.0] | 4 | 0.0 [0.0, 0.0] | 0.01 | 0.0 [0.0, 0.0] | 0.01 |
| ACQ            | Telehealth | 5  | 142  | 26| 2.3 [4.0] | 0.79 | 1.8 [1.5, 2.0] | 0.029 |
| Control        | 3         | 46 | 1.4 [1.4, 1.6] | 4.5 | 1.7 [1.2, 1.8] | 1 | 0.0 |
| CAT            | Telehealth | 1  | 22   | 22| 22.0 [22.0] | 0.942 | 20 [20.0, 20.0] | - |
| Control        | 5         | 94 | 15.0 [14.0, 19.0] | 125 | 23.0 [23.0, 23.0] | 0.042 | 0.0 |
| ASK            | Telehealth | 2  | 43   | 21.5 [20.8, 22.2] | 0.18 | 0 | 0 | 2 | 4.3 | 21.5 [20.8, 22.2] | 0.18 |
| Control        | 4         | 69 | 17.0 [15.5, 18.8] | 71 | 17.5 [148.0, 20.5] | 1 | 5 | 94 | 189 [187.0, 210.0] | 0.042 | 0.18 |
| PAM            | Telehealth | 5  | 310.3 | 51.0 [51.0, 63.1] | 0.684 | 2 | 106.6 | 53.3 [52.1, 54.5] | 0.18 |
| Control        | 4         | 250.7 | 63.0 [55.3, 70.3] | 244.9 | 61.7 | 0.285 | 6 | 377.8 | 67.8 [55.2, 71.4] | 0.046 | 0.021 |

Median [Q1, Q3]

OOH Out of hours, ED emergency department, GP general practitioner, ACQ asthma control questionnaire, CAT COPD assessment test, ASK adherence starts with knowledge, PAM patient activation measure
addition of telehealth proved a cost-effective measure, saving an average £444.35 per participant.

**DISCUSSION**

The addition of telehealth support to an exacerbation-prone population, following assessment and treatment optimisation in a MISSION-ABC clinic, proved beneficial in reducing both the frequency of exacerbations and unscheduled healthcare visits. These reductions also proved to be cost effective. This is the first report of an integrated respiratory clinic delivered in primary care that has shown that the use of telehealth using telephone triggers led to a combined reduction in unscheduled care use. Here we discuss the results of our study and the limitations.

The MISSION-ABC clinic provided patients with a multi-disciplinary assessment, including treatment optimisation, education and the development of a self-management plan. It was therefore anticipated there would be an improvement in exacerbation frequency and unscheduled GP visits, hence determining the additional benefit of a telehealth service was performed as a matched cohort study. As this is a post-hoc analysis, the control and telehealth cohorts are not identical in size, however the matched cohort study. As this is a post-hoc analysis, the control cohorts had attended the MISSION-ABC clinics and were therefore anticipated there would be an improvement in exacerbation frequency and the development of a self-management plan. It was designed to recognise an increased symptom burden, 22% of clinical review was suggested for only 12 participants (7%), indicating that most alerts can be successfully managed with start antibiotics or oral corticosteroids. Of the 165 triggers, a 21% of the alerts resulted in de GP visit or even hospital admission. Twenty-one percent of the home, whether that was to increase their inhaled corticosteroid, or to start a course of steroids and/or antibiotics.

The attrition rate for returning questionnaires was high and not consistent across the groups making data from smaller samples difficult to interpret. For example, there was an improvement in the ACQ score in the telehealth cohort, although this did not reach statistical significance. Similarly there was a reduction in the PAM score in the COPD control group. These observations would require more detailed exploration in future studies.

For just over 50% of the alerts received, a supportive phone call by a trained healthcare professional with discussion of their self-management plan was sufficient. This supportive phone call and encouragement to follow their self-management plan was provided in a timely manner, pro-actively recognising and acting upon a change in symptoms. This early detection of deterioration allowed timely intervention to prevent any further decline which may have resulted in a more severe exacerbation, unscheduled GP visit or even hospital admission. Twenty-one percent of the triggers resulted in definitive advice or action being provided, with the majority relating to medications including the need to start antibiotics or oral corticosteroids. Of the 165 triggers, a clinical review was suggested for only 12 participants (7%), indicating that most alerts can be successfully managed with remote support. Despite triggering on a telehealth service designed to recognise an increased symptom burden, 22% of participants did not respond to a subsequent telephone call. As a telehealth service requires regular engagement from the particip-

### Table 4. Mean cost per participant pre and post MISSION-ABC clinic for unscheduled care use between telehealth and controls.

| Category                  | Asthma Pre | Asthma Post | Asthma Diff | COPD Pre | COPD Post | COPD Diff | All Pre | All Post | All Diff |
|---------------------------|------------|-------------|-------------|----------|-----------|-----------|---------|----------|---------|
| Exacerbations             | £6.60      | £2.87       | −£3.73      | £10.62   | £5.17     | −£5.45    | £8.61   | £4.02    | −£4.59  |
| Out of hours GP           | £12.33     | £8.22       | −£4.11      | £12.33   | £0.00     | −£12.33   | £12.33  | £4.11    | −£8.22  |
| Unscheduled GP            | £14.10     | £6.33       | −£7.77      | £33.73   | £6.74     | −£26.99   | £120.65 | £35.03   | −£85.62 |
| ED Attendance             | £29.65     | £19.76      | −£9.88      | £29.65   | £0.00     | −£29.65   | £29.65  | £9.88    | −£19.76 |
| Hospital Admission        | £0.00      | £0.00       | £0.00       | £580.76  | £0.00     | −£580.76  | £580.76 | £0.00    | −£580.76|
| All unscheduled           | £188.70    | £67.18      | −£121.51    | £734.56  | £38.90    | −£695.66  | £752.01 | £53.04   | −£698.97|
| Cost of Telehealth per participant: £12.00 |
| Total Savings per participant: £444.35 |
interrogate for reasons why participants were unable to be contacted. Nevertheless, their data was included in the analysis. Given that this was a substantial proportion of alerts, future research needs to explore reasons why participants could not be reached as this is a missed opportunity for an intervention. Conceivably, our reduction in unscheduled healthcare use may have been greater had we been able to contact these participants. Following a telehealth alert, all participants received a telephone call from a specialist nurse. Some calls went unanswered and although we accept the resource implications of this, this was not included in our cost-effective analysis recognising the time required for this was at most a few minutes and no subsequent interventions were required.

We compared the telehealth group versus all other participants and predictably they had lower lung function, higher rate of exacerbations and a higher FeNO as would have been expected based on our selection criteria. This supports the rationale that our intervention is more likely to be of benefit in those with more severe disease.

Overall, the cost of the telehealth intervention per participant was low (£12) for the three months of the study. This cost compares favourably to the average cost of an inhaler for three months. This intervention led to significant reductions in unscheduled care use over and above any benefit realised from simply attending a MISSION-ABC clinic i.e. our controls. Overall, the addition of telehealth proved a cost-effective measure, saving an average £444.35 per participant, and a large part of reduction in costs was in hospital admissions and unscheduled GP visits. We accept that the cost may have been underestimated as we were unable to contact a proportion of participants triggering an alert.

The potential advantage of telehealth in respiratory disease has been recognised but its value remains unproven. In 2011, a systematic review suggested telemedicine may improve quality of life and reduce the number of hospital and ED visits in COPD.17 A more recently published systematic review regarding digital interventions in managing COPD further concluded that there was no evidence of harm from digital interventions, but also no clear evidence of long-term benefit either.18 It is a similar story for patients with asthma; a 2016 Cochrane review of home telemonitoring for patients with asthma also concluded there was no evidence of benefit, or harm from this intervention.19 We have, however, shown a benefit in asthma and COPD with evidence of cost effectiveness, although acknowledge this is in a small cohort.

This improvement may be explained as participants were enrolled from an exacerbation-prone population, following thorough assessment and treatment optimisation in a MISSION-ABC clinic. The addition of telehealth provided additional personal and interactive support in self-management and reduced the reliance on a GP appointment. This telehealth support does not replace GP or clinical visits, and at times, participants were actively encouraged to seek GP advice, however, the addition of telehealth does empower participants to self-manage at home where appropriate. Digital health is a developing market, with an ever-increasing number of technological interventions available. Using these to support self-management at home will be key in the years to come, however identifying appropriate patients is also a crucial component. This matched cohort review shows that telehealth support can reduce the number of unscheduled GP appointments in patients with both asthma and COPD, but a large-scale randomised control trial is required to prove long-term benefit.

In conclusion, the development of a self-management plan and the use of telehealth support following treatment optimisation provides an opportunity to detect early signs of deterioration, to reassure and to encourage the use of self-management plans with a subsequent reduction in the frequency of exacerbations and unscheduled GP visits. In a post COVID-19 era, where there will be an increasing focus on the use of remote technology, this study supports the hypothesis that telehealth services can be key in chronic disease management for patients with asthma and COPD.

DATA AVAILABILITY
The clinical trial data, including third-party information, can be made available upon request via email to the corresponding author and a link to a secure file will be shared.

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