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Home telemonitoring and remote feedback between clinic visits for asthma.

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[Intervention Review]

# Home telemonitoring and remote feedback between clinic visits for asthma

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## ABSTRACT

### Background

Asthma is a chronic disease that causes reversible narrowing of the airways due to bronchoconstriction, inflammation and mucus production. Asthma continues to be associated with significant avoidable morbidity and mortality. Self management facilitated by a healthcare professional is important to keep symptoms controlled and to prevent exacerbations.

Telephone and Internet technologies can now be used by patients to measure lung function and asthma symptoms at home. Patients can then share this information electronically with their healthcare provider, who can provide feedback between clinic visits. Technology can be used in this manner to improve health outcomes and prevent the need for emergency treatment for people with asthma and other long-term health conditions.

### Objectives

To assess the efficacy and safety of home telemonitoring with healthcare professional feedback between clinic visits, compared with usual care.

### Search methods

We identified trials from the Cochrane Airways Review Group Specialised Register (CAGR) up to May 2016. We also searched [www.clinicaltrials.gov](http://www.clinicaltrials.gov), the World Health Organization (WHO) trials portal and reference lists of other reviews, and we contacted trial authors to ask for additional information.

### Selection criteria

We included parallel randomised controlled trials (RCTs) of adults or children with asthma in which any form of technology was used to measure and share asthma monitoring data with a healthcare provider between clinic visits, compared with other monitoring or usual care. We excluded trials in which technologies were used for monitoring with no input from a doctor or nurse. We included studies reported as full-text articles, those published as abstracts only and unpublished data.

## Data collection and analysis

Two review authors screened the search and independently extracted risk of bias and numerical data, resolving disagreements by consensus.

We analysed dichotomous data as odds ratios (ORs) while using study participants as the unit of analysis, and continuous data as mean differences (MDs) while using random-effects models. We rated evidence for all outcomes using the GRADE (Grades of Recommendation, Assessment, Development and Evaluation Working Group) approach.

## Main results

We found 18 studies including 2268 participants: 12 in adults, 5 in children and one in individuals from both age groups. Studies generally recruited people with mild to moderate persistent asthma and followed them for between three and 12 months. People in the intervention group were given one of a variety of technologies to record and share their symptoms (text messaging, Web systems or phone calls), compared with a group of people who received usual care or a control intervention.

Evidence from these studies did not show clearly whether asthma telemonitoring with feedback from a healthcare professional increases or decreases the odds of exacerbations that require a course of oral steroids (OR 0.93, 95% confidence Interval (CI) 0.60 to 1.44; 466 participants; four studies), a visit to the emergency department (OR 0.75, 95% CI 0.36 to 1.58; 1018 participants; eight studies) or a stay in hospital (OR 0.56, 95% CI 0.21 to 1.49; 1042 participants; 10 studies) compared with usual care. Our confidence was limited by imprecision in all three primary outcomes. Evidence quality ratings ranged from moderate to very low. None of the studies recorded serious or non-serious adverse events separately from asthma exacerbations.

Evidence for measures of asthma control was imprecise and inconsistent, revealing possible benefit over usual care for quality of life (MD 0.23, 95% CI 0.01 to 0.45; 796 participants; six studies;  $I^2 = 54%$ ), but the effect was small and study results varied. Telemonitoring interventions may provide additional benefit for two measures of lung function.

## Authors' conclusions

Current evidence does not support the widespread implementation of telemonitoring with healthcare provider feedback between asthma clinic visits. Studies have not yet proven that additional telemonitoring strategies lead to better symptom control or reduced need for oral steroids over usual asthma care, nor have they ruled out unintended harms. Investigators noted small benefits for quality of life, but these are subject to risk of bias, as the studies were unblinded. Similarly, some benefits for lung function are uncertain owing to possible attrition bias.

Larger pragmatic studies in children and adults could better determine the real-world benefits of these interventions for preventing exacerbations and avoiding harms; it is difficult to generalise results from this review because benefits may be explained at least in part by the increased attention participants receive by taking part in clinical trials. Qualitative studies could inform future research by focusing on patient and provider preferences, or by identifying subgroups of patients who are more likely to attain benefit from closer monitoring, such as those who have frequent asthma attacks.

## PLAIN LANGUAGE SUMMARY

### What are the benefits and harms of using technology to monitor people with asthma from home?

#### Take-home message

A wide range of technologies have been developed to connect people with asthma to their healthcare professionals between routine checkups. Studies that have tested these strategies have not proved that 'telemonitoring' leads to better symptom control or fewer attacks, and could not rule out the possibility that it may cause unintended harm by making people less likely to take action when it is needed. Telemonitoring may have small benefits for quality of life and lung function, but these results are very uncertain.

#### Background

Regular contact with a doctor or an asthma nurse is important to keep on top of asthma symptoms and to change inhalers if necessary. Telephone and Internet technologies are now used for lots of long-term health conditions as a way of monitoring symptoms between visits to a clinic. For asthma, lung function and other asthma symptoms can be measured at home and information sent electronically to the doctor or nurse, who can decide whether action needs to be taken before the person is due to come back to the clinic.

**Review question**

We wanted to find out whether home telemonitoring including feedback from a healthcare professional offers added benefits for people with asthma compared with their usual monitoring.

**Study characteristics**

We found 18 studies including a total of 2268 people: 12 included adults, five included children and one included individuals from both age groups. Most people included in the studies had mild to moderate persistent asthma, and studies generally lasted between three and 12 months. People in the intervention group were given one of a variety of technologies to record and share their symptoms (text messaging, Web systems or phone calls) and were compared with a group of people who received usual care, or a control group.

**Main results and quality of the evidence**

We could not tell whether people in the telemonitoring groups had a higher or lower chance than people in the control group of having attacks that would require a course of oral steroids, a visit to the emergency department or a hospital stay. No reports described other potential harms of home telemonitoring. Studies used lots of different types of technology, and we couldn't tell whether some were better than others. Our confidence in the results ranged from moderate to very low, meaning that additional studies are likely to change some of these results and may influence how much we believe them.

Using technology to monitor people with asthma from home may offer benefits over usual care for overall quality of life, but the effect was small, and studies did not agree with each other. These interventions may provide benefits for lung function, but lots of people dropped out of the studies, so we couldn't be sure.

## SUMMARY OF FINDINGS FOR THE MAIN COMPARISON *[Explanation]*

Home telemonitoring and feedback vs usual care for people with asthma						
<b>Patient or population:</b> people with asthma <b>Setting:</b> home <b>Intervention:</b> home telemonitoring with remote feedback from a healthcare professional <b>Comparison:</b> usual monitoring						
Outcomes	Anticipated absolute effects* (95% CI)		Relative effect (95% CI)	Number of participants (studies)	Quality of the evidence (GRADE)	Comments
	Risk with usual monitoring	Risk with home telemonitoring and feedback				
<b>Exacerbations requiring oral corticosteroids</b> 7.3-month follow-up**	399 per 1000	382 per 1000 (285 to 489)	OR 0.93 (0.60 to 1.44)	466 (4 RCTs)	⊕⊕○○ LOW <sup>a,b,c</sup>	2 child studies, 2 adult studies. Subgroup differences not significant (P value = 0.78) 2 child studies and 6 adult studies in ED analysis agreed with the OCS analysis (OR 0.75, 95% CI 0.36 to 1.58)
<b>Exacerbations requiring hospital admission</b> 7.8-month follow-up	Children (< 16 years)		OR 1.38 (0.51 to 3.68)	421 (4 RCTs)	⊕⊕⊕○ MODERATE <sup>c,d</sup>	4 child studies and 6 adult studies presented separately owing to significant subgroup differences (P value = 0.04) Telemonitoring beneficial for adults, but probably not for children
	38 per 1000	52 per 1000 (20 to 127)				
	Adults (17 to 65 years)		OR 0.24 (0.06 to 0.94)	621 (6 RCTs)	⊕⊕⊕○ MODERATE <sup>c,d,e</sup>	
	83 per 1000	21 per 1000 (5 to 79)				

<b>Asthma control</b> Follow-up varied from 3 to 12 months	Asthma control was reported in 3 different ways across 4 studies Summary of results in Comments column		-	(4 RCTs)	⊕○○○ VERY LOW <sup>f,g,h</sup>	ACQ <sup>i</sup> (MD -0.24, 95% CI -0.72 to 0.24) (2 adult studies); ACT 'well-controlled' (29/60 vs 8/29) (1 adult study) (MD 0.09, 95% CI 0.92 to 1.10) (1 child study)
<b>Serious and non-serious adverse events</b>	None of the studies explicitly reported serious or non-serious adverse events as an outcome separate from asthma exacerbation outcomes		-	(0 RCTs)	N/A	No studies
<b>Asthma-related quality of life (AQLQ)<sup>i</sup></b> 9.6-month follow-up 1 to 7, higher = better	Mean AQLQ score was 3.58***	Mean AQLQ score in the intervention group was 0.23 better (0.01 better to 0.45 better)	-	796 (6 RCTs)	⊕⊕○○ LOW <sup>f,i</sup>	
<b>Lung function</b> % predicted trough FEV <sub>1</sub> higher = better 7.6-month follow-up	Mean predicted FEV <sub>1</sub> was 68.4%***	Mean % predicted FEV <sub>1</sub> in the intervention group was 7.21% higher (1.52 higher to 12.89 higher)	-	149 (3 RCTs)	⊕⊕⊕○ MODERATE <sup>j</sup>	-
<b>Unscheduled health-care visits</b> 6.2-month follow-up	332 per 1000	329 per 1000 (155 to 565)	OR 0.99 (0.37 to 2.62)	430 (3 RCTs)	⊕○○○ VERY LOW <sup>c,k,l</sup>	Very unbalanced dropout in 1 study showing different effects from the other 2 (12% vs 57%)

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

\*\* With the exception of the asthma control outcome, where a range is given, follow-ups are given in months as a weighted mean duration of studies in the analysis

\*\*\* Risk with usual monitoring was calculated as a weighted mean of scores in the control groups of studies contributing to the analysis. For the AQLQ analysis, this did not include the 2 studies reporting change from baseline.

**ACQ** = Asthma Control Questionnaire; **ACT** = Asthma Control Test; **AQLQ** = Asthma Quality of Life Questionnaire; **CI** = confidence interval; **FEV<sub>1</sub>** = forced expiratory volume in 1 second; **MD** = mean difference; **OR** = odds ratio; **RCT** = randomised control trial; **RR** = risk ratio

GRADE Working Group grades of evidence

**High quality:** We are very confident that the true effect lies close to that of the estimate of effect

**Moderate quality:** We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of effect but may be substantially different

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

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

<sup>a</sup>A couple of studies carrying < 20% of the overall weight had high attrition and uncertainty with selection bias, but this was not judged to be serious enough to downgrade (no downgrade)

<sup>b</sup>One study could not be included because exacerbations were used as the unit of analysis rather than people with exacerbations, and the small number of studies in the analysis compared with the emergency department and hospital exacerbations analyses suggests that this may have been recorded and not reported (-1 publication bias)

<sup>c</sup>Confidence intervals include important benefit of either treatment, so it is difficult to interpret the result (-1 imprecision)

<sup>d</sup>Risk of bias was confined mostly to the blinding domains, which is unlikely to have affected this outcome. Uncertainty in the selection bias domains was not deemed serious enough to downgrade (no downgrade)

<sup>e</sup>Heterogeneity between studies in the adult subgroup was high but not statistically significant, and all but one of the point estimates lay in the same direction, favouring telemonitoring (no downgrade)

<sup>f</sup>Studies were generally at high risk of bias for the blinding domains, which may have affected results on subjective rating scales (-1 risk of bias)

<sup>g</sup>Serious inconsistency between the two studies reporting the ACQ and results across asthma control outcomes did not give a clear direction of effect (-1 inconsistency)

<sup>h</sup>Imprecision varied across the 3 asthma control outcomes, but overall the effect was unclear owing to differences in direction, magnitude and confidence intervals (-1 imprecision)

<sup>j</sup>Child and adult studies were pooled, and important heterogeneity was noted ( $I^2 = 54\%$ ,  $P$  value = 0.06) (-1 inconsistency)

<sup>k</sup>Two studies carrying most of the weight were judged to be at high risk of bias owing to high dropout; in particular, [Cingi 2015](#) had 57% dropout in the control group compared with 12% in the intervention group (-1 risk of bias)

<sup>l</sup>Cingi showed an effect in the opposite direction to that noted in the other two studies, which introduced important heterogeneity ( $I^2 = 73\%$ ,  $P$  value = 0.03) (-1 inconsistency)

<sup>i</sup>The minimal clinically important difference (MCID) for both the Asthma Control Questionnaire (ACQ) and the Asthma Quality of Life Questionnaire (AQLQ) is 0.5 units

## BACKGROUND

### Description of the condition

Asthma is a chronic disease of the airways that causes reversible inflammation and narrowing of the airways, along with mucus production (GINA 2014). These features commonly cause symptoms of wheezing, breathlessness, chest tightness and cough, although symptoms vary between people and over time in terms of presence, frequency and severity (GINA 2014).

Despite the emergence and updating of several national and international management guidelines recommending a range of cost-effective treatments based on frequency and severity of symptoms and exacerbations (e.g. BTS/SIGN 2014; GINA 2014), the disease remains a significant cause of avoidable morbidity and mortality around the world (BTS/SIGN 2014; Global Asthma Report 2011; NRAD 2014). A national review of the 195 asthma deaths that occurred between February 2012 and January 2013 in the UK revealed that, in the year preceding their death, nearly one-third of these individuals had no record of seeing a general practitioner (GP), and nearly two-thirds had not had an asthma checkup in secondary care (NRAD 2014). The importance of self monitoring and regular checkups with a healthcare professional to monitor symptoms and encourage adherence to preventer inhalers is now well accepted (Gibson 2002; NRAD 2014), especially for those at high risk of severe asthma attacks.

### Description of the intervention

Information and communication technologies have been proposed as a way for patients to record and share information regularly about their asthma control with a healthcare professional. This method of monitoring may identify worsening asthma between consultations, prompting action, such as a medication change, or an additional visit. Remote monitoring in this way is a form of 'telehealth', otherwise referred to as 'telecare', 'digital health', 'mHealth' or 'telemedicine', which involves "the use of information and communication technologies to deliver healthcare at a distance and to support patient self-management through remote monitoring and personalised feedback" (McLean 2013).

Communication technologies used in health care are varied, ranging from simple automated reminder systems for patients to take medication or attend their appointments (Gurol-Urganci 2013) to more complex health communications sent via email (Atherton 2012), telephone systems (Cash-Gibson 2012) or text messages (de Jongh 2012); however, feedback and personalised care from a healthcare professional are important components of what can be considered telehealth. Health services around the world are considering communication technologies in their various forms as a way of managing the rising number of people with long-term health conditions, to improve health outcomes and reduce the

burden on emergency and inpatient services (Steventon 2012; UK Department of Health 2012).

Governments and healthcare providers are increasingly adopting 'telehealth' and investing in research to pin down how and for whom it could be beneficial. Programmes include an initiative in the UK encouraging wide availability of 'e-consultations' and home 'telemonitoring' (UK Department of Health 2013). A Telehealth Pilots Programme in Australia (Australian Government Department of Health 2016) offers widespread eHealth to chronically ill people and vulnerable elderly people in the Netherlands (Government of the Netherlands 2016), along with recognition of 'telehealth' monitoring by US Medicaid insurance (Medicaid 2016). Studies have assessed the role of a range of technology-based consultations and monitoring in asthma and other health conditions, including telephone calls, email contacts, text messaging and video conferencing (Laver 2013; McLean 2010; McLean 2011).

Remote monitoring of asthma with technologies might include features such as recording symptoms online or automatically transferring home peak flow readings to a doctor or nurse. Regular recording and remote sharing of this information may trigger a response from a healthcare professional, who uses the information to provide personalised care. Researchers have assessed telehealth in several ways, including as an alternative for usual primary or secondary care clinic appointments (e.g. Rasmussen 2005); this was recently addressed by a related Cochrane review (Kew 2016). However, this review will consider evidence for home telemonitoring of asthma control between visits with personalised feedback from a healthcare professional (e.g. Ryan 2012).

### How the intervention might work

In the context of asthma, a condition affecting more than 300 million people worldwide (Global Asthma Report 2011), which places a significant burden on healthcare systems, telehealth may represent an unobtrusive and efficient way of maintaining contact between patients and healthcare professionals. Regular monitoring with communication technologies may serve to enhance self management behaviours that have known benefits for morbidity and mortality, such as keeping personalised action plans up-to-date and adhering to maintenance medications (NRAD 2014). As an alternative to methods of monitoring that do not include feedback from a healthcare professional, telehealth may offer a more interactive method of supporting self management.

Although governments and health services have highlighted the potential for cost-savings and improved clinical outcomes of telehealth used in this way, its use to monitor patients with potentially serious or life-threatening conditions may not be without hazard. Focus groups have suggested that technology may be acceptable to patients and clinicians, but they have raised concerns that it could actually discourage self management, or might increase the

likelihood of serious outcomes by instilling a false sense of security (Pinnock 2007a).

The feasibility of home telemonitoring using technology in different situations and populations may be hampered by barriers, including insufficient healthcare infrastructure and funding (Lustig 2012). However, this approach may reduce inequality in health care related to socioeconomic status and rural living by improving access to services (Jannett 2003; Lustig 2012).

## Why it is important to do this review

The release of the UK National Health Service (NHS) mandate in 2013 has resulted in a push to advance the use of communication technologies for economic and clinical benefit. A recent overview of systematic reviews suggested that these benefits should not be assumed, and that people at highest risk of serious health outcomes are likely to show the biggest gains (McLean 2013). For asthma, existing reviews have noted a large degree of variation in the way telehealth is delivered in studies and to whom and with what it is compared (Jaana 2009; McLean 2010), and have been limited for this reason in the conclusions that could be drawn. This review considers evidence for ongoing personalised feedback from a healthcare professional using home telemonitoring between visits, compared with monitoring without feedback. A related review has considered evidence for remote checkups as an alternative to face-to-face asthma consultations (Kew 2016).

## OBJECTIVES

To assess the efficacy and safety of home telemonitoring with healthcare professional feedback between clinic visits, compared with usual care.

## METHODS

### Criteria for considering studies for this review

#### Types of studies

We included parallel randomised controlled trials (RCTs) of any duration. We included studies reported as full-text articles, those published as abstracts only and unpublished data.

#### Types of participants

We included studies of adults or children with a diagnosis of asthma. We excluded studies recruiting participants with other

long-term health conditions, unless investigators presented data for people with asthma separately.

### Types of interventions

We included studies comparing home telemonitoring of asthma between clinic visits, using any form of technology (e.g. telephone calls, emails, text messages, online software), with a form of monitoring that does not include ongoing remote professional feedback. We included studies that compared the two types of monitoring on top of education or another co-intervention. We excluded studies using automated telehealth interventions that did not include personalised input from a healthcare professional.

### Types of outcome measures

#### Primary outcomes

1. Exacerbations requiring oral corticosteroids\*.
2. Asthma control (measured on a validated scale, e.g. the Asthma Control Questionnaire).
3. Serious adverse events (including mortality).

#### Secondary outcomes

1. Asthma-related quality of life (measured on a validated scale, e.g. the Asthma Quality of Life Questionnaire (AQLQ)).
2. Unscheduled healthcare visits.
3. Lung function (trough forced expiratory volume in one second (FEV<sub>1</sub>) preferred).
4. Adverse events/side effects.

Reporting in the study of one or more of the outcomes listed here was not an inclusion criterion for the review.

\*If studies reported exacerbations in a different way (e.g. requiring an emergency department (ED) visit), we analysed these separately.

### Search methods for identification of studies

#### Electronic searches

We identified trials from the Cochrane Airways Group Specialised Register (CAGR), which is maintained by the Information Specialist for the Group. This Register contains trial reports identified through systematic searches of bibliographic databases, including the Cochrane Central Register of Controlled Trials (CENTRAL), MEDLINE, EMBASE, the Cumulative Index to Nursing and Allied Health Literature (CINAHL), the Allied and Complementary Medicine Database (AMED) and PsycINFO, and by hand-searching of respiratory journals and meeting abstracts (please see [Appendix 1](#) for further details). We searched all records in the CAGR using the search strategy presented in [Appendix 2](#).

We also conducted a search of ClinicalTrials.gov ([www.ClinicalTrials.gov](http://www.ClinicalTrials.gov)) and the World Health Organization (WHO) trials portal ([www.who.int/ictrp/en/](http://www.who.int/ictrp/en/)). We searched all databases from their inception to May 2016, and we imposed no restriction on language of publication.

### Searching other resources

We checked the reference lists of all primary studies and review articles for additional references. We searched relevant manufacturers' websites for trial information.

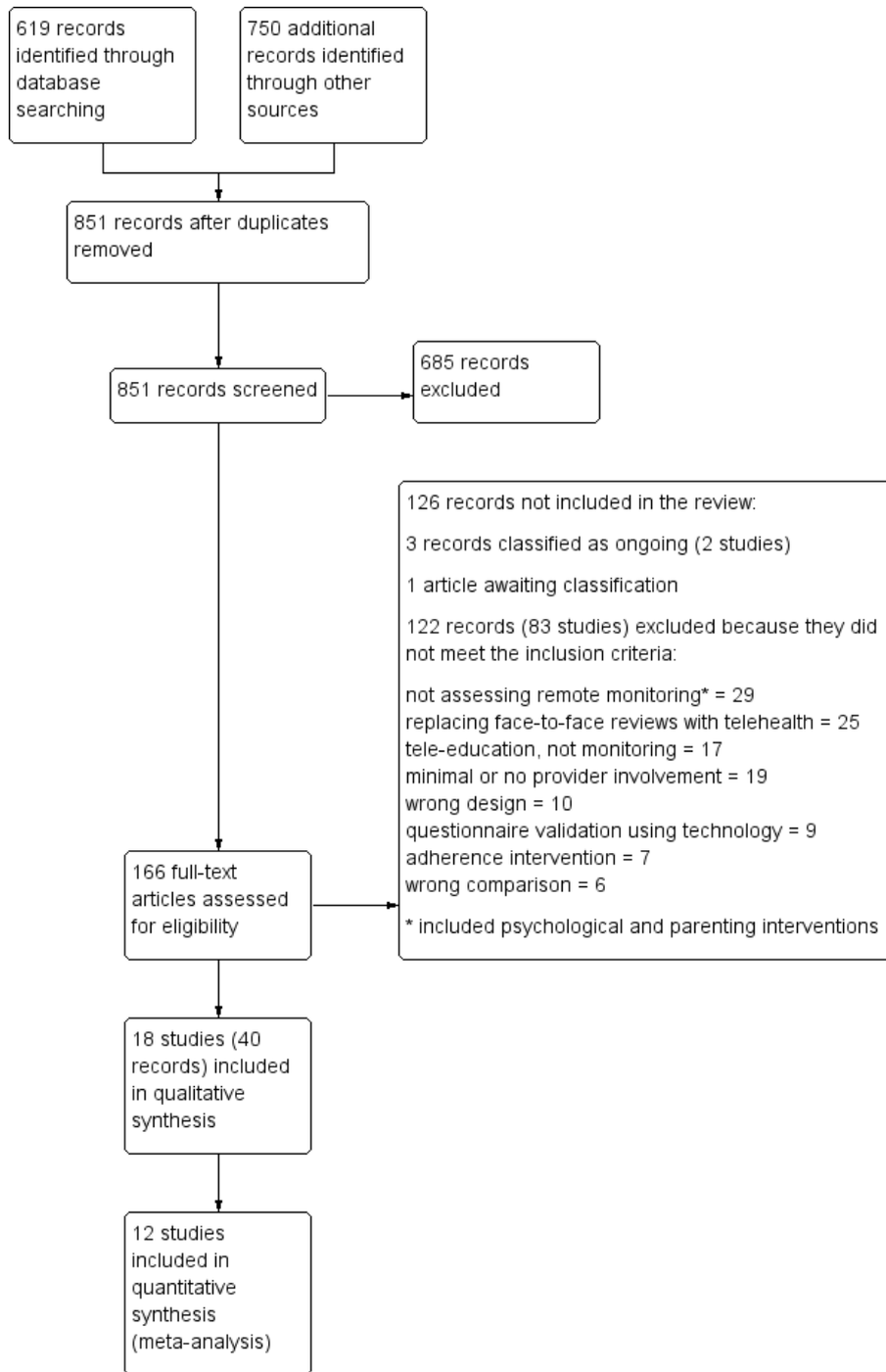
On 2 August 2016, we searched for errata or retractions from included studies published in full text on PubMed ([www.ncbi.nlm.nih.gov/pubmed](http://www.ncbi.nlm.nih.gov/pubmed)).

### Data collection and analysis

### Selection of studies

Two review authors (KMK and CJC) independently screened titles and abstracts for inclusion of all potential studies identified as a result of the search and coded them as 'retrieve' (eligible or potentially eligible/unclear) or 'do not retrieve'. We retrieved the full-text study reports/publications, and two review authors (KMK and CJC) independently screened these documents, identified studies for inclusion and identified and recorded reasons for exclusion of ineligible studies. We resolved disagreements through discussion. We identified and excluded duplicates and collated multiple reports of the same study, so that each study, rather than each report, was the unit of interest in the review. We recorded the selection process in sufficient detail to complete a PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) flow diagram (Figure 1) and a [Characteristics of excluded studies](#) table (Moher 2009).

**Figure 1. Study flow diagram.**



## Data extraction and management

We used a data collection form for study characteristics and outcome data that had been piloted on at least one study in the review. One review author (KMK) extracted the following study characteristics from the included studies.

1. Methods: study design, total duration of study, details of any 'run-in' period, number of study centres and locations, study setting, withdrawals and date of study.
2. Participants: N, mean age, age range, gender, severity of condition, diagnostic criteria, baseline lung function, smoking history, inclusion criteria and exclusion criteria.
3. Interventions: intervention, comparison, concomitant medications and excluded medications.
4. Outcomes: primary and secondary outcomes specified and collected and time points reported.
5. Notes: funding for trial and notable conflicts of interest of trial authors.

Two review authors (KMK and CJC) independently extracted outcome data from the included studies. We noted in the [Characteristics of included studies](#) table if outcome data were not reported in a useable way. We resolved disagreements by consensus. One review author (KMK) transferred data into the Review Manager 5 ([RevMan 2014](#)) file. We double-checked that data were entered correctly by comparing data presented in the systematic review with data provided in the study reports. A second review author (CJC) spot-checked study characteristics for accuracy against the trial report.

## Assessment of risk of bias in included studies

Two review authors (KMK and CJC) independently assessed risk of bias for each study using the criteria outlined in the *Cochrane Handbook for Systematic Reviews of Interventions* ([Higgins 2011](#)). We resolved disagreements by discussion and assessed risk of bias according to the following domains.

1. Random sequence generation.
2. Allocation concealment.
3. Blinding of participants and personnel.
4. Blinding of outcome assessment.
5. Incomplete outcome data.
6. Selective outcome reporting.
7. Other bias.

We graded each potential source of bias as high, low or unclear, and we provided a quote from the study report together with a justification for our judgement in the 'Risk of bias' table. We summarised risk of bias judgements across different studies for each of the domains listed. We considered blinding separately for different key outcomes when necessary (e.g. for unblinded outcome

assessment, risk of bias for all-cause mortality may be very different than for a patient-reported pain scale). When information on risk of bias relates to unpublished data or correspondence with a trialist, we noted this in the 'Risk of bias' table.

When considering treatment effects, we took into account the risk of bias for studies that contributed to those outcomes.

## Assessment of bias in conducting the systematic review

We conducted the review according to the published protocol and reported deviations from it in the [Differences between protocol and review](#) section of the systematic review.

## Measures of treatment effect

We analysed dichotomous data as odds ratios (ORs), and continuous data as mean differences (MDs) or standardised mean differences (SMDs). We entered data presented as a scale with a consistent direction of effect.

We undertook meta-analyses only when this was meaningful, i.e. when treatments, participants and the underlying clinical question were similar enough for pooling to make sense.

We did not include in the meta-analyses skewed data that were reported as medians and interquartile ranges, but described the results narratively instead.

When a single trial reported multiple trial arms, we included only the relevant arms. When two comparisons (e.g. drug A vs placebo, drug B vs placebo) were combined in the same meta-analysis, we halved the control group to avoid double-counting.

## Unit of analysis issues

For dichotomous outcomes, we used participants, rather than events, as the unit of analysis (i.e. number of adults admitted to hospital, rather than number of admissions per adult). However, if exacerbations were reported as rate ratios, we analysed them on this basis.

## Dealing with missing data

We contacted investigators or study sponsors to verify key study characteristics and to obtain missing numerical outcome data when possible (e.g. when a study was identified as abstract only). When this was not possible, and missing data were thought to introduce serious bias, we explored the impact of including such studies in the overall assessment of results by performing a sensitivity analysis.

### Assessment of heterogeneity

We used the  $I^2$  statistic to measure heterogeneity among the studies in each analysis. If we identified substantial heterogeneity, we reported it and explored possible causes through prespecified subgroup analysis.

### Assessment of reporting biases

When we were able to pool more than 10 studies, we created and examined a funnel plot to explore possible small-study and publication biases.

### Data synthesis

We used a random-effects model for all analyses, as we expected variation in effects due to differences among study populations and interventions. We performed sensitivity analyses by using a fixed-effect model.

### 'Summary of findings' table

We created a 'Summary of findings' table by using the seven outcomes specified above. We used the five GRADE considerations (study limitations, consistency of effect, imprecision, indirectness and publication bias) to assess the quality of a body of evidence as it relates to the studies that contributed data to the meta-analyses for prespecified outcomes. We followed methods and recommendations described in Section 8.5 and Chapter 12 of the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2011) while using GRADEpro GDT 2015 software. We justified all decisions to downgrade or upgrade the quality of studies by using footnotes, and we made comments to aid the reader's understanding of the review, when necessary.

### Subgroup analysis and investigation of heterogeneity

We planned the following subgroup analyses for the primary outcomes, provided at least one study was included for each subgroup.

1. Mean age ( $\leq 16$  years, 17 to 65 years,  $> 65$  years).
2. Type of technology (telephone calls, text messages, emails).

We used the formal test for subgroup interactions provided in Review Manager 5 (RevMan 2014).

### Sensitivity analysis

We planned to carry out sensitivity analyses, while excluding the following from the primary analyses.

1. Studies recruiting people with severe or life-threatening asthma.
2. Unpublished data (obtained from trial authors or from conference abstracts).
3. Studies at high risk of detection bias\*.

\*Inadequate selection procedures may result in unbalanced baseline characteristics between groups, which could skew the data. In light of the nature of the studies, we anticipated that all or most studies would be at high risk of performance or detection bias, so we have discussed the possible effects of lack of blinding, in particular for subjective outcomes.

## RESULTS

### Description of studies

#### Results of the search

We identified 619 records in the main electronic database search. We identified a total of 750 additional records through a search conducted for an older telehealthcare review with a broader scope (McLean 2010) ( $n = 709$ ), clinicaltrials.gov ( $n = 29$ ) and the World Health Organization (WHO) trials portal ( $n = 11$ ), as well as reference lists of other reviews ( $n = 1$ ). Collating all searches revealed a total of 1369 records, of which 518 were duplicates. We screened the remaining 851 unique records and excluded 685 by looking at titles and abstracts alone. We reviewed full-text articles for the remaining 166 records; 123 records related to 84 studies did not meet the inclusion criteria and were excluded (with reasons), three records related to two ongoing studies (Ahmed 2011; Perry 2015) and one record is awaiting classification (Ricci 2001). This left 18 studies, with 40 associated reports, which met the inclusion criteria for this review (see trial flow in Figure 1).

#### Included studies

Eighteen studies, including a total of 2268 participants, met the inclusion criteria for this review (Bateman 2000; Cingi 2015; Deschildre 2012; Donald 2008; Finkelstein 2005; Guendelman 2002; Jan 2007; Kokubu 1999; Kokubu 2000; Liu 2011; Ostojic 2005; Prabhakaran 2009; Ryan 2012; van der Meer 2009; Voorend-van Bergen 2015; Willems 2008; Xu 2010; Young 2012). An overview of study, participant and intervention characteristics is given in Table 1, and more in-depth information and risk of bias details can be found in the Characteristics of included studies table.

All included studies were parallel RCTs. The number of participants in each study ranged from 16 to 288, and the median number was 120. As shown in Table 1, seven studies took place in Europe (the Netherlands, Croatia, France, Turkey and the UK), five in Asia (Japan, Singapore and Taiwan), three in the USA, two in Australia and one in South Africa. Eleven studies were run from respiratory clinics in hospitals or outpatient centres (Cingi 2015; Deschildre 2012; Donald 2008; Guendelman 2002; Jan 2007; Kokubu 2000; Liu 2011; Ostojic 2005; Prabhakaran 2009;

Willems 2008; Xu 2010), and four from general practitioners' offices or medical centres (Bateman 2000; Kokubu 1999; Ryan 2012; van der Meer 2009). Young 2012 was run through pharmacies in an 11-county region in the USA, and two studies that were reported only as conference abstracts did not reveal the setting in which they took place (Finkelstein 2005; Voorend-van Bergen 2015).

### Population characteristics and inclusion criteria

Twelve studies recruited adults or adults and adolescents (Bateman 2000; Cingi 2015; Donald 2008; Finkelstein 2005; Kokubu 1999; Kokubu 2000; Liu 2011; Ostojic 2005; Prabhakaran 2009; Ryan 2012; van der Meer 2009; Young 2012), five studies recruited only children (Deschildre 2012; Guendelman 2002; Jan 2007; Voorend-van Bergen 2015; Xu 2010) and one study recruited both adults and children (Willems 2008). Two of the adult studies also recruiting adolescents over 12 (Ostojic 2005; Ryan 2012) and the one study recruiting both adults and children (Willems 2008) were classified as adult studies because the mean age of participants was over 18, and data for children were not reported separately. The overall weighted mean of population ages was 31.6 years (range, seven to 52.8). The mean age of child populations was 10.4 years (range, seven to 12.1) and the mean age in adult studies was 41.6 (range, 24.7 to 52.8). The mean percentage male indicated a relatively even split of males and females (45.6% male), although the percentage male in individual studies ranged from 23.5% to 74.0%.

Deschildre 2012, Kokubu 1999, Kokubu 2000 and Prabhakaran 2009 listed inclusion criteria that would have led to recruitment of people with severe asthma; all required that participants had at least a course of oral steroids, a visit to the ED or admission to hospital within the previous year, and these studies excluded participants with mild or intermittent asthma or specifically required them to meet the criteria for severe asthma. Otherwise, studies generally recruited people with mild to moderate persistent asthma, and common inclusion criteria included physician-diagnosed or guideline-diagnosed asthma, a recent prescription for asthma controller medications - usually inhaled corticosteroid (ICS) or long-acting beta agonist (LABA) + ICS - access to and competency with relevant technologies and proficiency in the given language (usually English). Common exclusion criteria were pregnancy or breastfeeding, other chronic illnesses and current smoking. Two child studies (Deschildre 2012 and Voorend-van Bergen 2015) specifically recruited children with allergic asthma, and Ryan 2012 required that participants score 1.5 or lower on the Asthma Control Questionnaire to indicate insufficient symptom control.

### Interventions and comparisons

Six trials provided three- or four-month interventions, five trials gave six-month interventions and seven trials tested the in-

terventions for a year (see Table 1). All monitoring interventions involved ways for participants or their parents to track their asthma control at home and to share this information with a healthcare professional to receive management advice between usual clinic visits. Nine studies used an Internet-based device, programme or website for participants to record and transmit a range of symptom, medication or lung function data to the healthcare professional (Bateman 2000; Deschildre 2012; Finkelstein 2005; Guendelman 2002; Jan 2007; Kokubu 1999; Kokubu 2000; Voorend-van Bergen 2015; Willems 2008). Healthcare professionals, often a specialist nurse, regularly reviewed the data and responded with management advice, often based on personalised asthma action plans. Six studies used a similar system of recording and response that was done primarily via short message service (SMS) or mobile phone software (Cingi 2015; Liu 2011; Ostojic 2005; Prabhakaran 2009; Ryan 2012; van der Meer 2009). Three studies involved regular calls or email contact with a nurse or pharmacist to monitor symptoms and advise on changes to medication (Donald 2008; Xu 2010; Young 2012).

Most included trials used usual care as their comparison group (Bateman 2000; Cingi 2015; Deschildre 2012; Donald 2008; Finkelstein 2005; Jan 2007; Kokubu 1999; Kokubu 2000; Prabhakaran 2009; Voorend-van Bergen 2015; Willems 2008; Xu 2010; Young 2012). In three of these studies, people in the usual care group received a minimal intervention such as an education session, a personalised asthma action plan or a peak flow meter to encourage self monitoring at home (Donald 2008; Jan 2007; Xu 2010). Five studies gave participants in the control group an asthma diary or a peak flow meter to record their symptoms at home (Guendelman 2002; Liu 2011; Ostojic 2005; Ryan 2012; van der Meer 2009), but these data were not shared with a healthcare professional between usual visits.

### Excluded studies

After reviewing the full texts, a total of 126 citations (86 studies) were not included in the review. It was often difficult to tell whether a study met the inclusion criteria for the review by reading the title and abstract alone, so we excluded 122 citations (83 studies) after viewing full texts. We classified three citations (two studies) as ongoing (Ahmed 2011; Perry 2015), and one citation as awaiting classification because we did not have enough details to confirm whether it met the review's inclusion criteria (Ricci 2001).

Of the 122 citations (83 studies) that were listed as excluded because they did not meet the inclusion criteria, we excluded 29 (23 studies) because closer inspection showed that investigators were assessing an intervention other than home telemonitoring, including psychological or parenting interventions (Aaron 2016; Chandler 1990; Chen 2013; Cicutto 2009; Clark 2007; Clarke 2014; Eakin 2012; Gustafson 2012; Halterman 2012; Huang 2013; Janevic 2012; Jerant 2003; Khan 2003; Kojima 2005; Lobach 2013; McCowan 2001; NCT01117805;

Osman 1997; van den Berg 2002; van Gaalen 2012; van Reisen 2010; Wiecha 2007; Zachgo 2002). We excluded 25 citations (six studies) because researchers assessed the feasibility of replacing face-to-face reviews with reviews conducted using technology, which was a different question from the one we set out to answer in this review (Chan 2007; Gruffydd-Jones 2005; Hashimoto 2011; Pinnock 2003; Pinnock 2007; Rasmussen 2005). We excluded 17 citations (14 studies) because investigators were assessing the use of information technologies to deliver asthma education (Barbanel 2003; Burbank 2012; De Vera 2014; Dwinger 2013; Garbutt 2010; McPherson 2006; NCT00562081; NCT00910585; NCT00964301; Pedram 2012; Peruccio 2005; Seid 2012; Shanovich 2009; Yun 2013), 19 citations (11 studies) because researchers assessed automated feedback interventions that did not include ongoing input from a healthcare professional (Andersen 2007; Bender 2010; Kattan 2006; Merchant 2016; Morrison 2014; Petrie 2012; Rijkers-Mutsaerts 2012; Searing 2012; Vasbinder 2013; Vollmer 2006; Zairina 2015), nine citations (seven studies) because investigators were reporting validation of a technology-delivered asthma questionnaire (Bender 2001; Bender 2007; Price 2007; Rand 2005; Rosenzweig 2008;

Schatz 2010; Uysal 2013) and seven citations (seven studies) because the intervention was aimed purely at improving adherence rather than monitoring asthma control (Boyd 2014; Burkhart 2002; Bynum 2001; Chatkin 2006; Foster 2014; MacDonell 2015; Taitel 2014). Ten citations (nine studies) were not reports of RCTs and were recorded as using the wrong design for the review (Apter 2000; Araujo 2012; Claus 2004; Cruz-Correia 2007; Fonseca 2006; Friedman 1999; Lam 2011; Murphy 2001; Raat 2007), and six citations (six studies) compared a home telemonitoring intervention with another active comparator that was not eligible for this review (Apter 2015; Baptist 2013; de Jongste 2008; NCT00149474; Schatz 2003; Sparrow 2005).

### **Risk of bias in included studies**

Figure 2 presents an overview of risk of bias in the included studies, and we provide below a summary of possible bias related to each domain. We have given full details of the rationale for each judgement in each study's risk of bias table (see the [Characteristics of included studies](#) tables).

**Figure 2. Risk of bias summary: review authors' judgements about each risk of bias item for each included study.**

	Random sequence generation (selection bias)	Allocation concealment (selection bias)	Blinding of participants and personnel (performance bias): Objective outcomes	Blinding of participants and personnel (performance bias): Subjective outcomes	Blinding of outcome assessment (detection bias)	Incomplete outcome data (attrition bias)	Selective reporting (reporting bias)	Other bias
Bateman 2000	?	?	+	-	-	?	-	+
Cingi 2015	+	+	+	-	-	-	+	+
Deschildre 2012	?	?	+	-	-	-	+	+
Donald 2008	?	?	+	-	+	-	+	+
Finkelstein 2005	?	?	+	-	-	?	-	+
Guendelman 2002	?	+	+	-	-	+	+	+
Jan 2007	?	+	+	-	-	+	+	+
Kokubu 1999	?	+	+	-	-	?	?	+
Kokubu 2000	?	+	+	-	-	+	-	+
Liu 2011	?	?	+	-	-	-	+	+
Ostojic 2005	+	?	+	-	-	+	+	+
Prabhakaran 2009	+	?	+	-	-	+	+	+
Ryan 2012	+	+	+	-	+	+	+	+
van der Meer 2009	+	?	+	-	-	-	+	+
Voorend-van Bergen 2015	+	+	+	-	-	+	+	+
Willems 2008	+	?	+	-	-	-	+	+
Xu 2010	?	?	+	-	-	+	+	+
Young 2012	?	+	+	-	+	+	+	+

## Allocation

Much uncertainty surrounded the two selection bias domains, despite efforts to clarify procedures with study authors. Seven studies were at low risk of bias for random sequence generation (Cingi 2015; Ostojic 2005; Prabhakaran 2009; Ryan 2012; van der Meer 2009; Voorend-van Bergen 2015; Willems 2008), and eight were at low risk for allocation concealment (Cingi 2015; Guendelman 2002; Jan 2007; Kokubu 1999; Kokubu 2000; Ryan 2012; Voorend-van Bergen 2015; Young 2012); we considered only Cingi 2015, Ryan 2012 and Voorend-van Bergen 2015 to be at low risk in both selection bias domains. We rated the remaining studies as unclear.

## Blinding

It was not possible to blind participants and personnel to group allocation because of the nature of the interventions and comparisons, and this posed the most serious risk of bias for the evidence in this review. We assessed risk of performance bias separately for objective (e.g. exacerbations) and subjective (e.g. quality of life) outcomes to better represent how this bias was likely to have affected our confidence in the results. We considered all studies to be at low risk of performance bias for objective outcomes and at high risk of bias for subjective outcomes.

Although theoretically outcome assessors could have been independent from the study and blinded to allocation, we did not assume that this was the case unless it was explicitly described in the report, or unless study authors confirmed this through personal communication. Fifteen studies did not describe methods to blind outcome assessors and did not confirm that those measuring outcomes were not blinded to group allocation; we rated these as having high risk of bias (Bateman 2000; Cingi 2015; Deschildre 2012; Finkelstein 2005; Guendelman 2002; Jan 2007; Kokubu 1999; Kokubu 2000; Liu 2011; Ostojic 2005; Prabhakaran 2009; van der Meer 2009; Voorend-van Bergen 2015; Willems 2008; Xu 2010). We rated the remaining three studies as having low risk of bias (Donald 2008; Ryan 2012; Young 2012). Researchers described Cingi 2015 as a double-blind trial, but participants, who self rated their symptoms for the primary outcome, could have conceivably worked out which group they were in by noting what they received during the study.

## Incomplete outcome data

We considered half of the included studies to be at low risk of attrition bias because attrition was low and balanced across intervention and control groups, or because we believed that methods used to replace data for participants who did not complete the study would have adequately controlled for bias (Guendelman

2002; Jan 2007; Kokubu 2000; Ostojic 2005; Prabhakaran 2009; Ryan 2012; Voorend-van Bergen 2015; Xu 2010; Young 2012). We rated three studies as unclear because we could not tell how many people dropped out of the study. We considered six studies to be at high risk of bias, mostly because attrition was high or was much higher in one group than in another, or because analyses did not include those who dropped out before the end of the study. Willems 2008 reported that up to 28% of data for particular outcomes were missing owing to errors with data transmission or poor compliance with questionnaires, and Cingi 2015 analysed only data for participants who completed the questionnaire at the end of the study, which represented a much smaller proportion of the control group than the intervention group (42.6% and 88.2%, respectively).

## Selective reporting

We rated 14 studies as having low risk of bias because we were satisfied that all planned outcomes had been fully reported in published reports, or because study authors provided us with additional information upon request. We rated Cingi 2015 as low risk, although we could not meta-analyse some outcomes because of the way they were reported, and statistical methods used were appropriate for the study data. We were unsure of the risk of reporting bias in Kokubu 1999 because it was available only in Japanese, and it was difficult to confirm whether all intended outcomes had been reported, even with translation. For Kokubu 2000, the translation confirmed that not all named outcomes had been reported sufficiently to include them in meta-analyses, so we rated this study as having high risk of bias. We rated two other studies (Bateman 2000 and Finkelstein 2005) as having high risk of bias because they were available only as conference abstracts, not in peer-reviewed journals, and this meant that study authors provided very little information about the conduct of the studies or their numerical results.

## Other potential sources of bias

We did not note any additional sources of bias, so we rated all studies as having low risk for 'other sources of bias'.

## Effects of interventions

See: [Summary of findings for the main comparison](#) [Summary of findings table 1](#)

## Primary outcomes

### Exacerbations requiring oral corticosteroids

Home telemonitoring with feedback might be better or worse than usual monitoring (odds ratio (OR) 0.93, 95% confidence interval (CI) 0.60 to 1.44; 466 participants; four studies;  $I^2 = 0\%$ ; [Analysis 1.1](#)). Over seven months, 399 people per thousand who were monitored in their usual way had an exacerbation compared with 382 per thousand if they received telemonitoring with remote feedback from a healthcare professional (95% CI 285 to 489 per 1000). We had low confidence in the estimate because only four studies could be included in the analysis ([Deschildre 2012](#); [Donald 2008](#); [Ryan 2012](#); [Xu 2010](#)), indicating possible publication bias. In addition, confidence intervals were too wide to reveal whether one monitoring strategy is likely to be better than another.

In addition to the four studies that were meta-analysed, [Voorend-van Bergen 2015](#) reported the total number of exacerbations rather than the number of participants having at least one exacerbation, so we could not combine their data with data from other studies. Researchers observed 10 exacerbations among the 90 participants in the Web group and 17 exacerbations in the 87 participants receiving standard care.

Eight studies reported exacerbations that required a visit to the ED ([Donald 2008](#); [Guendelman 2002](#); [Kokubu 2000](#); [Liu 2011](#); [Ryan 2012](#); [van der Meer 2009](#); [Willems 2008](#); [Xu 2010](#)), which supported the main analysis that home telemonitoring and feedback might be better or worse than control (OR 0.75, 95% CI 0.36 to 1.58; 1018 participants; eight studies;  $I^2 = 47\%$ ; [Analysis 1.2](#)). We noted important heterogeneity in the ED overall analysis and within each child and adult subgroup. We had low confidence in the effect because confidence intervals were too wide to show whether one strategy is likely to be better than another, and because we noted important heterogeneity both within and across subgroups.

A look at exacerbations requiring hospital admission revealed that the overall pooled effect including child and adult studies showed uncertainty in relation to benefit or harm compared with usual monitoring (OR 0.56, 95% CI 0.21 to 1.49; 1042 participants; 10 studies;  $I^2 = 45\%$ ; [Analysis 1.3](#)). However, the test for subgroup differences was statistically significant, suggesting possible benefit for adults in reducing the number of exacerbations requiring hospital admission (OR 0.24, 95% CI 0.06 to 0.94).

### Asthma control

Most studies did not use validated measures of asthma control, and the four that did could not be pooled in a single analysis ([Cingi 2015](#); [Ryan 2012](#); [van der Meer 2009](#); [Voorend-van Bergen 2015](#)). Two adult studies ([Ryan 2012](#); [van der Meer 2009](#)) used the Asthma Control Questionnaire (ACQ), for which the minimal clinically important difference (MCID) is 0.5. These studies showed very different effects, which made the pooled result difficult to interpret (mean difference (MD) -0.24, 95% CI -0.72 to 0.24; 478 participants; two studies;  $I^2 = 91\%$ ).

One child study ([Voorend-van Bergen 2015](#)) using the Asthma Control Test (ACT) as a continuous variable found no difference in scores between the two types of monitoring (MD 0.09, 95% CI -0.92 to 1.10). One adult study ([Cingi 2015](#)) reported the number of people who were classed on the ACT as 'well controlled'. The effect favoured home telemonitoring and feedback, but the CI included the possibility that the effect may be the same as that for usual monitoring (OR 2.46, 95% CI 0.94 to 6.41).

Overall we had very low confidence in asthma control outcomes owing to inconsistency both within outcomes and between them in terms of direction and magnitude of effects. In addition, imprecision in most of the estimates made them difficult to interpret, and the nature of these subjective scales means that they may be subject to performance and detection biases associated with inability to blind the interventions.

### Serious adverse events (including mortality)

None of the studies recorded serious adverse events separately from asthma exacerbations, and none reported whether anyone died during the study.

### Subgroup analysis and investigation of heterogeneity

#### Mean age (< 16 years, 17 to 65 years, > 65 years)

Two child studies ([Deschildre 2012](#); [Xu 2010](#)) and two adult studies ([Donald 2008](#); [Ryan 2012](#)) contributed to the primary outcome of requiring oral corticosteroids, and the test for subgroup differences did not indicate a difference in effects ( $I^2 = 0\%$ , P value = 0.78). Two child studies ([Guendelman 2002](#); [Xu 2010](#)) and six adult studies ([Donald 2008](#); [Kokubu 2000](#); [Liu 2011](#); [Ryan 2012](#); [van der Meer 2009](#); [Willems 2008](#)) contributed to the exacerbation requiring ED visit analysis, and a large degree of heterogeneity was evident within each subgroup ( $I^2 = 62\%$ , P value = 0.11;  $I^2 = 53\%$ , P value = 0.06). As above, the test for subgroup differences for exacerbations requiring hospital admission analysis suggests that adults may fare better with home telemonitoring than children. It was not possible to subgroup the asthma control or serious adverse event outcomes to investigate the effects of age.

#### Type of technology (telephone calls, text messages, emails)

We divided studies by type of technology used, for the purpose of subgroup analysis, but we found nearly as many subgroups as studies, so it was not possible to draw any conclusions about whether the type of technology influenced the effect on exacerbations requiring oral steroids ([Analysis 2.1](#); [Analysis 2.2](#); [Analysis 2.3](#)).

## Sensitivity analyses

### Studies recruiting people with severe or life-threatening asthma

[Deschildre 2012](#), [Kokubu 2000](#), and [Xu 2010](#) contributed to the primary analyses that listed inclusion criteria requiring populations with severe asthma. [Deschildre 2012](#) and [Xu 2010](#) were the only child studies contributing to [Analysis 1.1](#), and when they were removed, the pooled effect was very similar (OR 0.93, 95% CI 0.60 to 1.44 with; OR 0.90, 95% CI 0.54 to 1.50 without). Removing [Kokubu 2000](#) and [Xu 2010](#) from the exacerbation requiring ED visit analysis did not change the interpretation (OR 0.75, 95% CI 0.36 to 1.58 with; OR 0.65, 95% CI 0.27 to 1.59 without). When all three studies ([Deschildre 2012](#); [Kokubu 2000](#); [Xu 2010](#)) were removed from the exacerbation requiring hospitalisation outcome, the overall effect showed a similar magnitude but became more imprecise (OR 0.56, 95% CI 0.21 to 1.49, to OR 0.58, 95% CI 0.13 to 2.56). These studies did not contribute to the asthma control or serious adverse events primary analyses.

### Unpublished data (obtained from trial authors or from conference abstracts)

We obtained none of the data in the primary outcome analyses from trial authors or from conference abstracts, so this sensitivity analysis was not necessary.

### Studies at high risk of detection bias

We considered only three studies ([Donald 2008](#); [Ryan 2012](#); [Young 2012](#)) to be at low risk for detection bias, and they contributed only to the exacerbations outcomes, which are unlikely to have been affected by this type of bias. For these reasons, we did not conduct the sensitivity analysis.

## Secondary outcomes

### Asthma-related quality of life

People in the telemonitoring with feedback groups scored better on the AQLQ than those monitored in the usual way (MD 0.23, 95% CI 0.01 to 0.45; 796 participants; six studies;  $I^2 = 54%$ ). The MCID on the scale is 0.5 units. We downgraded our confidence in the result to low because of the potential for performance and detection bias in the measure, and because we noted important variation between study results.

[Kokubu 2000](#) reported a change in the Japanese Ministry of Health and Welfare asthma quality of life score. We chose not to combine this with the AQLQ data using SMD, because this change score was obtained on a different scale, and we could not find details of properties of the measure.

## Lung function

Home telemonitoring with feedback showed an overall benefit on lung function compared with usual monitoring, measured as percentage predicted pre-bronchodilator forced expiratory volume in one second (FEV<sub>1</sub>) (MD 7.21, 95% CI 1.52 to 12.89; 149 participants; three studies;  $I^2 = 0%$ ) and change in peak expiratory flow (PEF) (MD 13.20, 95% CI 0.58 to 25.82; 66 participants; one study).

[van der Meer 2009](#) reported FEV<sub>1</sub> as litres change from baseline, which could not be pooled with results of the other studies. This study showed a 240 mL mean increase from baseline in the home telemonitoring group (SD 810 mL) and a 10 mL mean decrease in the control group (SD 752 mL). Additionally, [Voorend-van Bergen 2015](#) reported several lung function parameters as z-scores in the paper; we could not use the absolute final scores, as we observed a significant baseline imbalance between groups.

### Unscheduled healthcare visits

Variation between study results made the pooled effect difficult to interpret (OR 0.99, 95% CI 0.37 to 2.62; 430 participants; three studies;  $I^2 = 73%$ ), but telemonitoring did not lead to a clear increase or decrease in the number of people making unscheduled healthcare visits. We had very low confidence in the result owing to imprecision of the estimate, attrition bias and important heterogeneity.

[Deschildre 2012](#) reported data as the mean number of unscheduled visits per participant, which could not be pooled with dichotomous data. The study showed a slightly higher rate of unscheduled visits in the home telemonitoring group (mean 5.24, SD 3.62) compared with the usual care group (mean 4.43, SD 4.13).

### Adverse events/side effects

As with serious adverse events, none of the studies explicitly reported adverse events as an outcome separate from asthma-related adverse outcomes.

## DISCUSSION

### Summary of main results

Home telemonitoring with feedback might be better or worse than usual monitoring for exacerbations requiring a course of oral steroids (odds ratio (OR) 0.93, 95% confidence interval (CI) 0.60 to 1.44; 466 participants; four studies), a visit to the emergency department (OR 0.75, 95% CI 0.36 to 1.58; 1018 participants; eight studies) or a hospital stay (OR 0.56, 95% CI 0.21 to 1.49;

1042 participants; 10 studies). Our confidence in the results was reduced owing to wide confidence intervals, which meant that we could not rule out important benefits or harms of the intervention. Evidence for measures of asthma control was patchy and did not show a consistent direction of effect, with most studies not using validated measures that could be pooled. We noted imprecision in the estimates, and the nature of these subjective scales means they may be subject to performance and detection bias associated with inability to blind the interventions.

None of the studies recorded serious or non-serious adverse events separately from asthma exacerbations, and none reported whether anyone died during the studies; this is a limitation of the evidence. Researchers have been concerned that this type of increased monitoring can lead to a false sense of security, actually increasing adverse events and the need for emergency care, which does not seem to be the case. However, the benefits of home telemonitoring are modest at best, given the resources and infrastructure required to implement them.

With the exception of hospital admissions, adult and child studies showed similar findings, and too few studies with too much variation in the interventions used prevented any meaningful conclusions about which types of technology may offer the greatest benefit.

Within the secondary outcomes, people in the telemonitoring groups scored better on the Asthma Quality of Life Questionnaire (AQLQ) than those monitored in the usual way (mean difference (MD) 0.23, 95% CI 0.01 to 0.45; 796 participants; six studies;  $I^2 = 54\%$ ), but study results showed important variation, and even the upper CIs did not reach what is considered to be a meaningful difference on the scale (0.5 units). Some benefit of home telemonitoring on lung function was apparent.

## Overall completeness and applicability of evidence

The field of telehealthcare is rapidly growing, and national health systems are pushing to bring home telemonitoring interventions into widespread practice; this explains the number of studies that met our inclusion criteria. We deliberately refined the question in such a way that we would exclude studies of automated monitoring based on algorithms, monitoring as part of broad telehealth interventions that included all manner of education and adherence modules and sharing of symptom data to inform asthma management. That said, some of the included study interventions did involve components that may have confounded the comparison we set out to measure (e.g. an asthma education page within a monitoring website, clinician decision support to interpret monitoring data). We focused on telemonitoring interventions that required clinician input to make the evidence easier to apply to real clinical situations, but the number of excluded studies illustrates the breadth and complexity of this growing field of health care, along with the evidence that has not been considered in this

review. Moreover, communication technologies for interventions with another primary focus such as education, compliance or inhaler technique have not been considered, and this splitting may cause difficulty for decision makers in a field that is as varied and dynamic as the technologies themselves (Rada 2015).

Some of the adult studies recruited people with severe or uncontrolled asthma (Deschildre 2012; Kokubu 1999; Kokubu 2000; Prabhakaran 2009; Ryan 2012), but most did not specify, and we found a mix both within and across analyses. This has implications for services that seek to implement monitoring strategies such as these, because we cannot be sure whether people who have regular exacerbations would derive the greatest benefit from extra monitoring, or in fact whether they are more likely to be harmed by the weakened responsibility patients feel in terms of their own health. A related issue is the small number of studies reporting what we considered to be the most important outcomes (i.e. those prespecified in our review protocol), in particular, lack of explicit reporting of adverse events, which may be related to the frequency of these events expected in different populations. Other sources of variation such as the nature of the control group (e.g. provision of an action plan in Ryan 2012) and the frequency of planned and actual feedback provided by healthcare professionals also make the results difficult to apply to practice. We did not seek to explore uptake, acceptability, equity of access and persistence in use, all of which are important determinants of how an intervention may be applied to a real-life setting.

## Quality of the evidence

Our confidence in the evidence based on GRADE (Grades of Recommendation, Assessment, Development and Evaluation Working Group) quality ratings ranged from moderate to very low, with none of the analyses thought to be of high quality.

When considering the effects of risk of bias on evidence quality, we noted that most of the high risk of bias judgements involved the blinding domains, which reduced our confidence only for subjective outcomes (asthma control and quality of life). We also noted some issues with high or unbalanced dropout in some studies, although we considered this to have affected only the lung function and unscheduled healthcare visits analyses, for which high-risk studies carried a lot of weight. For one of the primary outcomes - exacerbations requiring oral steroids - a couple of the contributing studies had high attrition and uncertainty with selection bias, but they carried less than a fifth of the overall weight, so we did not judge this as serious enough to warrant a downgrade.

Inconsistency between study results was a problem in several of the analyses (asthma control, exacerbations requiring emergency department (ED) visits and hospital admissions, quality of life and unscheduled healthcare visits) and could not be explained in most cases by planned subgroup analyses for age or type of technology. This may reflect the variation in any number of factors related to the studies, such as baseline characteristics of recruited popula-

tions, countries in which studies were conducted, length or details of monitoring strategies used, the way outcomes were measured, the nature of the control group and the presence of action plan usage in the interventions. Picking apart each of these factors statistically was not possible, given the relatively small number of studies included in any one analysis.

We did not downgrade the quality of evidence for any outcome for its indirectness to the study question, because we were careful to implement the study inclusion criteria as planned. Therefore, we considered the populations, interventions, comparison groups and outcomes of the studies included in the review to reflect well the question we set out to answer.

Imprecision was perhaps the most limiting factor in this body of evidence, which made results difficult to interpret. This was due to the relatively small number of participants whose data contributed to most of the analyses. In several outcome analyses, confidence intervals (CIs) included the possibility that carrying on as usual was at least as good as and potentially better than providing additional telemonitoring and tailored feedback. In these cases, one cannot say for certain whether additional monitoring will mean patients will do better, or that it definitely will not make them worse, for example, by removing personal responsibility and making them less likely to take action when it is needed.

Several of the pooled estimates were made less precise mainly by variation in the direction and magnitude of individual study results that could not be explained by planned subgroup analyses; this was reflected in the downgrade decisions for inconsistency.

We suspected that publication bias might have affected only the exacerbations requiring oral steroids analysis, as the number of studies reporting this outcome was smaller than the number included in similar analyses of exacerbations requiring ED visits or hospital admissions, suggesting that oral steroid courses might have been recorded and not reported. Although several other analyses included only data from a small number of the 18 included studies, we were able to rule out publication bias in most cases by checking measured outcomes directly with study authors.

### Potential biases in the review process

We recorded any deviations from the published protocol and explained why we believed it was not possible or meaningful to do what was planned. However, a degree of subjectivity in the application of study eligibility criteria was unavoidable. In the protocol, we tried to outline as best as possible the type of intervention and control that would answer the question we were examining, but we could not anticipate the complexity of the interventions and all the ways they would differ. Once a short list had been made via the title and abstract sift, we spent time discussing each title and paper for inclusion or exclusion and revisited previous decisions to ensure consistency. Thus, we have recorded a long list of excluded studies that we had to examine in detail, which we intend will help readers understand the sifting process. When devising the original

short list, we sifted independently to reduce bias, and we collated a large number of additional references from trial registries and related works to make the list of included studies as complete as possible.

Once the list of included studies had been decided, we contacted study authors to clarify anything about the interventions and study methods that was uncertain, and to ask for additional unpublished data to reduce publication bias in the analyses. We translated non-English language papers in duplicate with a structured data extraction form based on the one used for all other studies.

### Agreements and disagreements with other studies or reviews

Systematic reviews of the evidence for remote or telehealth interventions have grappled with the clinical applicability of a narrow research question with the completeness of a broad one. Meta-analyses and narrative syntheses generally focus on a given intervention for a broader population (e.g. respiratory disease) or all long-term health conditions, or look broadly at interventions delivered via technology for a given condition regardless of their purpose. These broader reviews are difficult to compare with our own, as they compile evidence for interventions that often need to be assessed in quite different ways. For example, when assessing the feasibility of providing an annual asthma checkup over the phone, one wants to know whether patients are at risk of adverse outcomes by removing face-to-face contact (Kew 2016). This is different from assessing possible improvements in asthma control by using electronic devices to improve adherence (Craven 2015), and from using technology to monitor symptoms to minimise the need for rescue oral steroids or emergency treatment. The first approach is applied to look for equivalent efficacy, and the other approaches, as is the case in the current review, to look for superiority of technological interventions.

McLean 2010 looked at all 'telehealth' interventions for asthma regardless of their constituent parts or comparators used, and found 21 studies. McLean 2010 noted the clinical heterogeneity and concluded that telehealth interventions are not likely to be of benefit for patients with relatively mild asthma. Similarly, Zhao 2014, which included six studies, noted that asthma function scores were not improved by 'telemedicine' interventions. Despite differences in study inclusion criteria, the conclusions of these reviews are largely consistent with our own, with home telemonitoring or 'telehealth' interventions failing to show clear benefit over controls.

Jaana 2009 conducted a review of monitoring interventions more similar to what we set out to assess in this review; however, that review included people with other respiratory illnesses and outcomes focused on patient attitudes and receptiveness rather than effectiveness and safety. The review authors emphasized the "variations in study approaches and an absence of robust study designs and formal evaluations", which describes a common problem for syntheses in this rapidly evolving area.

## AUTHORS' CONCLUSIONS

### Implications for practice

Current evidence does not support the widespread implementation of telemonitoring with healthcare provider feedback between asthma clinic visits. Studies have not yet proved that additional telemonitoring strategies lead to better symptom control or reduced need for oral steroids over usual asthma care, nor have they ruled out unintended harms. Investigators have reported small benefits in quality of life, but these are subject to a risk of bias, as the studies were unblinded. Similarly, some benefits for lung function are uncertain owing to possible attrition bias.

### Implications for research

Larger pragmatic studies in children and adults could better determine the real-world benefits of these interventions for preventing exacerbations and avoiding harms; it is difficult to generalise results from this review because benefits may be explained at least in part by the increased attention participants receive when taking part in clinical trials. Qualitative studies could inform future research by focusing on patient and provider preferences or by identifying subgroups of patients who are more likely to derive benefit from closer monitoring, such as those who have frequent attacks.

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Rebecca Normansell (the Editor for the protocol) and Julia Walters (the Editor for the full review) commented critically on this review.

The methods section of this protocol is based on a standard template used by the Cochrane Airways Group. The Background shares similarities with another review, which has been co-developed ([Kew 2016](#)).

The National Clinical Guideline Centre (NCGC) and the Cochrane Airways Group (CAG) undertook collaborative work pertaining to a systematic review of published evidence on telehealthcare for monitoring asthma control. The CAG reviews are restricted to interventions that involve a healthcare professional only. This is different from the larger question addressed by the NCGC (as part of the National Institute for Health and Care Excellence (NICE) asthma guideline commission). The NCGC review of evidence is published in the NICE clinical guideline on asthma diagnosis and monitoring and received funding from NICE.

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**Steventon 2012**

Steventon A, Bardsley M, Billings J, Dixon J, Doll H, Hirani S, et al. Effect of telehealth on use of secondary care and mortality: findings from the Whole System Demonstrator cluster randomised trial. *BMJ* 2012;**344**:e3874.

**UK Department of Health 2012**

Department of Health. Long Term Conditions Compendium of Information: Third Edition (2012). <https://www.gov.uk/government/publications/long-term-conditions-compendium-of-information-third-edition> (accessed 12 March 2015).

**UK Department of Health 2013**

Department of Health. A mandate from the Government to the NHS Commissioning Board: April 2013 to March 2015. [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/256497/13-15\\_mandate.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/256497/13-15_mandate.pdf) (accessed 12 March 2015).

**Zhao 2014**

Zhao J, Zhai YK, Zhu WJ, Sun DX. Effectiveness of telemedicine for controlling asthma symptoms: a systematic review and meta-analysis. *Telemedicine Journal and e-Health* 2014;**21**(6):484–92.

**References to other published versions of this review**

**Kew 2015**

Kew KM, Cates C. Asthma monitoring with remote feedback from a health professional. *Cochrane Database of Systematic Reviews* 2015, Issue 5. [DOI: 10.1002/14651858.CD011714]

\* *Indicates the major publication for the study*

## CHARACTERISTICS OF STUDIES

### Characteristics of included studies [ordered by study ID]

#### Bateman 2000

Methods	<b>Study design:</b> 12-month parallel RCT <b>Setting:</b> practices in South Africa
Participants	<b>Population:</b> 135 participants were randomised to telemonitoring (68) or to control (67) <b>Baseline characteristics</b> Mean age (SD): NR % male: NR <b>Inclusion criteria:</b> people with moderate or severe asthma who had direct asthma-related expenditure of > USD 150 during the preceding year <b>Exclusion criteria:</b> NR
Interventions	<b>Intervention:</b> PAP, a comprehensive computerised interactive guideline-based clinical decision support system to which patients are linked telephonically by modem to permit daily monitoring of home spirometry and other clinical details by a healthcare coordinator. PAP provides the practitioner with regular status reviews and treatment recommendations, along with education for patients <b>Control:</b> Patients remained under the usual care of practitioners
Outcomes	Quality of life (Juniper scale), healthcare utilisation, direct costs of care
Notes	<b>Funding:</b> NR No full paper available, only conference abstract

#### *Risk of bias*

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Described as randomised, but method used to generate the random sequence not described
Allocation concealment (selection bias)	Unclear risk	No information regarding allocation concealment
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias

**Bateman 2000** (Continued)

Blinding of outcome assessment (detection bias) All outcomes	High risk	It would have been possible to blind outcome assessors, but no information suggests this was done
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Dropout not reported
Selective reporting (reporting bias)	High risk	Only an abstract was available with minimal information about methods and no useable outcome data relevant to the review
Other bias	Low risk	None noted

**Cingi 2015**

Methods	<p><b>Study design:</b> 12-month multi-centre prospective, double-blind parallel RCT</p> <p><b>Setting:</b> conducted from June 2013 to December 2013 in pulmonary disease university departments and research hospitals in Turkey</p>
Participants	<p><b>Population:</b> 136 participants with asthma were randomised to telemonitoring (68) or to control (68), and 191 people with allergic rhinitis were randomised separately and not included in this review</p> <p><b>Baseline characteristics</b></p> <p>Mean age (SD): telemonitoring 32.0 (3.7); control 34.5 (8.2)</p> <p>% male: telemonitoring 50.0%; control 41.4%</p> <p><b>Inclusion criteria:</b> diagnosis of mild to severe persistent asthma according to the Global Initiative for Asthma (GINA) classification upon presentation at outpatient clinics. Patients were required to own a smartphone and to consent to participation in a study researching the impact of mobile communication on disease management</p> <p><b>Exclusion criteria:</b> pregnancy, breastfeeding, failure to provide consent</p>
Interventions	<p><b>Intervention:</b> mobile phone app allowing participants to fill out health status, send urgent messages to the physician or post information, medicine alerts and option to record adherence</p> <p><b>Control:</b> Control groups received an application that allowed completion of the Asthma Control Test only at the beginning and end of the trial and did not include communication or health status or medication usage tracking. Physicians communicated with control group participants using only conventional methods upon participant request; these communications were recorded as study findings</p> <p>Participants in both groups received standard treatment during the study period, according to treatment guidelines</p>
Outcomes	ACT (median scores and % scoring < 20 at endpoint), unplanned health visits, satisfaction scores, communication times
Notes	<b>Funding:</b> “There was no funding source”
<b>Risk of bias</b>	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"Randomization was performed by simple randomization using a random number generator"
Allocation concealment (selection bias)	Low risk	"The participating patient list was shared with POPET LLC (only the initials, age, gender, diagnosis, treatment plan of the patients), which randomized the patients daily to their respective groups"
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	"Patients were blinded to the type of software (POPET or control) they would receive and were not trained in the use of the application in the clinic setting" This effort to blind would have controlled for some performance bias, but participants may have worked out that they were in an intervention or control group by what they had access to. It is unlikely that this would have introduced bias for the objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	"Patients were blinded to the type of software (POPET or control) they would receive and were not trained in the use of the application in the clinic setting" This effort to blind would have controlled for some performance bias, but participants may have worked out that they were in an intervention or control group by what they had access to. This may have affected subjective rating scales
Blinding of outcome assessment (detection bias) All outcomes	High risk	This trial was described as double-blind, but the main outcome was a rating scale completed by participants who, by the nature of the intervention, could have worked out if they were in the intervention or control group
Incomplete outcome data (attrition bias) All outcomes	High risk	"Patients who did not complete the final survey were excluded from the analysis and reported as attrition" "In total, 88.2% (n = 60) of the intervention group and 42.6% (n = 29) of the con-

		trol group of asthma patients finished the trial”
Selective reporting (reporting bias)	Low risk	Named outcomes were reported, but some could not be included in meta-analysis with the other studies owing to the statistical methods used (z-scores and non-parametric tests)
Other bias	Low risk	None noted

**Deschildre 2012**

Methods	<p><b>Study design:</b> 12-month parallel RCT</p> <p><b>Setting:</b> Paediatric Pulmonary Unit, Hospital Jeanne de Flandre, University Hospital, Lille, and 3 paediatric departments in the Nord-Pas de Calais region</p> <p>Study ran from January 2003 to December 2007</p>
Participants	<p><b>Population:</b> 50 children and adolescents randomised to telemonitoring (25) or to conventional treatment control (25)</p> <p><b>Baseline characteristics</b></p> <p>Median age: telemonitoring 11.0; control 11.2</p> <p>% male: telemonitoring 72; control 76</p> <p><b>Inclusion criteria:</b> children aged 6 to 16 years with severe allergic asthma according to the Third Paediatric Asthma Consensus (i.e. frequent acute episodes requiring oral corticosteroid therapy, associated with moderate episodes (exercise-induced asthma, chronic cough, sleep disturbances, treatment with short-acting b2-agonists 3 times per week) and airflow limitation). All children had uncontrolled asthma when taking long-acting beta-agonists and inhaled corticosteroids with frequent severe exacerbations. Reversibility in FEV<sub>1</sub>, defined as reversibility &gt; 12% and/or an increase of ≥ 200 mL</p> <p><b>Exclusion criteria:</b> congenital or acquired chronic illnesses other than asthma</p>
Interventions	<p><b>Intervention:</b> Children’s treatment was managed with daily home spirometry transmitted to the physician via modem, along with medical feedback. The general practitioner was contacted, if needed, in the case of FEV<sub>1</sub> values of 60% to 80% predicted. In cases of FEV<sub>1</sub> &lt; 60% predicted, the physician judged whether a course of oral corticosteroids was rapidly required and informed or contacted the general practitioner or the paediatrician who followed the child at the hospital</p> <p><b>Control:</b> conventional treatment (i.e. no additional monitoring and feedback from physician)</p>
Outcomes	<p>Exacerbations requiring a course of oral steroids, unscheduled visit to a physician or ED or hospitalisation, number of days of corticosteroid treatment, daily dose of ICS, lung function measures, paediatric AQLQ</p> <p>Measured at the end of 12 months and at 4-month checkups, spirometry every day</p>
Notes	<p><b>Funding:</b> grant from the French Ministry of Health</p>

<i>Risk of bias</i>		
<b>Bias</b>	<b>Authors' judgement</b>	<b>Support for judgement</b>
Random sequence generation (selection bias)	Unclear risk	Random allocation to HM or CT group was performed at inclusion, resulting in groups of 6 participants at each investigation centre
Allocation concealment (selection bias)	Unclear risk	No information regarding allocation concealment
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	High risk	Investigators were not blind and appear to be those taking measurements
Incomplete outcome data (attrition bias) All outcomes	High risk	Attrition was much higher in the telemonitoring group (40%) than in the usual care group (20%), and only those dropping out after 120 days were included in the final analysis, representing 88% of the randomised sample
Selective reporting (reporting bias)	Low risk	All outcomes were reported but could not be included in the meta-analysis, as non-parametric tests were used (which was appropriate for the study data)
Other bias	Low risk	None noted

**Donald 2008**

Methods	<b>Study design:</b> 12-month parallel RCT <b>Setting:</b> 2 teaching hospitals in Australia Participants were recruited between 1 May 2001 and 30 November 2003
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Participants	<p><b>Population:</b> 71 participants were randomised to telemonitoring (36) or to control (35)</p> <p><b>Baseline characteristics</b></p> <p>Mean age (SD): telemonitoring 36.2 (NR) - groups combined</p> <p>% male: telemonitoring 23.9 - groups combined</p> <p><b>Inclusion criteria:</b> aged 18 to 55 years and admitted to 1 or both of 2 teaching hospitals with a primary diagnosis of asthma</p> <p><b>Exclusion criteria:</b> another chronic respiratory condition, an unstable medical condition, a cognitive or intellectual disability, psychiatric illness, unable to speak English</p>	
Interventions	<p><b>Intervention:</b> 6 follow-up telephone calls from the nurse educator to ask about current asthma symptoms and to give advice on their management. All participants received a PEF meter and instructions on how to record their results. All participants attended a face-to-face session with an asthma nurse educator and received advice on the pathophysiology of asthma, medications, triggers and self management, and were given an Asthma Action Plan</p> <p><b>Control:</b> The control group was encouraged to continue with self management and usual GP care</p>	
Outcomes	Hospital admissions at recruitment, written plan and PEF monitor ownership, delivery of management sessions, healthcare utilisation, days lost from work or study, exacerbations requiring use of oral steroids, healthcare costs	
Notes	<b>Funding:</b> NR	
<b>Risk of bias</b>		
<b>Bias</b>	<b>Authors' judgement</b>	<b>Support for judgement</b>
Random sequence generation (selection bias)	Unclear risk	Described as randomised, but method used to generate the random sequence not described
Allocation concealment (selection bias)	Unclear risk	No information regarding allocation concealment
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	Low risk	"All participants were telephoned weekly by a researcher (blinded to participant allocation)"

Donald 2008 (Continued)

Incomplete outcome data (attrition bias) All outcomes	High risk	71 participants were randomised; 44 replies were received at 6 months and 49 at 12 months. No description of how data were modified or imputed for those not contributing to the analyses
Selective reporting (reporting bias)	Low risk	Outcomes named in the methods were well reported in the results section, although this could not be verified with a protocol
Other bias	Low risk	None noted

Finkelstein 2005

Methods	<b>Study design:</b> 12-month parallel RCT <b>Setting:</b> NR	
Participants	<b>Population:</b> 240 participants were randomised to telemonitoring (NR) or to control (NR) <b>Baseline characteristics</b> Mean age (SD): NR % male: NR <b>Inclusion criteria:</b> age 18 and older with mild persistent to severe asthma <b>Exclusion criteria:</b> NR	
Interventions	<b>Intervention:</b> "Home Automated Telemanagement" (HAT). Participants used portable computers connected with a peak flow meter to report their symptoms and to communicate with their provider. The HAT system monitored participants' asthma severity and assisted in carrying out individualised asthma action plans <b>Control:</b> usual care, not described	
Outcomes	'Clinical outcomes' - Those reported in abstract include AQOL symptoms domain and activities domain, CSQ, depression on CESD-D, number of ED visits (not people) per 2 months	
Notes	<b>Funding:</b> US National Institutes of Health (NIH) and National Heart, Lung, and Blood Institute (NHLBI) No full paper available, only conference abstract	

*Risk of bias*

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Described as randomised, but method used to generate the random sequence not described

**Finkelstein 2005** (Continued)

Allocation concealment (selection bias)	Unclear risk	No information regarding allocation concealment
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	High risk	It would have been possible to blind outcome assessors, but no information suggests this was done
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Dropout not reported, only interim data for first 50 participants recruited
Selective reporting (reporting bias)	High risk	Only an abstract was available with minimal information about methods. Two conference abstracts from 2005 report data for the first 50 participants to complete 4-month follow-up. No data are available for the full population of 240 enrolled in the study, and none for the full 12 months of the trial
Other bias	Low risk	None noted

**Guendelman 2002**

Methods	<p><b>Study design:</b> 3-month parallel RCT</p> <p><b>Setting:</b> 1 clinic in California, USA</p> <p>Participants were recruited between April 1999 and July 2000</p>
Participants	<p><b>Population:</b> 134 participants were randomised to telemonitoring (66) or to control (68)</p> <p><b>Baseline characteristics</b></p> <p>Mean age (SD): telemonitoring 12.0 (2.3); control 12.2 (2.9)</p> <p>% male: telemonitoring 61; control 54</p> <p><b>Inclusion criteria:</b> Children were eligible for inclusion in the study if they were 8 to 16 years of age and had an English-speaking caregiver, a telephone to the house and persistent asthma</p> <p><b>Exclusion criteria:</b> involved in other asthma or drug efficacy studies, involved in research that required behaviour modification, had mental or physical challenges that made it difficult to use the Health Buddy. Children with co-morbid conditions that could affect</p>

	their quality of life were also excluded	
Interventions	<p><b>Intervention:</b> Health Buddy device, a computerised interactive asthma self management and education programme that connected to the Internet and asked every day about asthma status, peak flow and medication. Responses were downloaded overnight to the nurse co-ordinator. Devices were interactive and gave immediate feedback on questions regarding asthma symptoms, medications, PEF and other items</p> <p><b>Control:</b> Paper asthma diary. All children returned for 2 follow-up visits at 6 and 12 weeks, when they received further standardised teaching from the nurse co-ordinator</p>	
Outcomes	Limitation in activity, asthma symptoms, missed school days, PEFr, healthcare utilisation including ED visits and hospitalisations. Measured at 0, 6 and 12 weeks	
Notes	<b>Funding:</b> NR	
<b>Risk of bias</b>		
<b>Bias</b>	<b>Authors' judgement</b>	<b>Support for judgement</b>
Random sequence generation (selection bias)	Unclear risk	Insufficient information, "randomised"
Allocation concealment (selection bias)	Low risk	"Following baseline interview the nurse opened a sealed envelope containing the treatment assignment"
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	High risk	Self reported outcomes were assessed by the nurse co-ordinator, no blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	Baseline characteristics of children who did and did not complete the trial did not differ. 62/66 participants in the intervention group and 60/68 participants randomised to the control group completed 12 weeks. Reasons for dropping out of the study included moving out of the area (n = 3) and life crisis (n = 4). Five families who dropped

Guendelman 2002 (Continued)

		out could not be contacted
Selective reporting (reporting bias)	Low risk	All primary and secondary outcomes are reported
Other bias	Low risk	None noted

Jan 2007

Methods	<p><b>Study design:</b> 3-month parallel RCT</p> <p><b>Setting:</b> 1 paediatric allergy and asthma clinic in Taiwan</p> <p>Study was conducted between January and December 2004</p>
Participants	<p><b>Population:</b> 164 participants were randomised to home telemonitoring (88) or to control (76)</p> <p><b>Baseline characteristics</b></p> <p>Mean age (SD): monitoring 10.9 (2.5); control 9.9 (3.2)</p> <p>% male: monitoring 39.7; control 36.8</p> <p><b>Inclusion criteria:</b> Children were eligible for inclusion in the study if they were between the ages of 6 and 12 years, were given access to the Internet by their caregivers and had a physician's diagnosis of asthma</p> <p><b>Exclusion criteria:</b> other chronic conditions such as bronchopulmonary dysplasia</p>
Interventions	<p><b>Intervention:</b> "Blue Angel for Asthma Kids", an Internet-based paediatric asthma monitoring programme for asthmatic children and their parents. The system has symptom and peak flow diaries and individual Asthma Action Plan suggestions based on GINA (Global Initiative for Asthma) guidelines. These data can be shared with the patient's physician, who can give feedback via telephone or email</p> <p><b>Control:</b> traditional treatment in an outpatient allergy and asthma clinic accompanied by a PEF meter and diary. This group also received asthma education as part of usual care, including verbal and printed information. Individuals were given an Asthma Action Plan to aid decision making</p>
Outcomes	PEF records, symptom diaries, paediatric QoL test, childhood asthma control test, caregiver survey of asthma knowledge, adherence to treatment, asthma diaries
Notes	<p><b>Funding:</b> supported in part by a grant from the National Science Council (NSC 94-2815-C-426-005-E) and by a grant from the Bureau of Health Promotion, Department of Health (DOH 93-HP-1124), Taiwan, R.O.C</p>

*Risk of bias*

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	<p>"Children and their caregivers, who were randomised"</p> <p>No details of methods used to generate the sequence</p>

Allocation concealment (selection bias)	Low risk	Sealed envelope
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	High risk	No information is given as to how outcomes of the groups were collected, and whether outcome assessors were blinded to allocation of participants. Blinding would not have been possible for outcomes recorded by the Internet programme, but would have been possible for outcomes recorded via questionnaires at baseline and at 12 weeks
Incomplete outcome data (attrition bias) All outcomes	Low risk	Of 164 randomised, 82/88 in the intervention arm (93.2%) and 71/76 in the control arm (93.4%) completed the study, representing relatively low and balanced attrition
Selective reporting (reporting bias)	Low risk	Satisfaction questionnaires data not shown, but this was not one of the review's named outcomes
Other bias	Low risk	None noted

**Kokubu 1999**

Methods	<b>Study design:</b> 6-month parallel RCT <b>Setting:</b> Japanese medical centres
Participants	<b>Population:</b> 50 participants were randomised to home telemonitoring (24) or to control (26) <b>Baseline characteristics</b> Mean age (SD): monitoring 54.2 (14.3); control 51.5 (14.9) % male: monitoring 66.7; control 26.9 Participants had a mean duration of asthma of around 17 years, ICS mean dose of 1000 mcg/d and 11 ED visits in past year <b>Inclusion criteria:</b> Patients with high hospitalisation risk were enrolled in the study

	upon screening for those with multiple previous emergency room visits <b>Exclusion criteria:</b> not available from the translation	
Interventions	<b>Intervention:</b> telemedicine system to monitor airway status at home for participants with poorly controlled asthma, whereby a nurse provides instructions to individuals via telephone to help them manage exacerbation under the supervision of physicians <b>Control:</b> description not available from translation - presumed to be usual care	
Outcomes	Number of emergency room visits (reported only as the number per patient per year, which could not be pooled), activities of daily living, PEF	
Notes	<b>Funding:</b> unclear	
<b>Risk of bias</b>		
<b>Bias</b>	<b>Authors' judgement</b>	<b>Support for judgement</b>
Random sequence generation (selection bias)	Unclear risk	Described as randomised, but details of how the sequence was generated not described
Allocation concealment (selection bias)	Low risk	Randomisation was done by telephone call to the registration centre
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	High risk	Trial was open label (from translator)
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	No information available
Selective reporting (reporting bias)	Unclear risk	Could not be determined from the translation
Other bias	Low risk	No other bias noted

**Kokubu 2000**

Methods	<b>Study design:</b> 6-month parallel RCT <b>Setting:</b> 17 tertiary care hospitals in Japan	
Participants	<b>Population:</b> 75 participants were randomised to home telemonitoring (37) or to control (38) <b>Baseline characteristics</b> Mean age (SD): monitoring 49.9 (15.6); control 47.3 (13.6) % male: monitoring 37.5; control 44.1 Participants had a mean duration of asthma of around 17 years, ICS mean dose of 1000 mcg/d and 6 ER visits in past year <b>Inclusion criteria:</b> patients with asthma who were treated with sufficient inhaled steroid therapy and were admitted to emergency department more than 3 times in past year <b>Exclusion criteria:</b> COPD, chronic heart failure	
Interventions	<b>Intervention:</b> telemedicine system to monitor airway status at home for participants with poorly controlled asthma, whereby a nurse provides instructions to individuals via telephone to help them manage exacerbation under the supervision of their physicians. Participants measured their PEF twice daily and sent this information to the nurse via the system. Participants inhaled the corticosteroid when PEF was $\geq 80\%$ . When inhaled B2-stimuli with the best PEF was between 60% and 80%, and when PEF did not recover up to 80%, participants were instructed to inhale an increased dosage of corticosteroids or to take oral corticosteroids. When the best PEF was $< 60\%$ , participants were instructed to visit their physicians <b>Control:</b> conventional asthma therapy including twice-daily measurement of PEF, which was recorded in a diary and was not shared	
Outcomes	Hospitalisation, night and daytime ED visits, compliance with PEF measurements and medications, PEFr, QoL	
Notes	<b>Funding:</b> unclear	
<b>Risk of bias</b>		
<b>Bias</b>	<b>Authors' judgement</b>	<b>Support for judgement</b>
Random sequence generation (selection bias)	Unclear risk	Described as randomised, but details of how the sequence was generated not described
Allocation concealment (selection bias)	Low risk	Randomisation was done by telephone to the registration centre
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)

**Kokubu 2000** (Continued)

Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	High risk	Trial was open label (from translator), and no information suggests outcome assessors were blinded
Incomplete outcome data (attrition bias) All outcomes	Low risk	5 people in the intervention group (13.5%) and 4 people in the control group (10.5%) did not complete the trial. These people were not included in the analyses, but dropout was fairly low and balanced, so was not thought to pose significant risk of bias
Selective reporting (reporting bias)	High risk	Translator stated that some numerical data were underreported and were “not usable for meta-analysis”
Other bias	Low risk	None noted

**Liu 2011**

Methods	<b>Study design:</b> 6-month parallel RCT <b>Setting:</b> outpatient clinics of a teaching hospital in Taiwan
Participants	<b>Population:</b> 120 participants were randomised to remote monitoring (60) or to control (60) <b>Baseline characteristics</b> Mean age (SD): monitoring 50.4 (12.9); control 54.0 (15.7) % male: monitoring 51.2; control 47.8 <b>Inclusion criteria:</b> participants with moderate to severe persistent asthma from outpatient clinics of Chang Gung Memorial Hospital <b>Exclusion criteria:</b> NR
Interventions	<b>Intervention:</b> mobile telephone-based interactive self care software: electronic diary provided to record participants’ daily asthma symptom scores, use of relievers and lung function measures. Management advice was given via GPRS on the basis of uploaded data, in accordance with GINA guidelines. Participants and medical staff reviewed daily, weekly and monthly data on the website. Data were given to physicians to adjust their treatment plan when participants returned to their clinics <b>Control:</b> written asthma diary and action plan. All participants received asthma education, self management plan and standard treatment
Outcomes	Quality of life on the SF-12, episodes of acute exacerbation and medications used for asthma control on return visit, FEV <sub>1</sub> , FVC, asthma symptom score; numbers of unscheduled clinic visits, emergency department visits and hospitalisations

Notes	<b>Funding:</b> NR	
<b><i>Risk of bias</i></b>		
<b>Bias</b>	<b>Authors' judgement</b>	<b>Support for judgement</b>
Random sequence generation (selection bias)	Unclear risk	Described as randomised, but method used to generate the random sequence not described
Allocation concealment (selection bias)	Unclear risk	No information regarding allocation concealment
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	High risk	It would have been possible to blind outcome assessors, but no information suggests this was done
Incomplete outcome data (attrition bias) All outcomes	High risk	Dropout was quite high and balanced between groups (28% and 23%). Outcomes are reported for the 43 and 46 participants completing the 6-month follow-up, not for the 60 and 60 randomised
Selective reporting (reporting bias)	Low risk	No mention of trial registration. Outcomes stated in the methods were well reported
Other bias	Low risk	None noted

**Ostojic 2005**

Methods	<b>Study design:</b> 4-month parallel RCT <b>Setting:</b> 1 respiratory clinic in Croatia
Participants	<b>Population:</b> 16 participants were randomised to home telemonitoring (8) or to control (8) <b>Baseline characteristics</b> Mean age (SD): monitoring 24.8 (6.3); control 24.5 (7.1)

	<p>% male: monitoring 63; control 50</p> <p><b>Inclusion criteria:</b> moderate persistent asthma for <math>\geq 6</math> months and treated with ICS and LABA</p> <p><b>Exclusion criteria:</b> no history of smoking, chronic bronchitis or emphysema. Patients without consistent access to a cell telephone or unable to use SMS were excluded</p>
Interventions	<p><b>Intervention:</b> Participants were told to note PEF, medication usage and symptoms in a paper diary. PEF was to be done 3 times a day, then those in the text group would send their results daily to a computer at the asthma centre. Both groups were treated according to GINA guidelines, but the text group received weekly instructions by text from an asthma specialist on adjustments to therapy as well as invitations, when required, to come in for an extra office visit</p> <p><b>Control:</b> Controls also kept a daily diary of peak flow and symptoms, but their results were reviewed by the physician only at the end of the study period upon attending the physician's office</p> <p>Both groups were treated according to GINA guidelines</p>
Outcomes	Office pulmonary function test measurements, patient daily records of PEF and symptoms, details of asthma medication, PEF variability, cost, reliability of text. Measured at baseline and at 16 weeks
Notes	<b>Funding:</b> NR

**Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"Patients were randomised by computer"
Allocation concealment (selection bias)	Unclear risk	No details about allocation concealment
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	High risk	It would have been possible to blind outcome assessors, but no information suggests this was done
Incomplete outcome data (attrition bias) All outcomes	Low risk	No evidence of incomplete outcome data; no study withdrawals

Ostojic 2005 (Continued)

Selective reporting (reporting bias)	Low risk	Outcomes stated in the methods were well reported, although a protocol was not available
Other bias	Low risk	None noted

**Prabhakaran 2009**

Methods	<b>Study design:</b> 3-month parallel RCT <b>Setting:</b> 1 hospital in Singapore Participants were recruited between 1 August 2007 and 30 June 2008	
Participants	<b>Population:</b> 120 participants were randomised to home telemonitoring (60) or to control (60) <b>Baseline characteristics</b> Mean age (SD): monitoring 37 (12); control 40 (13) % male: monitoring 35; control 47 <b>Inclusion criteria:</b> 21 years of age or older, admitted for an acute exacerbation of asthma, own a mobile phone, know how to use an SMS system, English speaking, willing to participate in the study and give written consent <b>Exclusion criteria:</b> significant co-morbidity e.g. bronchiectasis, heart failure, diabetes mellitus with complications, stroke, renal impairment, COPD; did not know how to use an SMS system, had mild intermittent asthma	
Interventions	<b>Intervention:</b> The 60 participants in the intervention group had SMS monitoring to assist with management of their asthma control for the next 3 months <b>Control:</b> The 60 participants in the control group were left to self manage their asthma for 3 months All 120 participants recruited were seen by a trained asthma nurse educator, who assessed their asthma control, compliance with treatment and inhaler technique before providing individualised asthma education	
Outcomes	Asthma Control Test, use of nebulisation, ED visits and hospital admissions for asthma since the last admission 12 weeks previously	
Notes	<b>Funding:</b> NR	

**Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Allocation was done from an envelope with slips of paper. Participants had to draw from the envelope to discover their allocated group
Allocation concealment (selection bias)	Unclear risk	Unclear whether it was possible to predict allocation from the slips used

**Prabhakaran 2009** (Continued)

Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	High risk	It would have been possible to blind outcome assessors, but no information suggests this was done
Incomplete outcome data (attrition bias) All outcomes	Low risk	“Since all patients received the inpatient phase of asthma education, the intention-to-treat approach was used to analyse the secondary objective on clinical outcomes. We were not able to contact three subjects from the control group and two subjects from the intervention group to assess their asthma control and number of nebulizations. Nevertheless, information about the number of emergency visits and hospital admissions for asthma were retrieved for all patients from the hospital computer system”
Selective reporting (reporting bias)	Low risk	No study protocol found but named outcomes well reported
Other bias	Low risk	None noted

**Ryan 2012**

Methods	<b>Study design:</b> 6-month parallel RCT <b>Setting:</b> 32 general practices in the UK
Participants	<b>Population:</b> 288 participants were randomised to home telemonitoring (145) or to control (143) <b>Baseline characteristics</b> Mean age (SD): monitoring 46.6 (18); control 51.5 (17.7) % male: monitoring 33.8; control 41.3 <b>Inclusion criteria:</b> patients aged 12 and older who were registered with participating practices, had poorly controlled asthma (defined as score $\geq 1.5$ on the ACQ) and had, or were willing to borrow, a compatible mobile phone handset and a contract with a compatible network

	<b>Exclusion criteria:</b> other lung disease, unable to communicate in English, receiving specialist care for severe/difficult asthma, general practitioner advised against inclusion for major social/clinical problems
Interventions	<b>Intervention:</b> twice-daily recording and mobile phone-based transmission of symptoms, drug use and peak flow with immediate feedback prompting action according to an agreed plan <b>Control:</b> paper-based monitoring. “To ensure that our trial specifically tested the impact of the technology, we opted to provide the paper group with the same clinical care as the intervention group, rather than using (probably less intensive) usual care as a comparator.” Both groups also received a 30-minute education session from the practice nurse before randomisation “The practices’ asthma nurse provided clinical care in accordance with the stepwise approach advocated by the BTS-SIGN asthma guideline”
Outcomes	ACQ, KASE-AQ, Mini-AQLQ, costs, adverse events, asthma ED attendances, asthma hospitalisation, acute exacerbation, course of oral steroids, unscheduled healthcare attendances, withdrawal. Measures taken at 6 months after randomisation
Notes	<b>Funding</b> Asthma UK (project ID 07/047)

**Risk of bias**

Bias	Authors’ judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	“All consenting participants were stratified by practice and centrally randomised (Health Services Research Unit, University of Aberdeen) to mobile phone or paper based monitoring with a 1:1 allocation with random block sizes of two or four” “All consenting participants were stratified by practice and centrally randomised (Health Services Research Unit, University of Aberdeen) to mobile phone or paper based monitoring with a 1:1 allocation with random block sizes of two or four”
Allocation concealment (selection bias)	Low risk	“Telephone randomisation ensured concealment until the treatment was assigned”
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	“The practice nurse informed the patient of allocation to ensure the researchers were blinded to allocation throughout data collection and analysis” Participants could not be blinded, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)

Ryan 2012 (Continued)

Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	Low risk	“Assessment of outcomes was blinded. A researcher blinded to allocation collected primary outcome data at the final trial visit; non-attendees were sent the questionnaires by post”
Incomplete outcome data (attrition bias) All outcomes	Low risk	“Our main analysis was on an intention to treat (ITT) basis. We assumed that participants who did not attend the three or six month assessment had not improved their control and their previous results were therefore carried forward. <sup>30</sup> A per protocol analysis was undertaken as a sensitivity analysis”
Selective reporting (reporting bias)	Low risk	“All analyses were agreed a priori. We did not plan, or undertake, any interim analysis” Registered on clinicaltrials.gov
Other bias	Low risk	None noted

van der Meer 2009

Methods	<b>Study design:</b> 12-month parallel RCT <b>Setting:</b> 37 general practices in the Netherlands Study ran from September 2005 to September 2006
Participants	<b>Population:</b> 200 participants were randomised to home telemonitoring (101) or to control (99) <b>Baseline characteristics</b> Mean age (SD): monitoring 36; control 37 % male: monitoring 32; control 29 <b>Inclusion criteria:</b> ages 18 to 50, prescription of inhaled corticosteroids for $\geq 3$ months in the previous year, access to the Internet at home, mastery of the Dutch language <b>Exclusion criteria:</b> not receiving maintenance oral glucocorticosteroid treatment, no serious co-morbid conditions that interfered with asthma treatment
Interventions	<b>Intervention:</b> Internet-based self management program. Participants measured FEV <sub>1</sub> daily and reported the highest of 3 measurements before taking their medication. They completed the Asthma Control Questionnaire (ACQ) once a week and reported symptoms via Internet or text. Participants monitored their asthma using the special website or via text on a mobile phone, then used an Internet-based asthma treatment plan and

	<p>online education, including asthma news, frequently asked questions and other information. Participants could also communicate with a specialised asthma nurse using the Web or telephone. The ACQ score was fed into an algorithm, and participants received 1 of 4 treatment messages</p> <p><b>Control:</b> Control participants had access to the part of the website on which a diary of symptoms and exacerbations was kept</p>	
Outcomes	<p>Consumer Asthma Knowledge Questionnaire, inhaler technique, medication changes per participant, healthcare utilisation, AQLQ, ACQ, symptom-free days, trough FEV<sub>1</sub>, daily inhaled steroid dose, exacerbations</p>	
Notes	<p><b>Funding:</b> NR</p>	
<b>Risk of bias</b>		
<b>Bias</b>	<b>Authors' judgement</b>	<b>Support for judgement</b>
Random sequence generation (selection bias)	Low risk	"Patients were randomly assigned using a computer-generated permuted-block scheme"
Allocation concealment (selection bias)	Unclear risk	"Allocation took place by computer after collection of the baseline data ensuring concealment of allocation" It is not clear whether this was central allocation
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	High risk	No blinding of intervention, outcome assessor or data analyst
Incomplete outcome data (attrition bias) All outcomes	High risk	200 adults were randomised; after 12 months 92 remained in the control group and 91 in the intervention group. 9 participants withdrew consent, and 8 were lost to follow-up. Investigators analysed complete cases and did not impute missing values

Selective reporting (reporting bias)	Low risk	No evidence of selective reporting
Other bias	Low risk	None noted

**Voorend-van Bergen 2015**

Methods	<p><b>Study design:</b> 12-month parallel RCT</p> <p><b>Setting:</b> multi-centre trial in the Netherlands. Children recruited by their own paediatrician from general hospitals (n = 5) and tertiary referral centres (n = 2) in the Netherlands from February 2010 to November 2011</p>
Participants	<p><b>Population:</b> 280 participants were randomised to home telemonitoring using ACT scores (91), to the usual care control group based on ACT without Web feedback (89) and to a group for which FeNO and the ACT were used to monitor asthma (92). We chose not to include the FeNO group, as the comparison between Web and control groups was a purer comparison of the effect of home telemonitoring than of use of FeNO</p> <p><b>Baseline characteristics</b></p> <p>Mean age (SD): Web 10.6 (2.8), usual care 10.2 (3.2)</p> <p>% male: Web 66, usual care 69</p> <p><b>Inclusion criteria:</b> children aged 4 to 18 years, with atopic asthma based on clinical symptoms, a previous bronchodilator response of &gt; 9% increase in FEV<sub>1</sub> of predicted (FEV<sub>1</sub>%) and/or previous airway hyperresponsiveness (AHR) to methacholine. Atopy was defined as a radioallergosorbent test class 2 or higher for ≥ 1 airborne allergen. Patients had been using inhaled corticosteroids (ICS) for ≥ 3 months before the start of the study</p> <p><b>Exclusion criteria:</b> active smoking, pulmonary diseases other than asthma, recent (&lt; 1 year) or multiple admissions to an intensive care unit for asthma, inability to perform FeNO measurements and/or use of omalizumab</p>
Interventions	<p><b>Intervention:</b> In the Web group, treatment was adapted monthly according to the Web-based ACT score filled in online by the children. The researcher or asthma nurse emailed treatment advice within 3 working days</p> <p><b>Control:</b> In the usual care group, treatment was adapted every 4 months according to the child's ACT score</p> <p>In the usual care and Web-based groups, treatment was adapted according to the ACT score, respectively, at 4-month and 1-month intervals</p>
Outcomes	<p>Asthma control on the ACT or the C-ACT; primary endpoint was proportion of symptom-free days (SFD) based on a 4-week Web-based diary filled in at the start and after 1 year. Also measured daily ICS dose. Measured at the start and end of the study; children seen every 4 months during the 12-month period</p>
Notes	<p><b>Funding:</b> Lung Foundation Netherlands (grant no. 3.4.08.039), the Netherlands Organization for Health Research (ZonMw) (grant no. 171002101) and Fund Nuts Ohra (grant no. 0901-023)</p> <p><b>Trial registration:</b> NTR 1995</p>

*Risk of bias*

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"Children were automatically and randomly allocated to one of the three groups by a randomisation programme on the study website, in a 1:1:1 ratio, stratified for age (<12 or ≥12 years), centre and dose of ICS (<400 or .400 mg budesonide or equivalent daily dose; figure 1)"
Allocation concealment (selection bias)	Low risk	"Automatically and randomly allocated" suggests that the allocation sequence could not be tampered with
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	High risk	Participants were not blinded to randomisation group. Treating physicians were blinded to randomisation group, FeNO and ACT. Local investigators, unblinded to ACT and FeNO, provided physicians with treatment advice based on study algorithms and on the treatment plan
Incomplete outcome data (attrition bias) All outcomes	Low risk	Total number randomised was 280, and 268 completed the study (95.7%). Loss to follow-up was low and balanced across groups
Selective reporting (reporting bias)	Low risk	Study was prospectively registered, and full outcome data were available in the published paper and in an online supplementary appendix
Other bias	Low risk	None noted

**Willems 2008**

Methods	<b>Study design:</b> 12-month parallel RCT <b>Setting:</b> single outpatient centre in the Netherlands	
Participants	<b>Population:</b> 109 outpatients (56 children and 53 adults) were randomised to home telemonitoring (55) or to control (54) <b>Baseline characteristics</b> Mean age (SD): monitoring 27.2 (19.3); control 28.4 (21.0) % male: monitoring 58.2; control 44.4 <b>Inclusion criteria:</b> asthmatic outpatients from the Medical Respiratory Department and the Department of Paediatrics. Patients aged 7 and older with an asthma severity of stage I to III as described in the Global Initiative for Asthma (GINA) guidelines were potentially eligible. Patients had to be competent to use an asthma monitor, and had to possess a household phone connection <b>Exclusion criteria:</b> severe co-morbidity (such as chronic obstructive pulmonary disease or heart failure), structural defects in the upper airways or lungs	
Interventions	<b>Intervention:</b> The intervention group used a hand-held electronic asthma monitor connected to the home modem, which registered lung function and symptoms. Participants were asked to perform daily PEF measurements and to transfer monitor data monthly or more frequently if symptoms worsened. The asthma nurse classified the asthma following a stepwise intervention protocol based on GINA and the Dutch College of General Practitioners, and guided medication changes, usually over the phone. Caregivers assisted the children in monitor use and in contacts with the asthma nurse <b>Control:</b> regular outpatient care	
Outcomes	Primary outcome was asthma-specific quality of life on the AQLQ or the PAQLQ. Children aged 12 to 18 years were asked to complete the adolescent version of the questionnaire by themselves, and parents or caregivers filled in a proxy version for children aged 7 to 12 years. Secondary outcomes were lung function (PEF and FEV <sub>1</sub> at baseline and endpoint), self reported symptoms on a 0 to 3 scale and asthma-related medical consumption from diaries (medication use, visits or telephone contacts with health professionals and ED visits)	
Notes	<b>Funding:</b> Dutch Health Care Insurance Board The paper reported adult and child baseline data separately and together, but reported efficacy data only for both age groups combined. Study authors were not able to provide separate efficacy data for adults and children	
<b>Risk of bias</b>		
<b>Bias</b>	<b>Authors' judgement</b>	<b>Support for judgement</b>
Random sequence generation (selection bias)	Low risk	Randomisation took place on participant level after stratification by age (ages 7 to 18 vs 18 years and older), as regular care differs between these age groups. The asthma nurse used a list of random numbers to allocate participants to 1 of the 2 treatment arms

Allocation concealment (selection bias)	Unclear risk	No details about whether or how allocation was concealed
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	Participants could not be blinded, and nurse practitioners were not blinded to allocation of participants, as they received monthly transfers of monitor data. It is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	High risk	We noted no evidence of outcome assessor blinding
Incomplete outcome data (attrition bias) All outcomes	High risk	109 participants were randomised, 5 were lost to follow-up. Technical problems occurred, and when data transfer was missed, the nurse practitioner attempted to contact participants by telephone; however this was not possible in 21% of missed data transfers. At baseline, compliance with filling in the questionnaires was 100%, for subsequent measurements response rate was 85% to 92% for questionnaires and 81% to 90% for diaries. 28% of PEF data transfers from adults and 18% from children were missed
Selective reporting (reporting bias)	Low risk	Outcomes stated in the Methods were well reported in the Results, but no trial protocol was available to verify
Other bias	Low risk	None noted

**Xu 2010**

Methods	<p><b>Study design:</b> 6-month parallel RCT</p> <p><b>Setting:</b> recruited from the Royal Children's Hospital Brisbane, and Caboolture, Gold Coast, and Ipswich hospitals in Queensland</p> <p>The trial started in August 2006 and was completed in September 2007</p>
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Participants	<p><b>Population:</b> 121 participants were randomised to home telemonitoring (41) or to control (41), or to 1 other group not relevant to this review</p> <p><b>Baseline characteristics</b>  Mean age (SD): monitoring 6.5 (3); control 7.4 (3)  % male: monitoring 51.2; control 51.2</p> <p><b>Inclusion criteria:</b> children and young people aged between 3 and 16 years with doctor-diagnosed asthma who had had an admission to hospital in the previous 12 months or had presented at least once in the previous 12 months to an emergency department or to their general practitioner or specialist with acute asthma requiring oral steroid rescue</p> <p><b>Exclusion criteria:</b> NR</p>	
Interventions	<p><b>Intervention:</b> The nurse support group received regular follow-up calls from 1 Nurse Specialist every 2 weeks. When families preferred email contact, the nurse used email to collect the same data and to offer education and advice on asthma</p> <p><b>Control:</b> Participants' primary care physicians were notified and continued to provide primary asthma care. All families received the same initial asthma education with the same Nurse Specialist. The control group received regular GP or hospital outpatient care</p>	
Outcomes	<p>Primary outcomes were health resource utilisation such as GP visits, hospital ED presentations and hospital admissions. Other outcomes included use of oral steroids, PAQLQ, time of school or work for parents/carers. Measured at baseline and at the end of the study</p>	
Notes	<p><b>Funding:</b> NR</p>	
<b>Risk of bias</b>		
<b>Bias</b>	<b>Authors' judgement</b>	<b>Support for judgement</b>
Random sequence generation (selection bias)	Unclear risk	Participants were randomised into 3 study groups. Block randomisation was used with random block sizes of 3 or 6 to create an allocation to 1 of the 3 groups for all study participants
Allocation concealment (selection bias)	Unclear risk	No details about allocation concealment
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias

**Xu 2010** (Continued)

Blinding of outcome assessment (detection bias) All outcomes	High risk	No evidence of outcome assessor blinding
Incomplete outcome data (attrition bias) All outcomes	Low risk	One participant in the control group was lost to follow-up
Selective reporting (reporting bias)	Low risk	Outcomes were well reported for named outcomes, but no trial protocol was available to check
Other bias	Low risk	None noted

**Young 2012**

Methods	<b>Study design:</b> 3-month parallel RCT <b>Setting:</b> 11-county region in north central Wisconsin, USA	
Participants	<b>Population:</b> 98 participants were randomised to home telemonitoring (49) or to control (49) <b>Baseline characteristics</b> Mean age (SD): monitoring 45.4 (16.8); control 43.7 (14) % male: monitoring 26.5; control 20.4 <b>Inclusion criteria:</b> participation in Community Health Access (a charity programme sponsored by the Marshfield Clinic and supported by the FHC) or FHC programmes (federally funded programmes to assist underserved, uninsured and underinsured individuals in the northern Wisconsin area), 19 years of age or older, English speaking, receipt of $\geq 1$ asthma medication(s) dispensed in the 6-month period ending January 31, 2009, diagnosis of asthma <b>Exclusion criteria:</b> enrolment in the FHC Pharmacy medication auto-refill programme	
Interventions	<b>Intervention:</b> telephone consultation from pharmacists regarding asthma self management and medication use. Five pharmacists incorporated the intervention into their usual practice <b>Control:</b> usual care, which included mail receipt of a prescription refill with written medication use instructions	
Outcomes	Asthma Control Test, Patient Activation Measure, Morisky Medication Adherence Scale. Measured at 3-month endpoint and at 6-month follow-up	
Notes	<b>Funding:</b> Grant 1UL1RR025011 from the Clinical & Translational Science Award programme of the National Center for Research Resources, National Institutes of Health	
<b>Risk of bias</b>		
<b>Bias</b>	<b>Authors' judgement</b>	<b>Support for judgement</b>

Random sequence generation (selection bias)	Unclear risk	Randomised by the data manager. No details of how the sequence was generated
Allocation concealment (selection bias)	Low risk	Research assistants then forwarded participant contact information to a data manager for random assignment to the intervention or control group. Data manager forwarded intervention group participants' contact information to the FHC Pharmacy Manager for allocation to pharmacists
Blinding of participants and personnel (performance bias) Objective outcomes	Low risk	It would not have been possible to hide allocation from participants and personnel, but it is unlikely that this would have introduced bias for objective outcomes (e.g. number of people having exacerbations)
Blinding of participants and personnel (performance bias) Subjective outcomes	High risk	Subjective outcomes such as quality of life and symptom scales filled in by participants or personnel may have been subject to performance bias
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Research assistants and researchers were blinded to allocation of participants to intervention and control groups
Incomplete outcome data (attrition bias) All outcomes	Low risk	Dropout was balanced between groups (~15% in both groups)
Selective reporting (reporting bias)	Low risk	No trial registration, but no evidence of selective reporting in the paper
Other bias	Low risk	None noted

ACT = Asthma Control Test  
ACQ = Asthma Control Questionnaire  
AQLQ = Asthma Quality of Life Questionnaire  
CSQ = Client Satisfaction Questionnaire  
ED = emergency department  
KASE-AQ = Knowledge, Attitude and Self-efficacy Asthma Questionnaire  
NR = not reported  
PAQLQ = Paediatric Asthma Quality of Life Questionnaire  
PEF = peak expiratory flow  
RCT = randomised controlled trial

### Characteristics of excluded studies *[ordered by study ID]*

Study	Reason for exclusion
Aaron 2016	Intervention did not match inclusion criteria - self regulation and goal attainment intervention delivered over the phone
Andersen 2007	Intervention did not match inclusion criteria - minimal or no provider involvement
Apter 2000	Design did not match inclusion criteria - not a trial report
Apter 2015	Comparison did not match inclusion criteria - telemedicine portal used with or without home visits (both groups used the portal)
Araujo 2012	Design did not match inclusion criteria - cross-over RCT
Baptist 2013	Comparison did not match inclusion criteria - phone calls for asthma education vs non-asthma education phone calls
Barbanel 2003	Intervention did not match inclusion criteria - asthma education intervention led by a pharmacist
Bender 2001	Intervention did not match inclusion criteria - study assessing validity of self reports
Bender 2007	Intervention did not match inclusion criteria - study assessing validity of self reports
Bender 2010	Intervention did not match inclusion criteria - minimal or no provider involvement
Boyd 2014	Intervention did not match inclusion criteria - pharmacist-led intervention about adherence
Burbank 2012	Intervention did not match inclusion criteria - focus on asthma education, not on remote monitoring
Burkhart 2002	Intervention did not match inclusion criteria - intervention to improve adherence to home PEF measurements
Bynum 2001	Intervention did not match inclusion criteria - pharmacy-led technology intervention to improve adherence
Chan 2007	Intervention did not match inclusion criteria - asthma reviews conducted remotely vs face-to-face
Chandler 1990	Intervention did not match inclusion criteria - specifically monitoring theophylline levels
Chatkin 2006	Intervention did not match inclusion criteria - phone calls to promote adherence, not monitoring
Chen 2013	Intervention did not match inclusion criteria - asthma behavioural intervention using technology, not monitoring
Cicutto 2009	Intervention did not match inclusion criteria - not asthma monitoring with remote feedback
Clark 2007	Intervention did not match inclusion criteria - counselling intervention, not asthma monitoring

(Continued)

Clarke 2014	Intervention did not match inclusion criteria - parenting intervention, not asthma monitoring
Claus 2004	Design did not match inclusion criteria - not an RCT
Cruz-Correia 2007	Design did not match inclusion criteria - cross-over RCT
de Jongste 2008	Comparison did not match inclusion criteria - comparing 2 types of electronic monitoring (FeNO vs symptoms)
De Vera 2014	Intervention did not match inclusion criteria - asthma education by a pharmacist, with some adherence monitoring
Dwinger 2013	Intervention did not match inclusion criteria - coaching/education intervention using technology for multiple chronic conditions
Eakin 2012	Intervention did not match inclusion criteria - not asthma monitoring with remote feedback
Fonseca 2006	Design did not match inclusion criteria - survey of RCT participants
Foster 2014	Intervention did not match inclusion criteria - intervention to improve adherence, not monitoring
Friedman 1999	Design did not match inclusion criteria - not an RCT report
Garbutt 2010	Intervention did not match inclusion criteria - asthma coaching/education intervention over the phone
Gruffydd-Jones 2005	Intervention did not match inclusion criteria - asthma reviews conducted remotely vs face-to-face
Gustafson 2012	Intervention did not match inclusion criteria - self determination theory intervention, not remote monitoring
Halterman 2012	Intervention did not match inclusion criteria - multi-faceted intervention, not just remote monitoring
Hashimoto 2011	Intervention did not match inclusion criteria - steroid tapering remotely vs face-to-face
Huang 2013	Intervention did not match inclusion criteria - support intervention, not remote monitoring
Janevic 2012	Intervention did not match inclusion criteria - management intervention for African American women
Jerant 2003	Intervention did not match inclusion criteria - mixed diagnosis study comparing models for delivering home care
Kattan 2006	Intervention did not match inclusion criteria - minimal or no provider involvement
Khan 2003	Intervention did not match inclusion criteria - 1 phone call at discharge
Kojima 2005	Intervention did not match inclusion criteria - not technology-based

(Continued)

Lam 2011	Design did not match inclusion criteria - cross-sectional analysis of an ongoing RCT, and mixed diagnosis
Lobach 2013	Intervention did not match inclusion criteria - not asthma monitoring with remote feedback
MacDonell 2015	Intervention did not match inclusion criteria - focus on improving adherence, not on monitoring
McCowan 2001	Intervention did not match inclusion criteria - computer-aided decision support during consultation
McPherson 2006	Intervention did not match inclusion criteria - asthma education delivered via CD-ROM and book vs book alone
Merchant 2016	Intervention did not match inclusion criteria - minimal or no provider involvement. Although data could be made available to patients' healthcare providers, feedback was provided primarily automatically through the Propeller Health system and by study researchers
Morrison 2014	Intervention did not match inclusion criteria - minimal or no provider involvement
Murphy 2001	Design did not match inclusion criteria - comment on RCT
NCT00149474	Comparison did not match inclusion criteria - 2 types of remote monitoring (PEF or symptoms)
NCT00562081	Intervention did not match inclusion criteria - focus on asthma education, not on monitoring
NCT00910585	Intervention did not match inclusion criteria - focus on asthma education, not on monitoring
NCT00964301	Intervention did not match inclusion criteria - focus on asthma education, not on monitoring
NCT01117805	Intervention did not match inclusion criteria - counselling intervention, not monitoring
Osman 1997	Intervention did not match inclusion criteria - post-admission follow-up
Pedram 2012	Intervention did not match inclusion criteria - main focus of the study was to educate patients on how to use a peak flow meter
Peruccio 2005	Intervention did not match inclusion criteria - treatment awareness education delivered over the phone, not monitoring
Petrie 2012	Intervention did not match inclusion criteria - minimal or no provider involvement
Pinnock 2003	Intervention did not match inclusion criteria - asthma reviews conducted remotely vs face-to-face
Pinnock 2007	Intervention did not match inclusion criteria - asthma reviews conducted remotely vs face-to-face
Price 2007	Intervention did not match inclusion criteria - validating the Asthma Control Test for Internet use
Raat 2007	Design did not match inclusion criteria - questionnaire, not RCT

(Continued)

Rand 2005	Intervention did not match inclusion criteria - study measuring validity of self report
Rasmussen 2005	Intervention did not match inclusion criteria - asthma reviews conducted remotely vs face-to-face
Rijkers-Mutsaerts 2012	Intervention did not match inclusion criteria - minimal or no provider involvement
Rosenzweig 2008	Intervention did not match inclusion criteria - validation study
Schatz 2003	Comparison did not match inclusion criteria - phone calls on top of face-to-face review
Schatz 2010	Intervention did not match inclusion criteria - letter regarding validation of telephone delivery of the Asthma Control Questionnaire
Searing 2012	Intervention did not match inclusion criteria - minimal or no provider involvement
Seid 2012	Intervention did not match inclusion criteria - asthma education and motivational interviewing, not remote monitoring
Shanovich 2009	Intervention did not match inclusion criteria - focus on asthma education, not on remote monitoring
Sparrow 2005	Comparison did not match inclusion criteria - phone monitoring with or without asthma education
Taitel 2014	Intervention did not match inclusion criteria - pharmacy-led compliance intervention, not remote monitoring
Uysal 2013	Intervention did not match inclusion criteria - validating the Asthma Control Test via text messaging
van den Berg 2002	Intervention did not match inclusion criteria - GP telephone access to paediatricians
van Gaalen 2012	Intervention did not match inclusion criteria - multi-faceted intervention, not just remote monitoring
van Reisen 2010	Intervention did not match inclusion criteria - multi-faceted intervention, not just remote monitoring
Vasbinder 2013	Intervention did not match inclusion criteria - minimal or no provider involvement. Medication reminder system
Vollmer 2006	Intervention did not match inclusion criteria - minimal or no provider involvement for most of the intervention group
Wiecha 2007	Intervention did not match inclusion criteria - multi-faceted intervention, not just remote monitoring
Yun 2013	Intervention did not match inclusion criteria - asthma education via text
Zachgo 2002	Intervention did not match inclusion criteria - computer works out best inhaler type for patient

(Continued)

Zairina 2015	Intervention did not match inclusion criteria - minimal or no provider involvement. Although data could be made available to patients' healthcare providers, feedback was provided primarily automatically or by study researchers
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### Characteristics of studies awaiting assessment [ordered by study ID]

#### Ricci 2001

Methods	Unclear whether this is a report of a randomised controlled trial (RCT). Presented as an oral communication - cannot find additional information to clarify inclusion or exclusion
Participants	Children with bronchial asthma, unclear numbers or unclear specific inclusion/exclusion criteria and baseline characteristics
Interventions	"A system of teleassistance for in-house monitoring" of respiratory function - no other information about the intervention or comparison
Outcomes	Not available
Notes	None

### Characteristics of ongoing studies [ordered by study ID]

#### Ahmed 2011

Trial name or title	Facilitating patient self-management in chronic disease: integrating electronic personal health records and ongoing communication into a web-based self-management tool
Methods	<b>Study design:</b> 6-month parallel multi-centre 2-arm pilot randomised controlled trial <b>Setting:</b> pulmonary clinics in 2 tertiary care hospitals in Montreal, Canada
Participants	<b>Population:</b> adults with asthma, full population not yet recruited <b>Baseline characteristics</b> Full population not yet recruited, no baseline characteristics <b>Inclusion criteria:</b> males and females aged 18 to 69 years; physician diagnosis of asthma and prescribed $\geq 1$ rescue medication; classified by doctor as having poor asthma control; access to the Internet; smoking $< 20$ pack-years; can speak and understand English or French <b>Exclusion criteria:</b> diagnosis of COPD or other serious medical diagnoses (e.g. lung cancer)
Interventions	<b>Intervention:</b> My Asthma Portal (MAP) includes tailored education, asthma medical information, tools to optimise self management and health behaviours and nurse case management support <b>Control:</b> participants receive ongoing asthma care from a respirologist. An asthma nurse provides education and follow-up as needed. Topics such as the importance of avoiding triggers, taking all asthma medications as prescribed and using the written action plan as needed. Follow-up phone calls between visits are provided by the asthma nurse, when appropriate (i.e. missed appointments, to clarify aspects of the action plan or

**Ahmed 2011** (Continued)

	prescribed asthma medications)
Outcomes	Primary outcomes are asthma control and asthma health-related quality of life. Secondary outcomes are acceptance of the technology, usage rates, pattern usage, asthma self efficacy, medication adherence and healthcare utilisation
Starting date	30/03/2009
Contact information	Professor Sarah Ahmed 3654 Prom Sir-William-Osler Montreal H3G 1Y5 Canada +1 514 398 4400 ext. 00531
Notes	<b>Funding</b> : Canadian Institutes of Health Research <b>ID number(s)</b> : ISRCTN34326236

**Perry 2015**

Trial name or title	Breath connection: a school-based telemedicine program for rural children with asthma
Methods	Cluster-randomised trial
Participants	Rural children, ages 7 to 14 years
Interventions	Comparing a school-based telemedicine intervention against usual care. The intervention provides comprehensive asthma education via telemedicine to rural children with asthma, their caregivers and school nurses; prospectively monitors asthma symptoms and lung function; and provides primary care providers with evidence-based treatment prompts
Outcomes	Days wheezing, peak flow meter use, symptom-free days
Starting date	Unclear
Contact information	University of Arkansas for Medical Sciences, Little Rock, AR
Notes	To date, 364/414 parent-child dyads have been enrolled from 17 school districts in the rural Mississippi Delta region of Arkansas. Median age of children enrolled is 9.6 years, with 54.6% male, 81.8% African American, 80% with state-issued insurance and 45.6% from a family with total household income < \$15,000. At baseline, 72.2% of children were classified as patients with moderate to severe persistent asthma, and 72.1% had uncontrolled asthma according to national guidelines

## DATA AND ANALYSES

### Comparison 1. Home telemonitoring with feedback vs usual monitoring

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Exacerbations requiring oral corticosteroids (subgrouped by age)	4	466	Odds Ratio (M-H, Random, 95% CI)	0.93 [0.60, 1.44]
1.1 Children (< 16 years)	2	125	Odds Ratio (M-H, Random, 95% CI)	1.02 [0.46, 2.29]
1.2 Adults (17 to 65 years)	2	341	Odds Ratio (M-H, Random, 95% CI)	0.90 [0.54, 1.50]
2 Exacerbations requiring ED visit (subgrouped by age)	8	1018	Odds Ratio (M-H, Random, 95% CI)	0.75 [0.36, 1.58]
2.1 Children (< 16 years)	2	201	Odds Ratio (M-H, Random, 95% CI)	0.90 [0.24, 3.30]
2.2 Adults (17 to 65 years)	6	817	Odds Ratio (M-H, Random, 95% CI)	0.66 [0.23, 1.91]
3 Exacerbations requiring hospital admission (subgrouped by age)	10	1042	Odds Ratio (M-H, Random, 95% CI)	0.56 [0.21, 1.49]
3.1 Children (< 16 years)	4	421	Odds Ratio (M-H, Random, 95% CI)	1.38 [0.51, 3.68]
3.2 Adults (17 to 65 years)	6	621	Odds Ratio (M-H, Random, 95% CI)	0.24 [0.06, 0.94]
4 Asthma control (ACQ)	2	478	Mean Difference (IV, Random, 95% CI)	-0.24 [-0.72, 0.24]
5 Asthma control (ACT)	1		Mean Difference (Random, 95% CI)	0.09 [-0.92, 1.10]
6 ACT > 19 (well controlled)	1		Odds Ratio (M-H, Random, 95% CI)	Totals not selected
7 Asthma-related quality of life (AQLQ)	6	796	Mean Difference (Random, 95% CI)	0.23 [0.01, 0.45]
8 Lung function (trough FEV <sub>1</sub> )	3	149	Mean Difference (IV, Random, 95% CI)	7.21 [1.52, 12.89]
9 Lung function (change in PEF L/min)	1	66	Mean Difference (IV, Random, 95% CI)	13.20 [0.58, 25.82]
10 Unscheduled healthcare visits	3	430	Odds Ratio (M-H, Random, 95% CI)	0.99 [0.37, 2.62]

### Comparison 2. Type of technology subgroups

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Exacerbations requiring oral corticosteroids	4	466	Odds Ratio (M-H, Random, 95% CI)	0.93 [0.60, 1.44]
1.1 Phone calls	2	141	Odds Ratio (M-H, Random, 95% CI)	0.94 [0.48, 1.88]
1.2 Web system	1	44	Odds Ratio (M-H, Random, 95% CI)	0.90 [0.12, 7.07]
1.3 Smartphone app	1	281	Odds Ratio (M-H, Random, 95% CI)	0.93 [0.52, 1.65]
2 Exacerbations requiring ED visit	8	1018	Odds Ratio (M-H, Random, 95% CI)	0.75 [0.36, 1.58]
2.1 Phone calls	2	150	Odds Ratio (M-H, Random, 95% CI)	1.62 [0.68, 3.89]
2.2 Web system	3	376	Odds Ratio (M-H, Random, 95% CI)	0.59 [0.15, 2.35]
2.3 Smartphone app	2	370	Odds Ratio (M-H, Random, 95% CI)	0.81 [0.02, 40.79]
2.4 Portable device	1	122	Odds Ratio (M-H, Random, 95% CI)	0.48 [0.16, 1.39]
3 Exacerbations requiring hospital admission	10	1042	Odds Ratio (M-H, Random, 95% CI)	0.56 [0.21, 1.49]

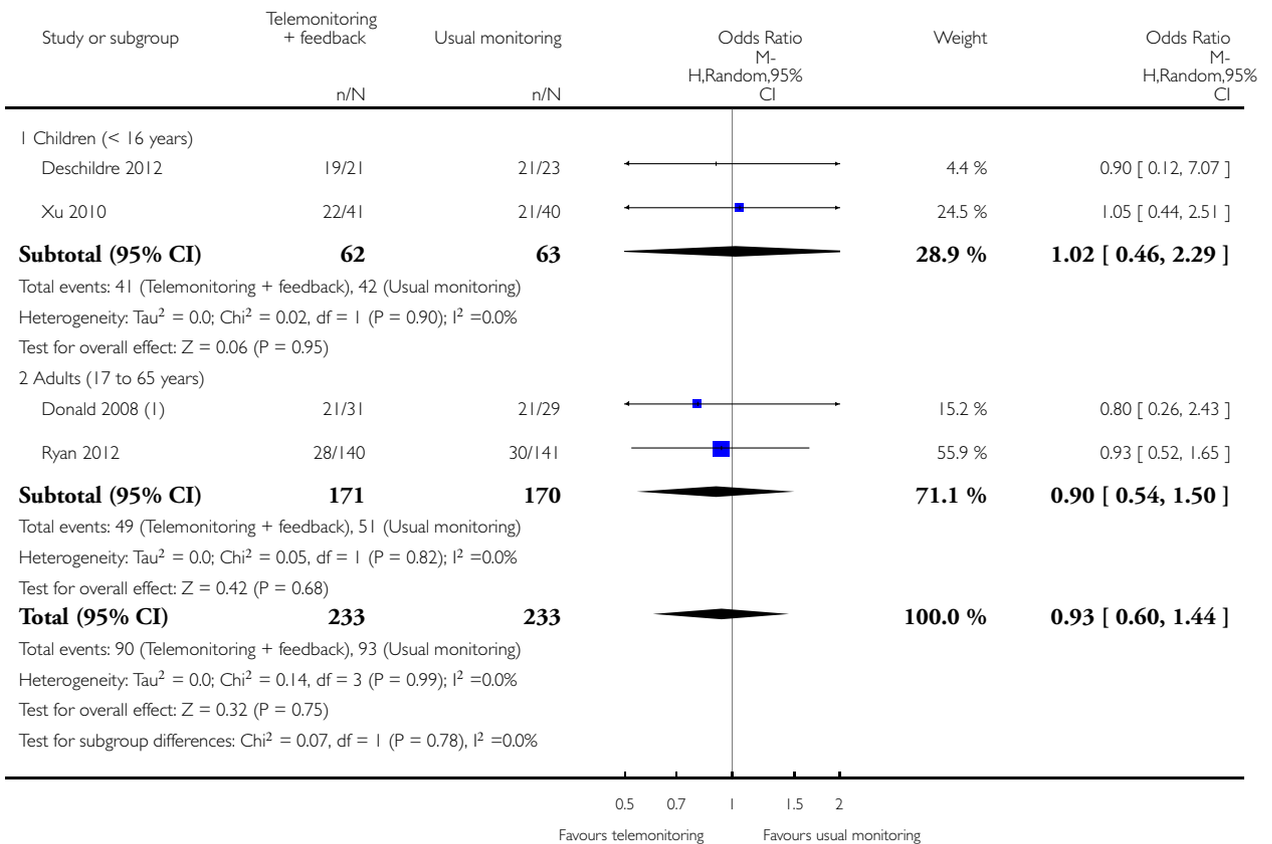
3.1 Phone calls	2	138	Odds Ratio (M-H, Random, 95% CI)	0.43 [0.05, 3.43]
3.2 Web system	4	396	Odds Ratio (M-H, Random, 95% CI)	0.42 [0.10, 1.82]
3.3 Smartphone app	2	370	Odds Ratio (M-H, Random, 95% CI)	1.41 [0.18, 10.89]
3.4 Portable device	1	122	Odds Ratio (M-H, Random, 95% CI)	4.07 [0.44, 37.50]
3.5 SMS	1	16	Odds Ratio (M-H, Random, 95% CI)	0.05 [0.00, 0.66]

### Analysis 1.1. Comparison 1 Home telemonitoring with feedback vs usual monitoring, Outcome 1 Exacerbations requiring oral corticosteroids (subgrouped by age).

Review: Home telemonitoring and remote feedback between clinic visits for asthma

Comparison: 1 Home telemonitoring with feedback vs usual monitoring

Outcome: 1 Exacerbations requiring oral corticosteroids (subgrouped by age)



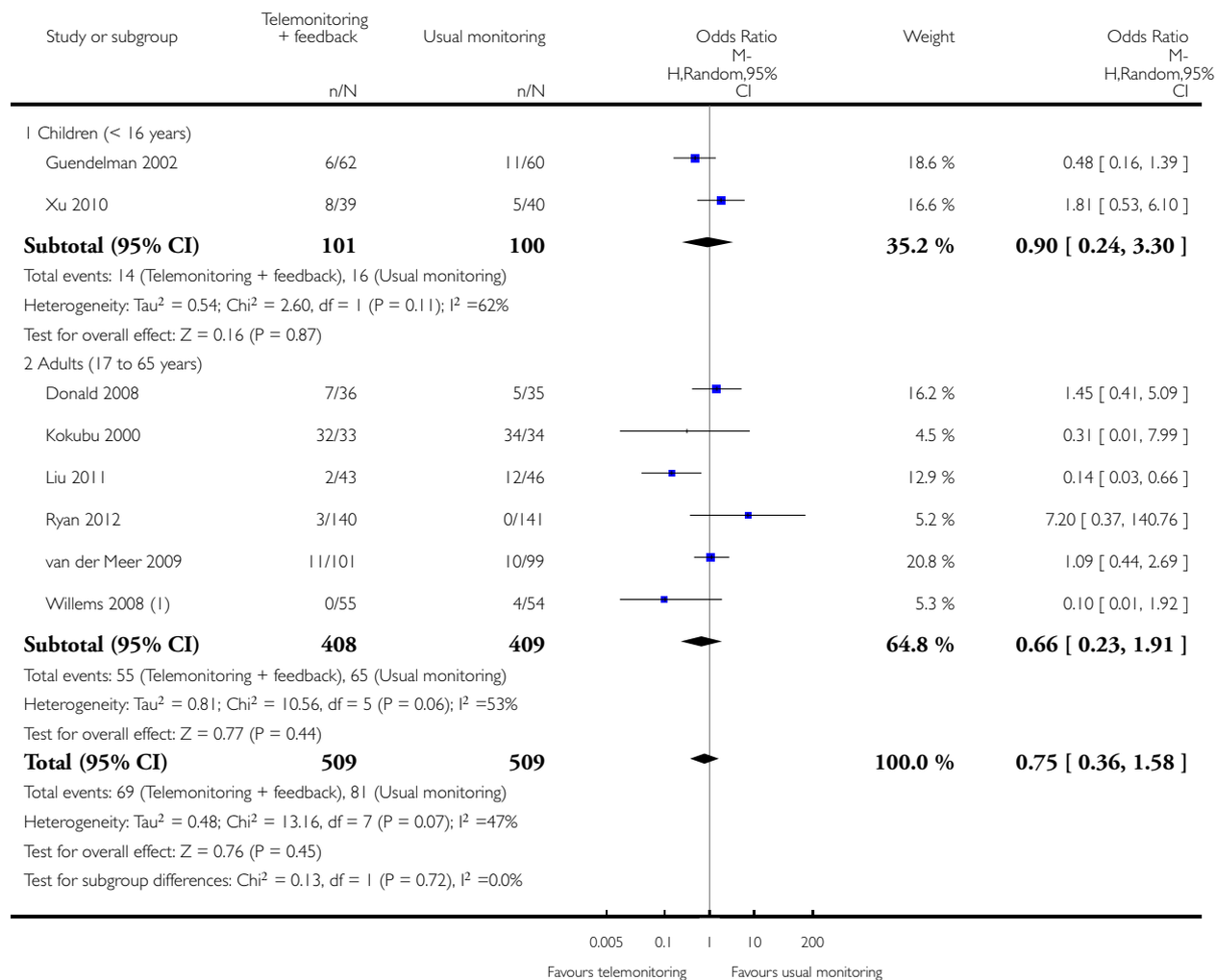
(1) Number of people per group starting or increasing OCS

## Analysis 1.2. Comparison 1 Home telemonitoring with feedback vs usual monitoring, Outcome 2 Exacerbations requiring ED visit (subgrouped by age).

Review: Home telemonitoring and remote feedback between clinic visits for asthma

Comparison: 1 Home telemonitoring with feedback vs usual monitoring

Outcome: 2 Exacerbations requiring ED visit (subgrouped by age)



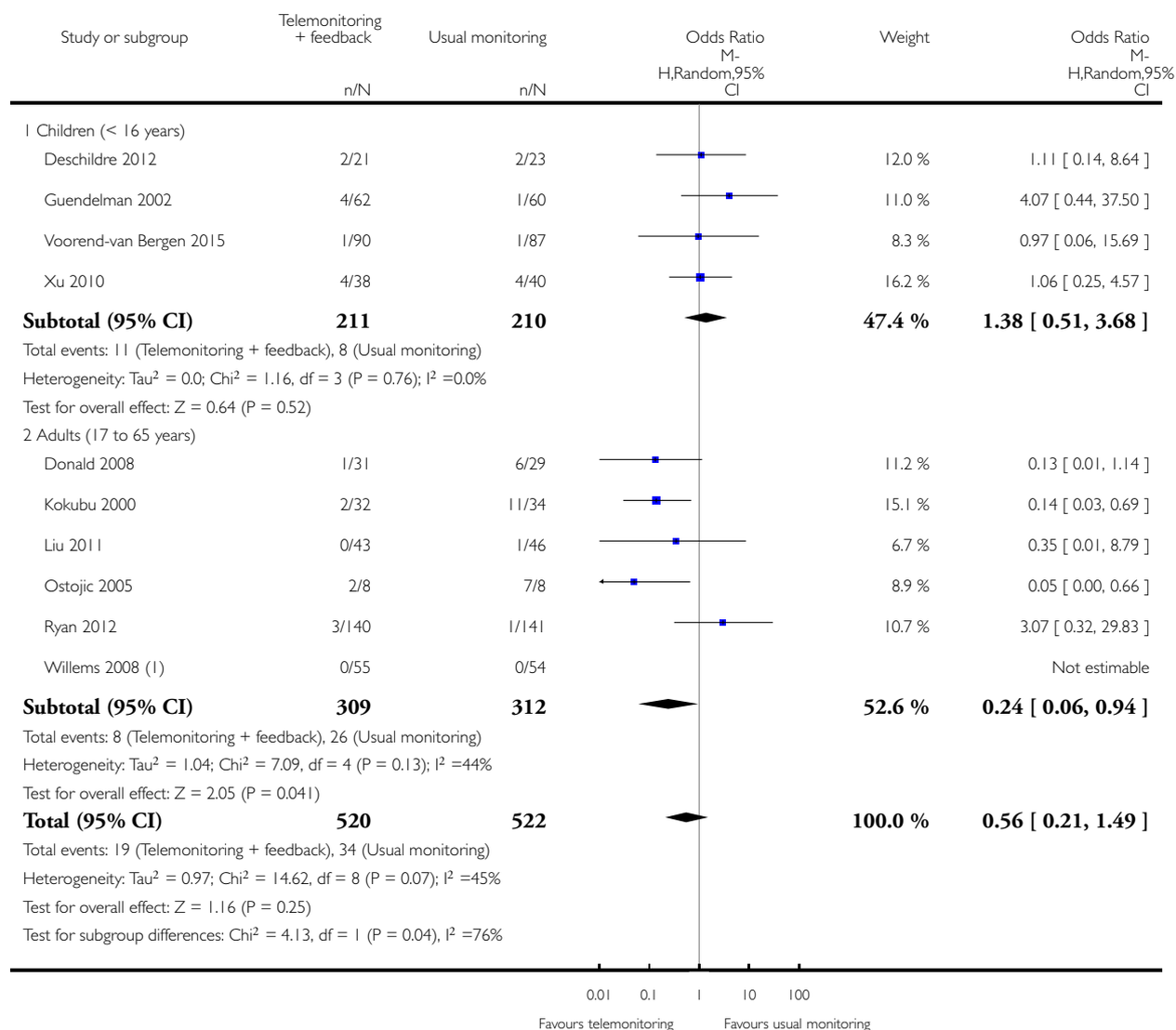
(1) This study recruited roughly equal numbers of adults and children. The mean age was 27 and data were not available for adults and children separately.

### Analysis 1.3. Comparison 1 Home telemonitoring with feedback vs usual monitoring, Outcome 3 Exacerbations requiring hospital admission (subgrouped by age).

Review: Home telemonitoring and remote feedback between clinic visits for asthma

Comparison: 1 Home telemonitoring with feedback vs usual monitoring

Outcome: 3 Exacerbations requiring hospital admission (subgrouped by age)



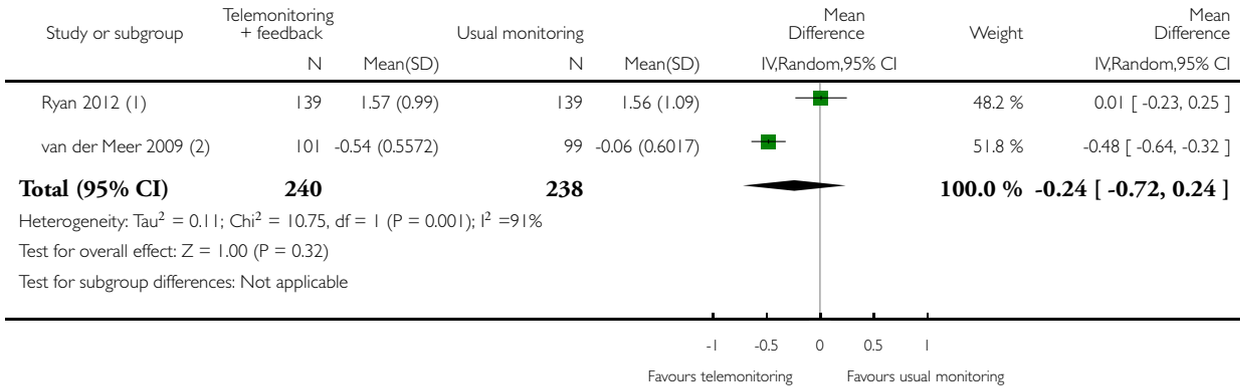
(1) This study recruited roughly equal numbers of adults and children. The mean age was 27 and data were not available for adults and children separately.

### Analysis I.4. Comparison I Home telemonitoring with feedback vs usual monitoring, Outcome 4 Asthma control (ACQ).

Review: Home telemonitoring and remote feedback between clinic visits for asthma

Comparison: I Home telemonitoring with feedback vs usual monitoring

Outcome: 4 Asthma control (ACQ)



(1) adult study

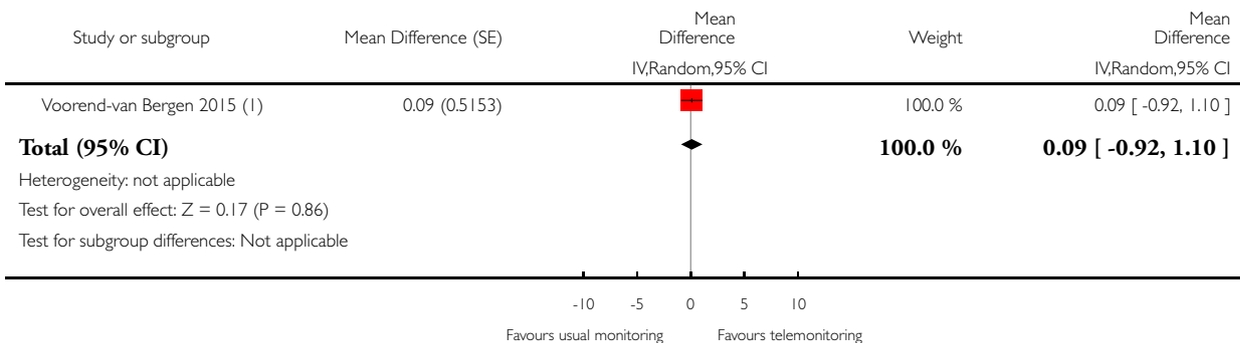
(2) adult study

### Analysis I.5. Comparison I Home telemonitoring with feedback vs usual monitoring, Outcome 5 Asthma control (ACT).

Review: Home telemonitoring and remote feedback between clinic visits for asthma

Comparison: I Home telemonitoring with feedback vs usual monitoring

Outcome: 5 Asthma control (ACT)



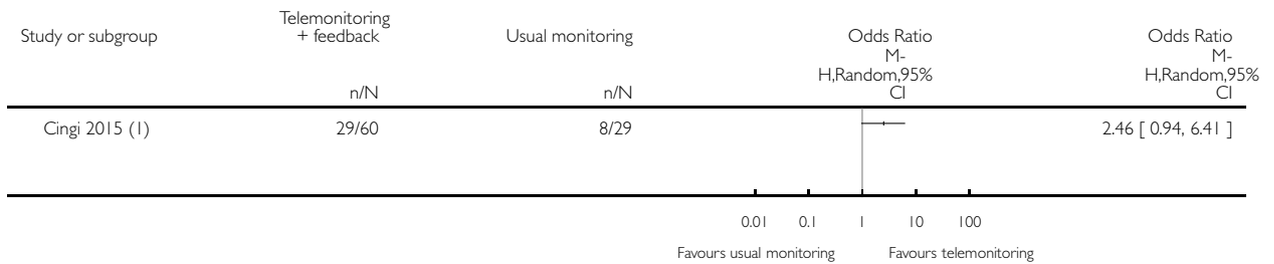
(1) Child study

**Analysis 1.6. Comparison 1 Home telemonitoring with feedback vs usual monitoring, Outcome 6 ACT > 19 (well controlled).**

Review: Home telemonitoring and remote feedback between clinic visits for asthma

Comparison: 1 Home telemonitoring with feedback vs usual monitoring

Outcome: 6 ACT > 19 (well controlled)



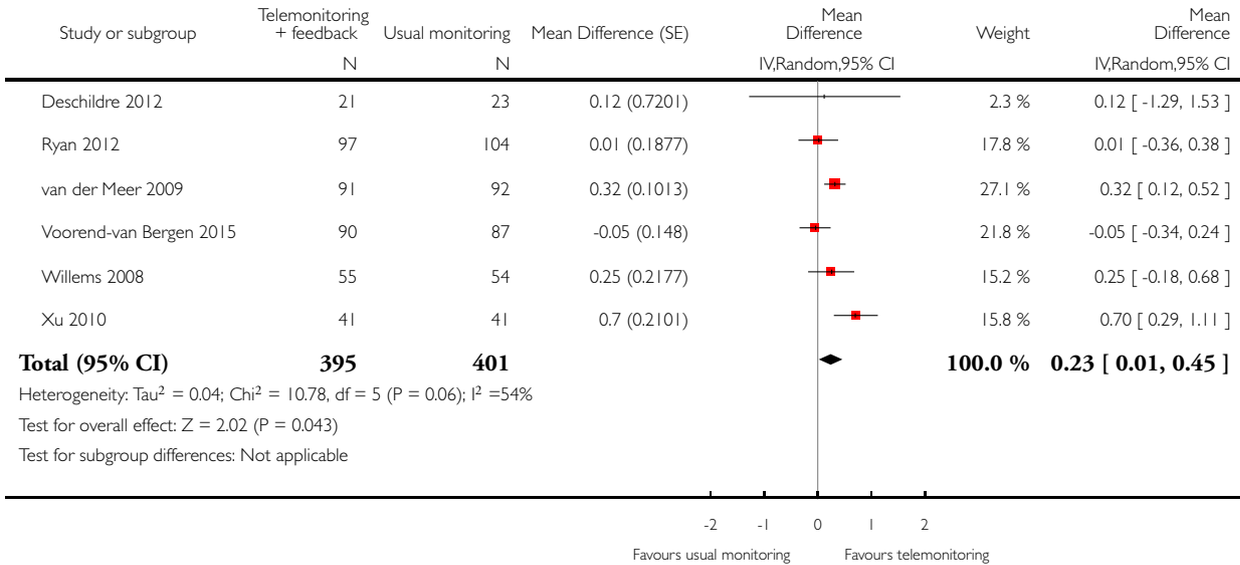
(1) Adult study

### Analysis 1.7. Comparison 1 Home telemonitoring with feedback vs usual monitoring, Outcome 7 Asthma-related quality of life (AQLQ).

Review: Home telemonitoring and remote feedback between clinic visits for asthma

Comparison: 1 Home telemonitoring with feedback vs usual monitoring

Outcome: 7 Asthma-related quality of life (AQLQ)

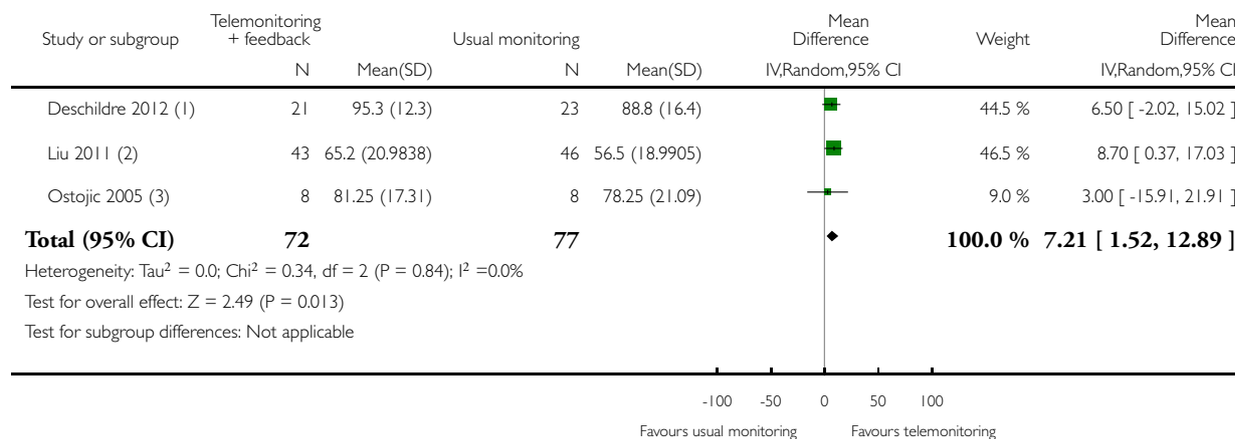


### Analysis 1.8. Comparison 1 Home telemonitoring with feedback vs usual monitoring, Outcome 8 Lung function (trough FEV<sub>1</sub>).

Review: Home telemonitoring and remote feedback between clinic visits for asthma

Comparison: 1 Home telemonitoring with feedback vs usual monitoring

Outcome: 8 Lung function (trough FEV<sub>1</sub>)



(1) Pre-bronchodilator % predicted. Data provided by study authors.

(2) % predicted

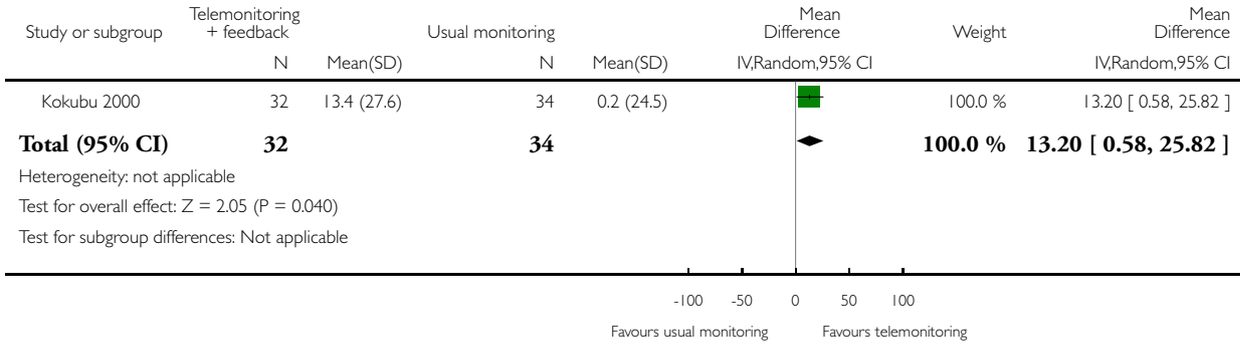
(3) % predicted

### Analysis I.9. Comparison I Home telemonitoring with feedback vs usual monitoring, Outcome 9 Lung function (change in PEF L/min).

Review: Home telemonitoring and remote feedback between clinic visits for asthma

Comparison: I Home telemonitoring with feedback vs usual monitoring

Outcome: 9 Lung function (change in PEF L/min)

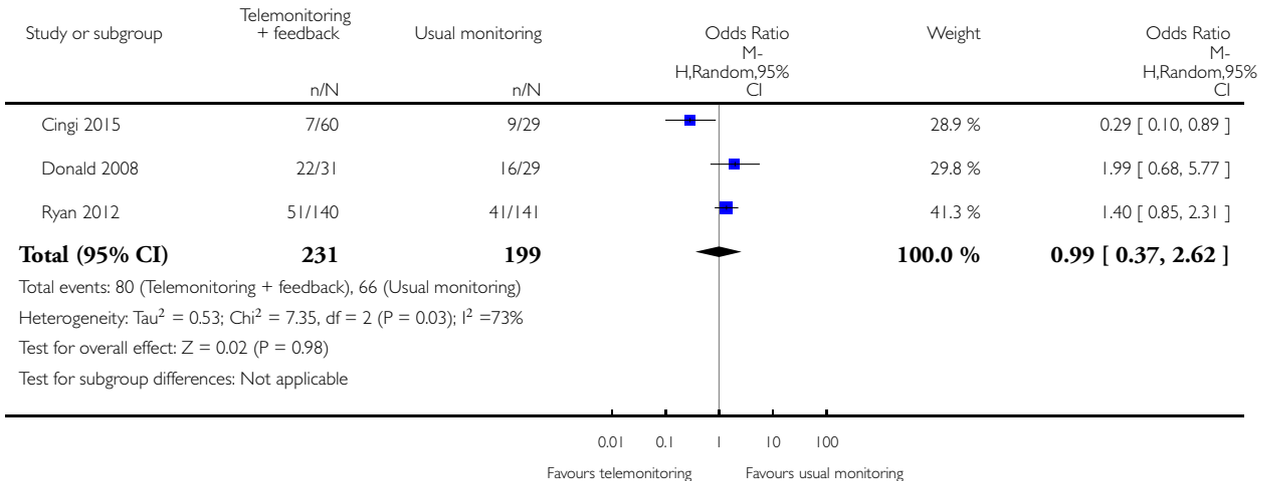


### Analysis I.10. Comparison I Home telemonitoring with feedback vs usual monitoring, Outcome 10 Unscheduled healthcare visits.

Review: Home telemonitoring and remote feedback between clinic visits for asthma

Comparison: I Home telemonitoring with feedback vs usual monitoring

Outcome: 10 Unscheduled healthcare visits

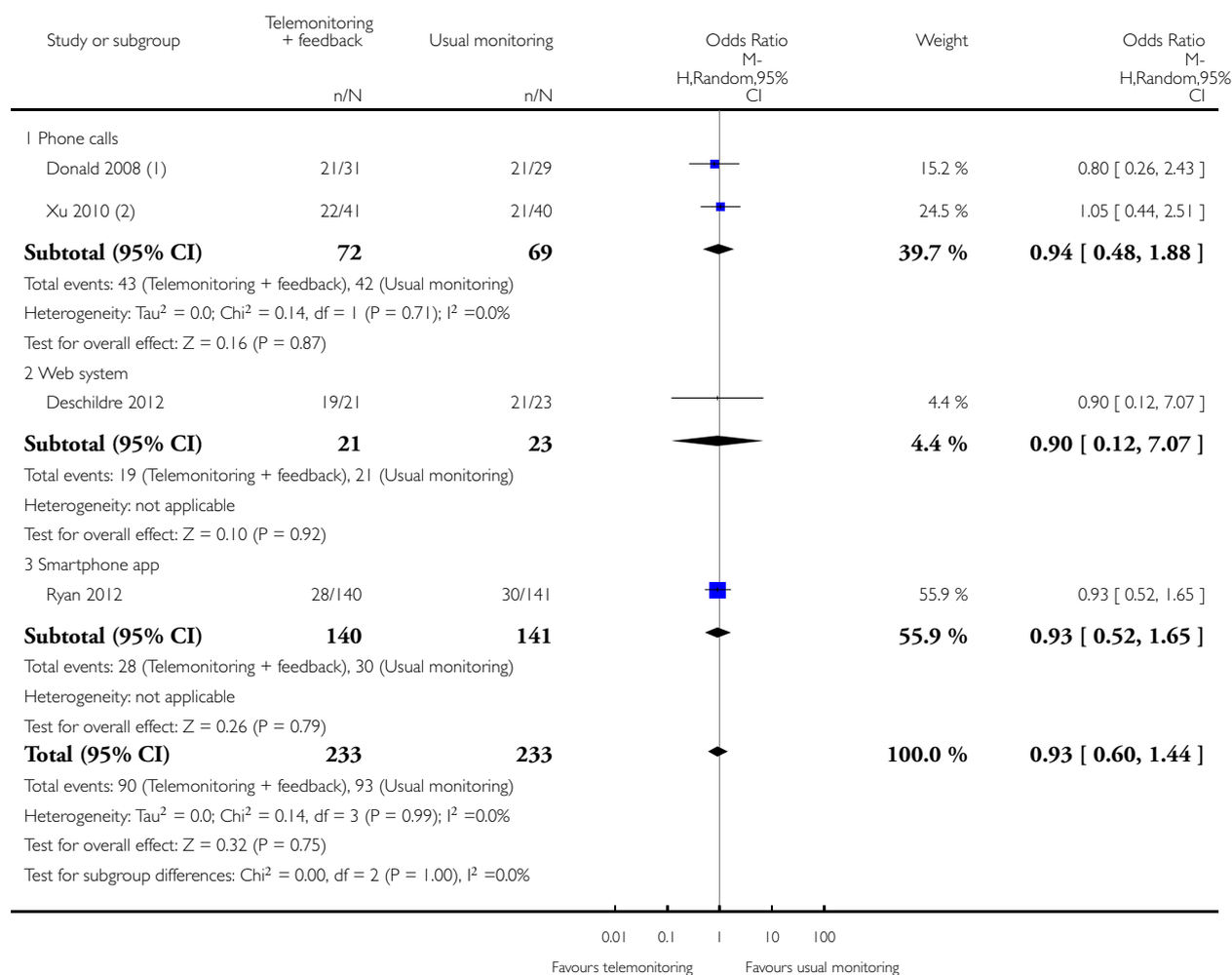


## Analysis 2.1. Comparison 2 Type of technology subgroups, Outcome 1 Exacerbations requiring oral corticosteroids.

Review: Home telemonitoring and remote feedback between clinic visits for asthma

Comparison: 2 Type of technology subgroups

Outcome: 1 Exacerbations requiring oral corticosteroids



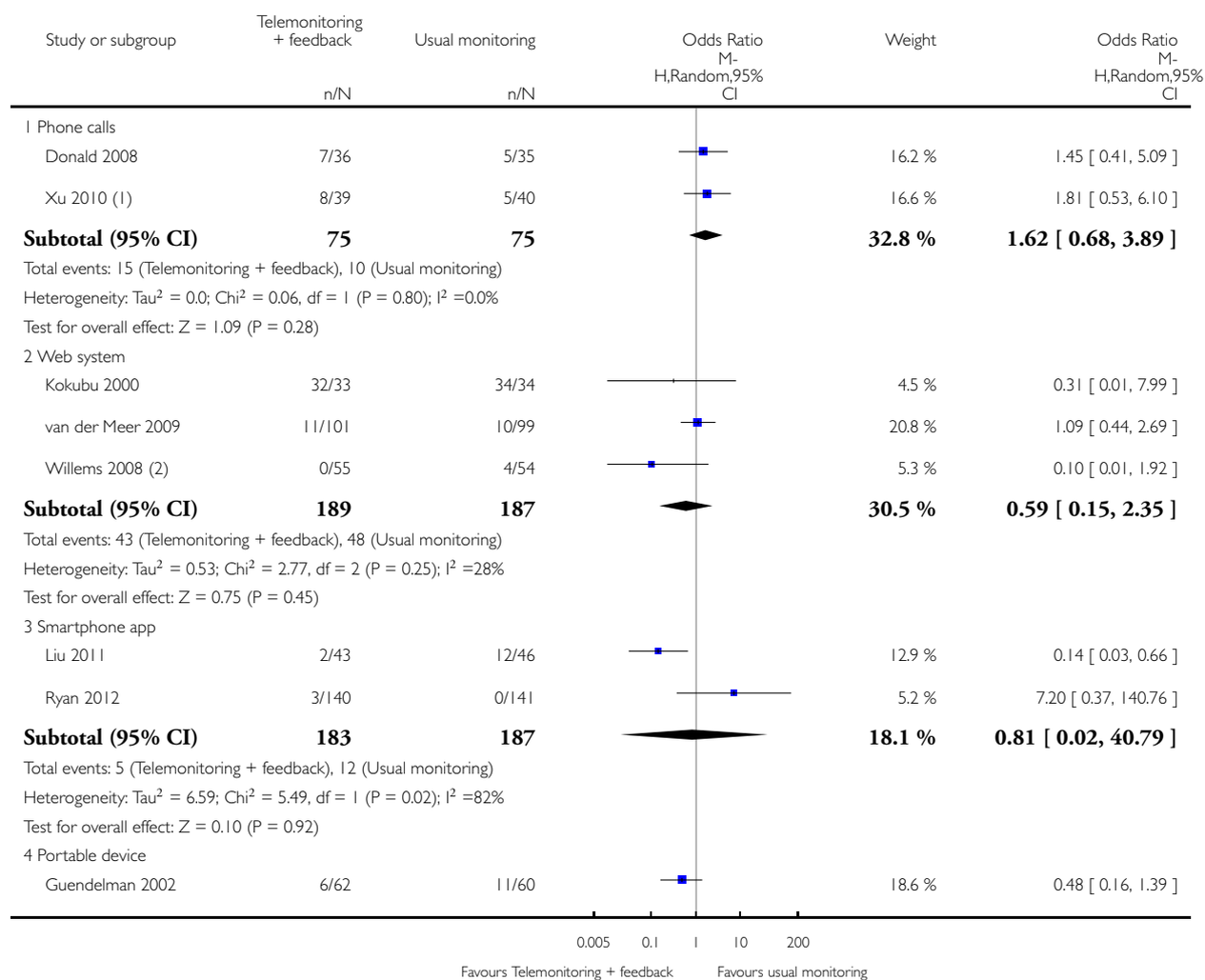
- (1) Number of people per group starting or increasing OCS  
 (2) In this study, nurses could also communicate with participants via email

## Analysis 2.2. Comparison 2 Type of technology subgroups, Outcome 2 Exacerbations requiring ED visit.

Review: Home telemonitoring and remote feedback between clinic visits for asthma

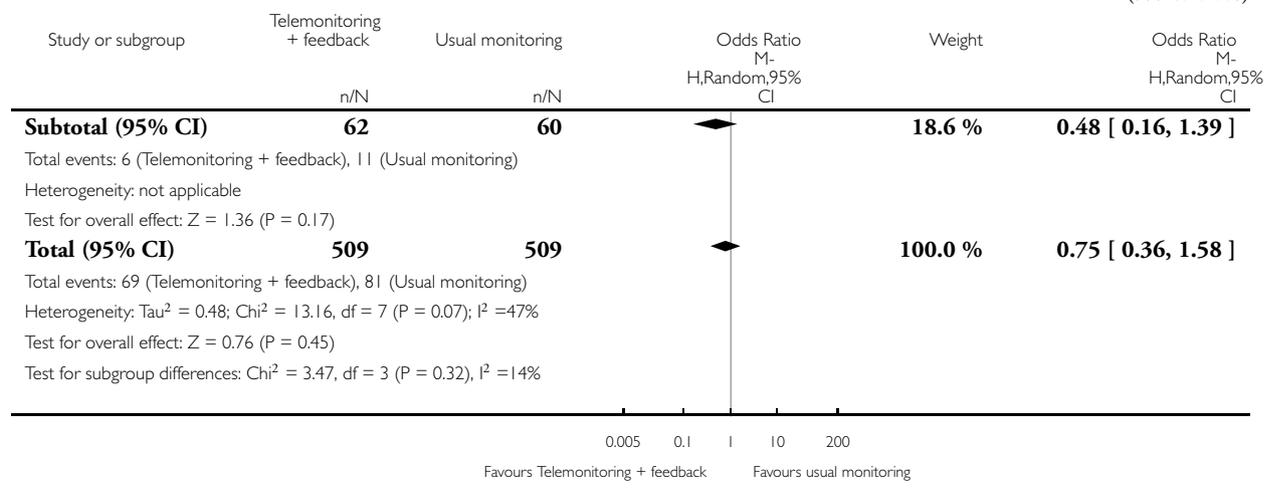
Comparison: 2 Type of technology subgroups

Outcome: 2 Exacerbations requiring ED visit



(Continued ...)

(... Continued)



(1) In this study, nurses could also communicate with participants via email

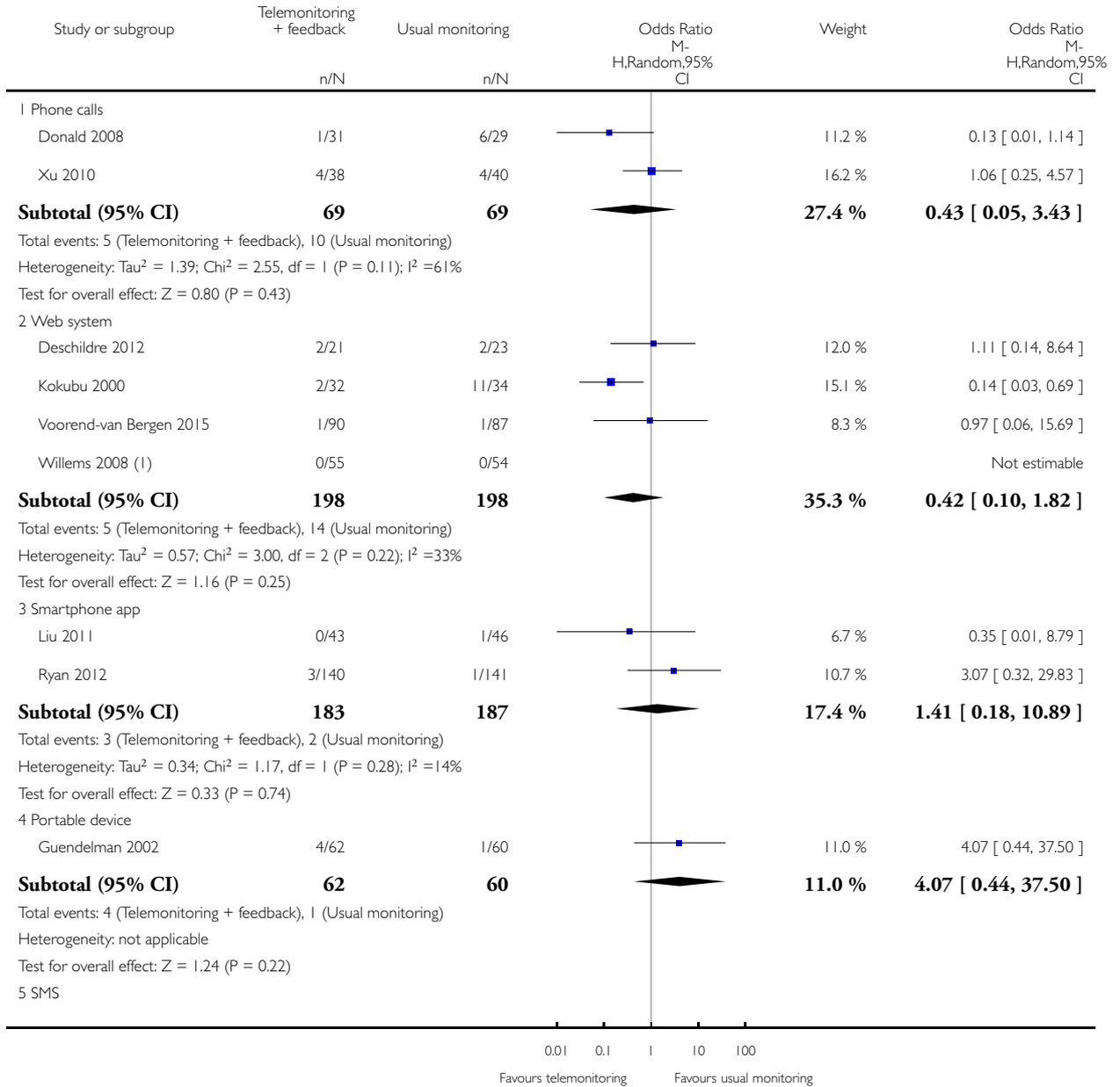
(2) This study recruited roughly equal numbers of adults and children. The mean age was 27 and data were not available for adults and children separately.

### Analysis 2.3. Comparison 2 Type of technology subgroups, Outcome 3 Exacerbations requiring hospital admission.

Review: Home telemonitoring and remote feedback between clinic visits for asthma

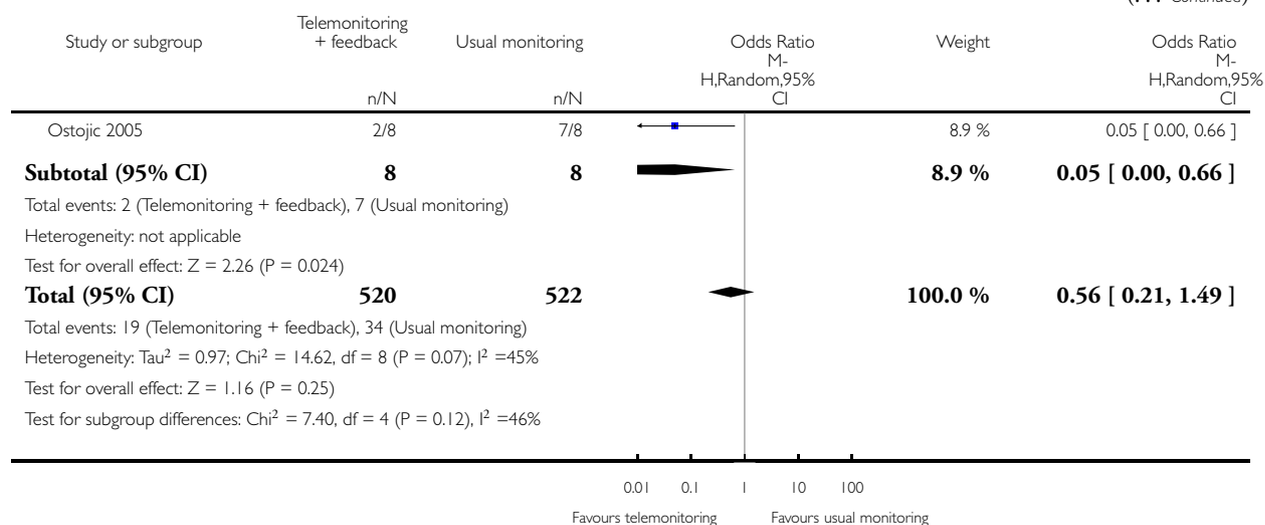
Comparison: 2 Type of technology subgroups

Outcome: 3 Exacerbations requiring hospital admission



(Continued ...)

(... Continued)



(1) This study recruited roughly equal numbers of adults and children. The mean age was 27 and data were not available for adults and children separately.

## ADDITIONAL TABLES

Table 1. Summary of study and intervention characteristics

Study ID	N	Country	Duration (mo)	Age group	Mean age (y)	% male	Technology	Intervention	Control
Bateman 2000	135	South Africa	12	Adults	NR	NR	Web system	Interactive Web system. Daily modem transfer of spirometry data, clinician decision support and participant education	Usual care, no additional monitoring
Cingi 2015	136	Turkey	3	Adults	32.8	47.2	Smartphone app	Mobile phone application (POPET-Asthma) to communicate with	Usual care. Mobile phone app to record symptoms at beginning and end only. No

**Table 1. Summary of study and intervention characteristics** (Continued)

								their physician, record health status and medication compliance	feedback
<a href="#">Deschildre 2012</a>	50	France	12	Children	11.1*	74.0	Web system	Interactive Web system. Daily modem transfer of spirometry data with treatment feedback from physician	Usual care, no additional monitoring
<a href="#">Donald 2008</a>	71	Australia	12	Adults	36.2	23.9	Phone calls	Six phone calls from the nurse to monitor symptoms and give advice. All received a PEF meter, education session and AAP	Usual care plus an education session, PEF meter and AAP
<a href="#">Finkelstein 2005</a>	240	USA	12	Adults	NR	NR	Portable device	Portable computer connected to home PEF meter to monitor symptoms and communicate with practitioner	Usual care, no additional monitoring
<a href="#">Guendelman 2002</a>	134	USA	3	Children	12.1	57.5	Portable device	Interactive 'Health Buddy' device for education and management. PEF,	Paper asthma diary with 2 follow-up visits with nurse

**Table 1. Summary of study and intervention characteristics** (Continued)

								symptom and medication responses reviewed daily by nurse	
Jan 2007	164	Taiwan	3	Children	10.4	38.4	Web system and phone	Internet symptom and PEF diaries and individual AAP that could be shared with physician, who provided feedback via phone or email	Usual care with asthma education, PEF meter and AAP
Kokubu 1999	50	Japan	6	Adults	52.8	46.0	Web system	Telemedicine system to monitor airway status at home with nurse instruction via phone	Usual care, no additional monitoring
Kokubu 2000	75	Japan	6	Adults	48.6	36.0	Web system	Telemedicine system to monitor airway status at home with nurse instruction via phone	Usual care, no additional monitoring
Liu 2011	120	Taiwan	6	Adults	52.2	49.5	Smartphone app	Mobile phone-based software with online symptom, medication and	Written asthma diary and AAP

**Table 1. Summary of study and intervention characteristics** (Continued)

								lung function diary reviewed by medical staff	
<a href="#">Ostojic 2005</a>	16	Croatia	4	Adults/teens	24.7	56.5	SMS	PEF, symptoms and medication use sent via SMS to asthma specialist, who gave weekly SMS advice for review or medications	PEF, symptoms and medication use diary reviewed at the end of the study
<a href="#">Prabhakaran 2009</a>	120	Singapore	3	Adults	38.5	41.0	SMS	SMS monitoring with advice on asthma control	Usual care, no additional monitoring
<a href="#">Ryan 2012</a>	288	UK	6	Adults/teens	49.0	37.6	Smartphone app	Symptom, PEF and medication data sent via mobile phone twice daily with immediate feedback according to AAP	Paper-based monitoring with same guideline-based care as the active group
<a href="#">van der Meer 2009</a>	200	Netherlands	12	Adults	36.5	30.5	Web system or SMS	Daily FEV <sub>1</sub> , weekly ACQ and symptom reporting via SMS or a website, which also held education and a treatment plan	Access to diary online - not transmitted
<a href="#">Voorend-van Bergen 2015</a>	180	Netherlands	12	Children	10.4	66.0	Web system	Web-based monthly	Usual care, no addi-

**Table 1. Summary of study and intervention characteristics** (Continued)

								monitoring of asthma control according to scores on the ACT	tional monitoring
Willems 2008	109	Netherlands	12	Adults/children	27.8	51.4	Web system	Asthma monitor with home modem transferring symptoms and medication use diaries to an asthma nurse	Usual care, no additional monitoring
Xu 2010	82	Australia	6	Children	7.0	51.2	Phone calls or emails	Fortnightly calls or emails from a nurse specialist to collect symptom data and to offer education and advice	Usual care plus education session
Young 2012	98	USA	3	Adults	44.5	23.5	Phone calls	Phone call with the pharmacist to assess self management and medication usage	Usual care including mail receipt of prescription refill and written instructions

N is the total number of participants randomised to the intervention and control group(s) relevant to this review

% FEV<sub>1</sub> is the baseline mean of predicted normal values

AAP = asthma action plan

ACQ = Asthma Control Questionnaire

ACT = Asthma Control Test

FEV<sub>1</sub> = forced expiratory volume in one second

mo = months

NR = not reported

PEF = peak expiratory flow

POPET = Physician On Call Patient Engagement Trial

SMS = short message service

y = years

\*Value is the mean of the median ages reported for the intervention and control groups in [Deschildre 2012](#)

## APPENDICES

### Appendix I. Sources and search methods for the Cochrane Airways Group Specialised Register (CAGR)

#### Electronic searches: core databases

Database	Frequency of search
CENTRAL	Monthly
MEDLINE (Ovid)	Weekly
EMBASE (Ovid)	Weekly
PsycINFO (Ovid)	Monthly
CINAHL (EBSCO)	Monthly
AMED (EBSCO)	Monthly

#### Handsearches: core respiratory conference abstracts

Conference	Years searched
American Academy of Allergy, Asthma and Immunology (AAAAI)	2001 onwards
American Thoracic Society (ATS)	2001 onwards
Asia Pacific Society of Respiriology (APSR)	2004 onwards
British Thoracic Society Winter Meeting (BTS)	2000 onwards
Chest Meeting	2003 onwards

(Continued)

European Respiratory Society (ERS)	1992, 1994, 2000 onwards
International Primary Care Respiratory Group Congress (IPCRG)	2002 onwards
Thoracic Society of Australia and New Zealand (TSANZ)	1999 onwards

## **MEDLINE search strategy used to identify trials for the CAGR**

### **Asthma search**

1. exp Asthma/
2. asthma\$.mp.
3. (antiasthma\$ or anti-asthma\$).mp.
4. Respiratory Sounds/
5. wheez\$.mp.
6. Bronchial Spasm/
7. bronchospas\$.mp.
8. (bronch\$ adj3 spasm\$).mp.
9. bronchoconstrict\$.mp.
10. exp Bronchoconstriction/
11. (bronch\$ adj3 constrict\$).mp.
12. Bronchial Hyperreactivity/
13. Respiratory Hypersensitivity/
14. ((bronchial\$ or respiratory or airway\$ or lung\$) adj3 (hypersensitiv\$ or hyperreactiv\$ or allerg\$ or insufficiency)).mp.
15. ((dust or mite\$) adj3 (allerg\$ or hypersensitiv\$)).mp.
16. or/1-15

### **Filter to identify RCTs**

1. exp "clinical trial [publication type]"/
2. (randomised or randomised).ab,ti.
3. placebo.ab,ti.
4. dt.fs.
5. randomly.ab,ti.
6. trial.ab,ti.
7. groups.ab,ti.
8. or/1-7
9. Animals/
10. Humans/
11. 9 not (9 and 10)
12. 8 not 11

The MEDLINE strategy and RCT filter are adapted to identify trials in other electronic databases.

## Appendix 2. Search strategy to identify relevant trials from the CAGR

#1 AST:MISC1  
#2 MeSH DESCRIPTOR Asthma Explode All  
#3 asthma\*:ti,ab  
#4 #1 or #2 or #3  
#5 MeSH DESCRIPTOR Telemedicine Explode All  
#6 telehealth\* or tele-health\*  
#7 telemedicine\* or tele-medicine\*  
#8 (internet\* or computer\* or web\*):ti,ab,kw  
#9 interactive\* or telecommunication\*  
#10 (telephone or phone or SMS):ti,ab,kw  
#11 tele-monitor\* or telemonitor\*  
#12 telemanagement or tele-management  
#13 teleconsultation or tele-consultation  
#14 telecare\* or tele-care\*  
#15 telematic\*  
#16 telepharmacy or tele-pharmacy  
#17 telenurs\* or tele-nurs\*  
#18 (video or email or e-mail):ti,ab,kw  
#19 remote NEXT consult\*  
#20 wireless or bluetooth  
#21 tele-homecare or telehomecare  
#22 "remote care"  
#23 tele-support or telesupport  
#24 mobile NEXT health\*  
#25 "computer mediated therapy"  
#26 ehealth or e-health  
#27 mhealth or m-health  
#28 #5 or #6 or #7 or #8 or #9 or #10 or #11 or #12 or #13 or #14 or #15 or #16 or #17 or #18 or #19 or #20 or #21 or #22 or #23 or #24 or #25 or #26 or #27  
#29 #4 and #28  
#30 (#29) AND (INREGISTER)  
[Note: in search line #1, MISC1 denotes the field in which the reference has been coded for condition, in this case, asthma]

## CONTRIBUTIONS OF AUTHORS

Kayleigh Kew: background, methods, data extraction, risk of bias assessment, analysis, interpretation, results write-up and discussion.

Christopher Cates: background, methods, data extraction, risk of bias assessment, interpretation of data, results write-up and discussion.

## DECLARATIONS OF INTEREST

Kayleigh Kew: none.

Christopher Cates: none.

## SOURCES OF SUPPORT

### Internal sources

- Kayleigh Kew, UK.

Supported by St George's, University of London

- Christopher Cates, UK.

Supported by St George's, University of London

### External sources

- National Institute for Health Research, UK.

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## DIFFERENCES BETWEEN PROTOCOL AND REVIEW

We chose to assess performance bias separately for objective and subjective outcomes. We added two exacerbation outcomes (those requiring ED visit and those requiring hospital admission) because the definition pre-defined in the protocol (those requiring oral steroids) did not always match how exacerbations were categorised in the included studies.

We could not interpret the planned subgroup analysis conducted to assess types of technology because the number of different technologies was nearly as large as the number of included studies.

We did not conduct a sensitivity analysis upon removing studies at high risk of detection bias because we judged too few studies to be at low risk of bias contributing to outcomes, and because high-risk studies contributed only to the exacerbations outcomes, which are unlikely to have been affected by this type of bias.

We changed the title of the review from “Asthma monitoring with remote feedback from a health professional” to “Home telemonitoring and remote feedback between clinic visits for people with asthma”, following comments from the managing editor and the contact editor to better describe the intervention under study in line with the published literature. We carried this change through the objectives and the rest of the review for consistency.