Effectiveness and safety of asynchronous telemedicine consultations in general practice: systematic review

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Effectiveness and safety of asynchronous telemedicine consultations in general practice: systematic review.

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Abstract

Background: There is a focus on increasing asynchronous telemedicine use, which allows medical data to be transmitted, stored, and interpreted later, but limited evidence of the quality of care it allows in general practice hinders this.

Aim: Investigate uses and effectiveness of asynchronous telemedicine in general practice according to the domains of healthcare quality and describe how the COVID-19 pandemic changed its use.

Design and setting: Systematic review in general practice.

Methods: A systematic search carried out across four databases using terms related to general practice, asynchronous telemedicine, uses and effectiveness, and supported by citation searching. Followed by screening according to pre-defined criteria, data extraction and critical appraisal. Narrative synthesis guided by the six domains of healthcare quality and exploring differences in use before and following the COVID-19 pandemic.

Results: Searches yielded 6864 reports; 27 reports from 23 studies were included. Asynchronous telemedicine is used by a range of staff and patients across many countries. Safety and equity are poorly reported but there were no major safety concerns. Evidence from other domains of healthcare quality show effectiveness in making diagnoses, prescribing medications, replacing other consultations, providing timely care and increased convenience for patients. Efficiency is impacted by negative effects on workflow, through poor implementation and patient non-adherence, limiting usability and requiring new administrative approaches from healthcare staff. Asynchronous telemedicine use increased rapidly from March 2020, following the COVID-19 pandemic outbreak.

Conclusions: Asynchronous telemedicine provides quality care for patients but is limited by reports of increased workload and inefficient workflow compared to face-to-face consultations. Limits of evidence include heterogeneity and small-scale studies. Further research into cost effectiveness, equity, safety, and sustained implementation will influence future policy and practice.

Key words: General Practice, Telemedicine, Quality of Health Care

How this fits in: Asynchronous telemedicine utilisation increased in general practice following the COVID-19 pandemic outbreak as approaches to replace face-to-face consultations were required for safety and infection control reasons, but there is little evidence of its effectiveness and safety. This review found asynchronous telemedicine can be effective for making diagnoses, prescribing medications, and providing timely care and increased convenience for patients. It takes equivalent time to face-to-face and telephone consultations but is limited by reports of increased workload and poor workflow due to poor implementation into existing clinical systems. Further research should investigate the implementation, cost effectiveness, safety, and equity.
**Introduction**

Telemedicine, the use of telecommunication for providing remote health assessments and therapeutic interventions, as defined in Box 1, has been used in healthcare for several years and there is a global focus on its development due to the rapid increase in use following the COVID-19 pandemic outbreak. (1) During the pandemic 99% of general practices in the UK adopted remote consultation platforms: a major change in practice and a move towards asynchronous telemedicine, which allows data to be transmitted, stored, and interpreted later. (2) However, it is unclear whether it allows healthcare professionals to provide quality care for patients according to the domains of healthcare quality: safety, timeliness, effectiveness, efficiency, equity and patient-centredness as outlined in Figure 2. (3)

Increased policy directives for telemedicine include the NHS Long Term Plan, aiming for ‘digital first’ primary care by 2023/24 through the NHS app. (7) The Welsh Government aims for remote delivery of 35% of initial and 50% of follow up appointments. (8)

Asynchronous telemedicine occurs through secure messaging, like texting and online platforms, and can involve clinical decision-making aids. (5, 9) Uses include evaluating whether patients need further consultations, communication between patients and healthcare professionals, or between multiple healthcare professionals. (5) The focus of this review is consultations between patients and healthcare professionals for medical advice.

Synchronous telemedicine: video and telephone consultations, has been more widely researched than asynchronous telemedicine. (10-12) Existing reviews focus on areas like sharing images for dermatology consultations, and specific types of secure messaging, like emails. (13, 14) There is a recent rapid review on the value of asynchronous communication between patients and physicians in primary care, (15) but none focusing specifically on quality of care. A pre-pandemic review on uses of e-consultations in primary care highlights research into effectiveness and safety of asynchronous telemedicine is needed. (16)

Asynchronous telemedicine has potential to change service delivery in the UK and internationally as 90% of NHS consultations occur in general practice, (17) there are high levels of public interest in access to GP appointments, (18-20) and practice changed following COVID-19. Therefore, reviewing this field is important. Results will be guided by the domains of healthcare quality, a widely accepted model of healthcare quality, (3) which will assist in identifying evidence gaps.

**Aim and Objectives**

The aim of this review is to investigate uses and effectiveness of asynchronous telemedicine in general practice. Specific objectives:

- Identify types of asynchronous telemedicine used in general practice.
- Assess how asynchronous telemedicine in general practice performs on each domain of healthcare quality.
- Describe how asynchronous telemedicine use has changed since the COVID-19 pandemic outbreak in March 2020.
Methods

This study occurred between October 2022 and April 2023 and is reported according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines. (21) The protocol was registered with PROSPERO; registration number CRD42023394484.

Search strategy

Following pilot searching, Medline, CINAHL, Embase and Scopus were searched. Search themes included general practice, asynchronous telemedicine, uses, effectiveness and safety (full details in Figure S1). Further relevant studies were identified from reference lists of included reports.

Reports published between January 2015 and 31st November 2022 were searched to identify literature published before and following the COVID-19 pandemic outbreak in March 2020.

Study selection

Eligibility criteria, detailed in Table 1, were developed using PICO. (22)

One researcher (CL) screened search results against inclusion criteria and 10% were independently screened for agreement (AP). One researcher (CL) screened full texts and queries were discussed within the research team. Search results and inclusion decisions were recorded using EndNote 20. (23)

Data extraction

CL carried out data extraction. A template was piloted and discussed within the research team. The final template (Figure S2) was based on this review’s objectives and assisted consistent data extraction across studies, including the design, participant characteristics (staff or patients), type of asynchronous telemedicine and comparators. Also retrieved were each study’s objectives, patients involved, main findings and whether the results were before or following the COVID-19 pandemic outbreak.

Critical Appraisal

Critical appraisal was at study level with the aid of the Mixed Methods Appraisal Tool (MMAT) for qualitative, quantitative, and mixed-methods studies. (24) The Critical Appraisal Skills Programme (CASP) checklist was also used for qualitative studies. (25) There was no formal risk of bias due to heterogeneity of included studies.

Data synthesis

A narrative synthesis approach was used. (26) Results were grouped and synthesised according to the study’s objectives and six domains of healthcare quality by one author (CL), and this was discussed within the research team until agreement was reached. (3)

No meta-analysis was carried out due to inclusion of qualitative data.
**Results**

**Search results**

Database searching returned 9040 reports. After removing duplicates, 6864 remained; 6777 were excluded through title and abstract screening, so 87 remained. 81 were retrieved and assessed for eligibility. Six were inaccessible. Eleven further records were retrieved through citation searching; four were assessed for inclusion following title and abstract screening. 27 reports from 23 primary studies were included.

Figure 2 summarises screening and Table S2 details reasons for exclusion at full text.

**Study characteristics**

Studies were from United Kingdom (n=9), United States (n=5), Spain (n=2), Sweden (n=1), Switzerland (n=1), The Netherlands (n=1), Ireland (n=1), Norway (n=1), Canada (n=1), Israel (n=1).

Designs include interview studies (n=8), cross sectional surveys (n=8), some involving free text responses, other cross-sectional data (n=2), qualitative data (n=2), cohort studies (n=10).

Three studies compare the pandemic period to before and one addressed only the pandemic period.

Table S1 details study characteristics.

**Types of asynchronous communication**

Table 2 details asynchronous telemedicine types reported.

This review focuses on consultations for medical advice, but other uses include prescriptions, sickness certification notes and managing appointments.

**Staff use of asynchronous telemedicine**

General practitioners, nurses, and administrative staff use asynchronous telemedicine. One study reported female GPs were more likely to text patients, (47) but one found no difference in use by healthcare professionals’ sex or age. (32)

**Patient use of asynchronous telemedicine**

Patients from a range of demographics were included, consulting for new and ongoing concerns. 18 studies involved adult general practice patients. Six involved patients with predefined conditions only.

Studies reported 57% to 79% of asynchronous consultations were completed by female patients. Six reported patients who used asynchronous telemedicine were younger on average than users of face-to-face consultations, (27-29, 35, 36, 38, 39, 51, 53) but use is reported across all age groups.

Two studies found socioeconomic factors had no effect on uptake, (27-29, 33) whereas others reported differences in use between religious and ethnic groups, (42) higher uptake from patients in rural areas, (46, 50) and higher education levels. (53)

**Study quality**

Studies had appropriate designs to address their aims. However, due to many being observational non-response bias was a limitation. This means their results cannot be assumed to be representative of study populations, which is important to consider when interpreting the results of this review, which offer a descriptive overview of existing evidence and suggests where gaps lie. More significant limitations include omissions in methodology, like overlooking confounders or reasons for missing data. Qualitative studies lacked details of data saturation.
Table S1 includes study specific comments and Table S3 details critical appraisals.

Domains of healthcare quality

Safety

Studies showed no differences between numbers of patients admitted to hospital or seeking emergency care according to consultation type, however, safety outcomes are not widely reported.

One study found 55.6% of GPs in Ireland obtain specific consent when texting medically sensitive information, 29.8% do sometimes and 23.6% never do, raising consent and confidentiality concerns. (47)

To avoid receiving a ‘phone 999’ message when using eConsult, patients downplayed symptoms. (40) It is unclear whether this problem with platform usability caused safety concerns. One example of a safety concern was a patient requiring further medication at follow up, the authors inferred this meant their condition could have worsened following asynchronous consultation. (44)

Timeliness

Most asynchronous platforms were available 24 hours, 7 days. Some had expected response times, ranging from 15 minutes (35, 36) to 48 hours. (43) Two studies found patients completing virtual consultations reported shorter symptom durations prior to consultation than those who had face-to-face consultations. (38, 39)

Effectiveness

Diagnoses and investigations

One study found diagnoses were made based on symptoms following 25% of asynchronous consultations, compared to 14.2% of face-to-face consultations. (35, 36) Face-to-face consultations resulted in more investigations, (38) but more inappropriate diagnoses. (39)

Prescriptions

One study found 58% of patients received a prescription following asynchronous consultation, (45) for example, antibiotics, birth control and respiratory medications. Antibiotic prescriptions were in line with guidelines more often following e-consultations than face-to-face consultations and were prescribed less following e-consultations. (35, 36, 38, 39)

Resolution of queries and further appointments

Patient reported resolution of queries occurred in 33% to 66% of cases following asynchronous consultation. One study reported complete resolution more often following e-consultations than face-to-face consultations (55% vs 33%). (31) Fewer patients felt able to provide all relevant information during e-consultation and resolution was not related to whether the consultation was initiated by the patient or clinician. (48, 49) It is unclear whether clinicians felt queries were resolved and what reasons existed for unresolved queries.

Follow up rates ranged from 25.8% to 66.1%. One study found mean follow up time was 1.2 days. (45) Many were telephone or face-to-face, (55.3% to 74%) which were more likely when patients had new or complex problems, (27-29) or required physical examination. (35, 36) Compliance with follow up recommendations varied; 17.6% to 87.5%.

Healthcare professionals’ confidence

Clinicians’ experience with asynchronous telemedicine could influence outcomes. (27-29) One study found GPs felt confident with 97% of requests received, (31) but another reported some limited confidence. (52)
Efficiency

Comparison to other consultation types

E-consultations were considered by general practitioners in one study as potentially being able to replace 55% to 88% of face-to-face consultations. (48, 49) Timewise they take between 2.5 and 10 minutes, so are equivalent to telephone and face-to-face consultations. (32, 33)

One study reported 21% practices previously used electronic messaging but stopped, it is unclear why. (30)

Effects on staff workflow

Six studies reported asynchronous telemedicine added to clinical and administrative workload, through adding a stream of work and increasing demand, but it is unclear whether this is offset by reductions in other consultations.

One study reported e-consultations led to more screen time, less interaction with people but promoted teamwork. (52) Barriers to improved workflow included poor communication, information flow and usability of online systems. (37) Positive effects were convenience for staff and saving time on administrative tasks and other consultations.

Patient non-adherence to systems

Eight studies reported patient non-adherence to asynchronous systems negatively affected workflow and staff thought patients used them as a ‘short cut’ to other consultations.

Costs

Costs or savings would be influenced by the efficiency of systems, as this determines whether other consultation types have been replaced, potentially saving resources for practices and staff. An economic evaluation of eConsult found no added costs, but they were unable to tell if savings were made due to low usage. (33) Otherwise, costs were poorly reported.

Equity

Equity is not widely reported. Qualitative evidence suggests asynchronous telemedicine could improve access to general practice for patients with hearing difficulties, who are housebound or have caring responsibilities. (47, 52) Concerns include digitally excluded patients and reinforcing health inequities. (27-29, 43, 52)

Patient-centredness

Eight studies reported benefits for patients, including convenience, as asynchronous consultations can be completed out of hours and at home, saving an average of one hour in travel, waiting and consultation time, and travel costs. Patients reported faster responses and improved quality of treatment. (53) One study reported asynchronous telemedicine promotes patient engagement and empowerment. (37) Negative effects included increased responsibility for patients and laborious questionnaires.

Changes following COVID-19 pandemic outbreak

Studies reported low asynchronous telemedicine use before the pandemic; up to seven consultations per 1000 patients per month. Three studies reported patient use of asynchronous telemedicine increased gradually prior to the pandemic (27-29, 33, 40) and in 2016 20% of UK general practices planned to introduce it. (30)

Four studies reported use of asynchronous telemedicine increased rapidly following the COVID-19
pandemic outbreak in March 2020. (37, 41-43) One study found 70.88% of users avoided face-to-face primary care during the pandemic, (32) with e-consultation rates increasing from 5.61 per 1000 patients in March 2020 to 33.1 per 1000 patients in June 2020 in one healthcare system. (50) Despite increased use only 32% of practices in The Netherlands intended to continue using e-consultations. (41)

Average asynchronous telemedicine users during the pandemic were younger, more likely to be employed and had fewer chronic diseases than average users before the pandemic, (50) and the gap between numbers of female and male users increased. (40)

Table 3 provides a synthesis of results and the gaps in the evidence base identified in this review.
Discussion

Summary

Asynchronous telemedicine is used by a range of staff and patients worldwide. It can be effective in making diagnoses, prescribing medications, and takes equivalent time to face-to-face and telephone consultations. For patients, it can provide timely access to general practice and save on travel time and costs. Hindrances to efficiency are reported, like increased clinical and administrative workload and barriers to workflow, like poor usability. Safety and equity are poorly reported, but concerns include consent, confidentiality and reinforcing health inequalities. Its use increased rapidly following the pandemic outbreak in March 2020.

Comparison with existing literature

A pre-pandemic review of e-consultations in primary care found similar patterns of patient use, including more female users and use across all age groups. They found socioeconomically disadvantaged patients used e-consultations less, which is inconsistent with our findings. However, there is a lack of causative evidence for this, as our findings in this domain are from qualitative sources.

Consistencies with synchronous telemedicine include providing time and cost savings for patients, and evidence suggesting a lack of guidance for use of both makes confidentiality a concern. Synchronous telemedicine can provide cost savings for healthcare systems, but costs are poorly reported for asynchronous telemedicine.

Mold et al. found patients were more likely to use e-consultations if they thought a face-to-face consultation was not needed, and no increased workload for clinicians, which is inconsistent with our findings. These differences could be influenced by their review including synchronous and asynchronous telemedicine and being carried out before COVID-19 or could be due to the qualitative nature of evidence found in our review.

Strengths and Limitations

A limitation is that data extraction and synthesis were carried out by only one researcher. To minimise this both processes were discussed within the research team throughout, until agreement was reached.

There was no formal risk of bias assessment due to the heterogeneity of included studies. However, studies were critically appraised using the MMAT and additionally CASP for qualitative studies, which is a strength.

All included studies were observational or qualitative and many were on a small scale, which limits the clinical significance of their results. Additionally, the heterogeneity between types of asynchronous communication reported makes it difficult to compare studies. This limits how definitive the findings of this review can be, which is why a narrative synthesis approach was chosen, allowing a descriptive overview of the existing literature, and identification of significant evidence gaps.

A strength of this review is the use of the domains of healthcare quality, which are a globally recognised framework, and allow for the finding to be applied to worldwide healthcare systems. This is strengthened further by the inclusion of international literature.

Implications for policy, practice, and research

Policy makers should focus on how to address ethical issues, such as documenting consent and patient information to ensure awareness and manage expectations of asynchronous telemedicine in a safe manner.
A standardised approach to asynchronous telemedicine in general practice, like introducing one platform, and defining enquiries it should be used for would improve practice and increase sustainability. This is important in the NHS as UK based studies reported patient non-adherence to asynchronous systems. (27-29, 31-33, 40, 43)

This will be influenced by further research into the implementation of asynchronous telemedicine in general practice. This is of importance as there were reports of practices stopping using asynchronous telemedicine, (30, 41) problems with workflow and increased workload despite reports suggesting it can replace face-to-face consultations, which could all be influenced by its implementation. Further, the COVID-19 pandemic offers a unique opportunity for this to be studied as there was huge widespread implementation, and it is unclear whether this has been maintained.

Future research should address the safety, economic costs, time savings and whether specific groups are advantaged or disadvantaged by using asynchronous telemedicine. This should be through high-quality large-scale studies, such as randomised control trials and observational or cross-sectional studies using clear clinical end-point outcomes.

Conclusion

Asynchronous telemedicine, like online platforms, text, and email, is used in general practice worldwide by many staff and patients. It can provide effective, efficient, and timely care, and benefits for patients. Increased workload for staff and barriers to efficient workflow are reported. The COVID-19 pandemic led to rapid increases in asynchronous telemedicine use. Further evaluation of cost effectiveness, equity, and safety of asynchronous telemedicine is required, and studies of its implementation will inform future policy and enable sustainable practice.
Introduction:

Box 1:

Box 1: Definitions of telemedicine, synchronous telemedicine, asynchronous telemedicine, and general practice

Telemedicine: “The use of telecommunication and information technology for the purposes of providing remote health assessments and therapeutic interventions.” – NHS Digital (4)

Synchronous telemedicine: “Real-time, audio-video and telephone communication that connects physicians and patients in different locations.” – American Medical Association (5)

Asynchronous telemedicine: Also known as the “store and forward” technique. It allows data, including text and images from online services to be transmitted and interpreted later. (5)

General practice: General practice is the first point of contact for patients to access healthcare services. It offers a range of services, including consultations, prescriptions, treatments and management of long-term conditions, referrals to specialists and health promotion. A wide range of practitioners work in general practice including doctors (general practitioners), nurses, and other allied health professionals. (6)
Methods:

Table 1:

Table 1: Inclusion and exclusion criteria.

<table>
<thead>
<tr>
<th></th>
<th>Inclusion</th>
<th>Exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Population</strong></td>
<td>Patients and staff who have used asynchronous telemedicine in a general practice setting. Including all healthcare professionals and other members of staff and consultations relating to all patient groups, including adults, children, and carers.</td>
<td>Other areas of primary care – dentistry, optometry, community nursing, pharmacy. Secondary and tertiary care.</td>
</tr>
<tr>
<td><strong>Intervention</strong></td>
<td>All methods of asynchronous telemedicine. E.g., e-consults, secure messaging, text consultations, eVisits, emails. Interactions between patients and healthcare professionals seeking medical advice.</td>
<td>Synchronous telemedicine such as video appointments, telephone appointments. Automated asynchronous telemedicine, telemonitoring, interactions between two or more healthcare professionals.</td>
</tr>
<tr>
<td><strong>Comparison</strong></td>
<td>Face to face consultations Synchronous telemedicine No comparison</td>
<td>Before, and following the outbreak of the COVID-19 pandemic</td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
<td>Uses of asynchronous telemedicine. Safety • Adverse events, harm caused or medical errors. Timeliness • Time to appointment. Effectiveness • Diagnosis made or resolution of problem. • Treatments delivered e.g., prescribed medication. • Number of appointments arranged and attended following asynchronous consultation and the type of follow up. Efficiency • Effect on workflow for healthcare professionals and patients, cost effectiveness • Reduction or replacement of other types of consultations. Equitability • Access for patients.</td>
<td></td>
</tr>
</tbody>
</table>
| Study Design | Empirical research:  
Quantitative studies – comparative and observational studies  
Mixed methods studies  
Qualitative studies | Healthcare policies  
Editorials and opinion pieces  
Case studies  
Study protocols |
|---|---|
| Other | English language  
Studies including data from 2015 onwards.  
Studies involving healthcare systems that are comparable to the NHS, for example, OECD countries. | |

**Figure 1:** Domains of Healthcare Quality

*Figure 1: Domains of healthcare quality (3)*
Results:

Figure 2: PRISMA flow diagram
### Table 2: Types of asynchronous communication reported.

<table>
<thead>
<tr>
<th>Online platforms (n=21)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eConsult, UK (27-29, 31, 33, 40)</td>
<td>Online questionnaire initiated by patients with responses via email, text, or synchronous consultations (telephone or face to face). Responses next working day.</td>
</tr>
<tr>
<td>eConsulta, Spain (48-50)</td>
<td>Two-way online messaging between patient and clinician. Consultations initiated by patients or healthcare professionals.</td>
</tr>
<tr>
<td>Zipnosis, US (38, 39)</td>
<td>Patient questionnaire including free text options that is responded to by a physician with the aid of a decision support algorithm. Responses within 1 hour during business hours (8am to 8pm).</td>
</tr>
<tr>
<td>Docly, UK (44)</td>
<td>Online questionnaire with included decision support algorithms and responses from GPs via secure messaging within the portal.</td>
</tr>
<tr>
<td>Digital dialogue with the general practitioner, Norway (53)</td>
<td>Electronic consultation with GPs through online portal. Part of a wider online service that also offered non-clinical services to patients.</td>
</tr>
<tr>
<td>Other – secure messaging, websites, apps, eVisits or a mixture.</td>
<td></td>
</tr>
<tr>
<td>Email (n=2)</td>
<td>GPs give out personal or practice email address to patients. Some managed by administrative staff, some by GPs.</td>
</tr>
<tr>
<td>Text messages (n=3)</td>
<td>GPs give out personal or practice phone number to patients. Some managed by administrative staff, some by GPs.</td>
</tr>
</tbody>
</table>
Table 3: Summary of results and evidence gaps according to study objectives.

<table>
<thead>
<tr>
<th>Objective</th>
<th>Evidence</th>
<th>Gaps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify types of asynchronous telemedicine</td>
<td>• Online platforms are most used. Text messaged and email also used.</td>
<td>• Unclear why implementation differed between practices.</td>
</tr>
<tr>
<td>used in general practice.</td>
<td>• Implementation differed between countries, platforms and sometimes</td>
<td>• Unclear whether groups of healthcare staff are more or less likely to use asynchronous telemedicine.</td>
</tr>
<tr>
<td></td>
<td>practices or individual clinicians.</td>
<td>• Reasons for younger people and female patients using asynchronous</td>
</tr>
<tr>
<td></td>
<td>• Used by a range of general practice staff.</td>
<td>telemedicine more.</td>
</tr>
<tr>
<td></td>
<td>• Use reported across all patient demographics. Used more by</td>
<td>• Unclear whether demographic factors, such as religion, ethnicity,</td>
</tr>
<tr>
<td></td>
<td>females and younger people.</td>
<td>socioeconomic status, and geographical location affects use.</td>
</tr>
<tr>
<td></td>
<td>• Use reported across all patient demographics.</td>
<td></td>
</tr>
<tr>
<td>Assess how asynchronous telemedicine in</td>
<td>• No differences in numbers of patients admitted to hospital or seeking</td>
<td>• Not widely reported in included studies.</td>
</tr>
<tr>
<td>general practice performs on each domain of</td>
<td>emergency care according to consultation type.</td>
<td>• Studies using clear clinical end point safety measures are required.</td>
</tr>
<tr>
<td>healthcare quality.</td>
<td>• Concerns surrounding consent and confidentiality.</td>
<td></td>
</tr>
<tr>
<td>Safety</td>
<td>• Many platforms available 24 hours, 7 days, with clear response times</td>
<td>• Response times often poorly reported.</td>
</tr>
<tr>
<td></td>
<td>up to 48 hours.</td>
<td></td>
</tr>
<tr>
<td>Timeliness</td>
<td>• Patients reported shorter symptom duration prior to asynchronous</td>
<td></td>
</tr>
<tr>
<td></td>
<td>consultation.</td>
<td></td>
</tr>
<tr>
<td>Effectiveness</td>
<td>• More accurate diagnoses made and less investigations.</td>
<td>• Unclear whether clinicians felt patient queries were resolved</td>
</tr>
<tr>
<td></td>
<td>• Range of prescriptions issued.</td>
<td>during asynchronous consultation.</td>
</tr>
<tr>
<td></td>
<td>• Antibiotic prescriptions more often in line with guidelines.</td>
<td>• Reasons for unresolved queries are unclear.</td>
</tr>
<tr>
<td></td>
<td>• Patients reported resolution of queries in many cases, but fewer</td>
<td>• Due to range in reported follow up rates (25.8% to 66.1%) we</td>
</tr>
<tr>
<td></td>
<td>felt able to provide all relevant information.</td>
<td>cannot know if other consultation rates (face-to-face or telephone)</td>
</tr>
<tr>
<td></td>
<td>• Many follow ups were face-to-face or telephone.</td>
<td>are being reduced.</td>
</tr>
<tr>
<td></td>
<td>• Many clinicians felt confident dealing with asynchronous consultations.</td>
<td></td>
</tr>
</tbody>
</table>
### Efficiency
- Two studies reported asynchronous telemedicine could replace more than half of face-to-face consultations.
- They take equivalent length of time to face-to-face and telephone consultations.
- Reports of additional workload for clinical and administrative staff, but also reports of time savings.
- Barriers to improved workflow: poor communication, lack of usability and information flow.
- Patient non-adherence negatively affects workflow.
- One economic evaluation reported no added cost but unable to tell whether there are savings.
- Unclear what type of consultations can and cannot be carried out asynchronously and reasons for this.
- Contradictory reports of increased workflow but also time savings for clinical and administrative staff.
- Unclear why there is a lack of usability and information flow – whether problems with the platform or its implementation.
- Reasons for patient non-adherence.
- Further economic evaluation is required.

### Equity
- Qualitative evidence suggests improved access for some groups.
- Concerns regarding digitally excluded patients and reinforcing existing health inequities.
- Not widely reported in included studies.
- Further studies are required to identify whether specific groups are excluded and advantaged or disadvantaged by using asynchronous telemedicine.

### Patient-centredness
- Reports of benefits: convenience, savings in travel time and costs, faster treatment.
- Increased engagement and empowerment.
- Reports of questionnaires being laborious.
- Patient involvement in design of platforms to ensure usability clear.

Describe how asynchronous telemedicine use has changed since the COVID-19 pandemic outbreak in March 2020.

- Huge increase in use of asynchronous telemedicine from March 2020.
- Allowed face-to-face consultations to be avoided.
- Users were younger, employed, fewer chronic conditions and more female.
- Unclear whether increased use has been maintained.
- Reasons for younger people and female patients using asynchronous telemedicine more.


**Supplementary data**
Submitted as separate PDF.

**Additional Information**

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**Ethical approval**
Ethical approval was not required as this study did not involve participation or data from patients or personnel.

**Competing interests**
The authors have no competing interests to declare.

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