RESEARCH ARTICLE

Real-time remote outpatient consultations in secondary and tertiary care: A systematic review of inequalities in invitation and uptake

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Abstract

Background

Health policies in most high income countries increasingly recommend provision of routine outpatient care via remote (video and/or telephone) appointments, especially due to the pandemic. This is thought to improve access to care and promote efficiency within resource-constrained health services. There is limited evidence about the impact on existing inequalities in the invitation and uptake of health services when remote outpatient care is offered.

Aim

To systematically review the evidence on the offer and/or uptake of real-time remote outpatient consultations in secondary and tertiary care, assessed according to key sociodemographic characteristics.

Methods

Seven electronic bibliographic databases were searched for studies reporting the proportion of patients with key characteristics (following PROGRESS Plus criteria) who were offered and/or accepted real-time remote outpatient consultation for any chronic condition. Comparison groups included usual care (face-to-face), another intervention, or offer/uptake within a comparable time period. Study processes were undertaken in duplicate. Data are reported narratively.

Results

Twenty-nine studies were included. Uptake of video consultations ranged from 5% to 78% and telephone consultations from 12% to 78%. Patients aged over 65, with lower educational attainment, on lower household incomes and without English as a first language were least likely to have a remote consultation. Females were generally more likely to have remote consultations than males. Non-white ethnicities were less likely to use remote
consultations but where they did, were significantly more likely to choose telephone over video appointments (p<0.001).

Conclusions
Offering remote consultations may perpetuate or exacerbate existing health inequalities in access to healthcare. More research is needed on current health disparities by sociodemographic characteristics and to explore what works well for different patient groups and why so that processes can be designed to ameliorate these health disparities.

Trial registration
PROSPERO registration no: CRD42021241791.

Background
The established model of face-to-face outpatient care in the hospital setting has remained largely unchanged in the UK since the inception of the National Health Service (NHS). Data suggest that outpatient care costs the NHS over £8 billion a year, and an upward trend in demand is set to increase substantially as the population ages and the incidence of chronic conditions rises [1]. In response to these pressures and to improve patient access to care and enhance clinical efficiency the 2019 NHS long-term plan aims to reduce face-to-face outpatient appointments by a third by 2024 [2]. The offer of a remote consultation enables convenient access to healthcare for patients by removing barriers such as having to travel, sometimes quite long distances, to attend a face-to-face consultation and having to take time off work. Recently, the need to continue to deliver healthcare to those requiring it despite Government restrictions on person to person contact during the COVID-19 pandemic [3] meant that health services rapidly had to adapt the manner in which outpatient care was delivered. Consequently, remote consultations, in which patient-clinician interactions took place over the telephone or a video link, were swiftly implemented for the majority of outpatient appointments both in the UK and in other developed economies [4, 5].

During 2020, the use of digital technologies for hospital outpatient appointments in the UK rose from 2019 levels of approximately 200 per day, to over 6000 per day [3]. Whilst remote consultations are argued to offer improved access to care, convenience, savings on patient travel and time off work costs [6, 7], greater clinical efficiency [8], and high patient satisfaction [7, 9], it is important that the rapid and widespread adoption of remote consultations does not widen or exacerbate existing health inequalities and that the offer and uptake of remote consultations is equitable. For example, it has been argued that remote consultations may disadvantage those with poor technology access [10]. Although 96% of households in the United Kingdom (UK) had internet access in 2020, this drops to 80% for households with at least one occupant aged 65 or over [11]. Furthermore, many individuals may lack the digital skills required to enable them to safely and confidently navigate the digital world [12, 13] or poor internet infrastructure may prevent them from having real-time consultations [14, 15]. Patients from disadvantaged backgrounds and those not speaking English as a first language tend to be disenfranchised from remote consultations [16, 17].

A number of studies have evaluated the effectiveness of remote consultations in primary care [10, 18, 19], including a recently published systematic review of health inequalities relating
to remote appointments in this setting [4]. Although studies evaluating remote consultations in secondary care or tertiary care exist [6, 16, 20], there is a gap in the literature assessing the extent to which remote consultations in these settings may exacerbate or alleviate inequalities in offer and uptake of remote outpatient healthcare. The aim of this study was to carry out a systematic review of observational or intervention studies reporting data on the proportion of patients a) invited to, and b) participating in remote outpatient consultations in secondary and tertiary care, and to assess whether these differ according to sociodemographic characteristics known to affect health inequalities.

**Methods**

The findings are reported following the PRISMA guidelines for the reporting of systematic reviews [21]. Ethical approval was not required. A protocol was registered with PROSPERO, registration no: CRD42021241791.

**Definitions**

'Remote consultation' refers to any real-time (synchronous) consultation between patient and clinician that takes place at a distance rather than in-person and face-to-face. These can be carried out over the telephone or via video technology. 'Invitation' or 'offer' refers to any communication received by patients from healthcare providers asking them to attend a remote consultation. 'Uptake' refers to whether patients take up the option to have a remote consultation when offered. Chronic illness, for the purposes of this review, is defined as a health condition lasting for a long period and which can worsen over time. Examples include: diabetes, asthma, arthritis and COPD [22].

The definition of 'health inequalities' includes those defined by the PROGRESS-PLUS criteria [23, 24] and/or NHS England’s definitions of health inequalities [25], such as homeless individuals, rough sleepers, refugees, asylum seekers and those from traveller communities. The World Health Organisation (WHO) defines health inequality as “differences in health status or in the distribution of health determinants between different population groups” (e.g. racial, ethnic, age group, gender, socio-economic group, sexual orientation) [26]. National and regional social and economic conditions can impact on the social determinants of health resulting in a disparity in the risk of illness and/or the treatments provided for different sectors of society [27]. Many people will experience more than one inequality (e.g. older, disabled, minority group, sexual orientation, religion) which could compound the extent to which they may face challenges in accessing health services [24]. To illustrate the multifaceted aspects of health inequalities Evans and Brown developed the PROGRESS criteria which were later expanded into the 'PROGRESS-PLUS' criteria. [23]. The additional PLUS criteria include personal characteristics associated with discrimination (e.g. age, disability), features of relationship (e.g. smoking parents, exclusion from school) and time-dependent relationships (e.g. leaving hospital, respite care, and other instances where a person may be temporarily at a disadvantage).

**Study designs and settings**

The review included any observational or interventional study designs reporting data on the proportion of patients with key sociodemographic characteristics who were offered and/or accepted remote consultation(s) for their outpatient care. The conditions of interest covered any chronic illness. Mixed methods studies were included if quantitative data could be extracted; studies reporting solely qualitative or narrative data were excluded. Studies undertaken in low and middle income countries (LMIC) were also excluded (identified using the
Cochrane Collaboration LMIC filter: [https://datahelpdesk.worldbank.org/knowledgebase/articles/906519-world-bank-country-and-lending-groups](https://datahelpdesk.worldbank.org/knowledgebase/articles/906519-world-bank-country-and-lending-groups), as the findings from studies in LMIC may have limited applicability outside of those settings. Studies that included primary care data were still eligible if standalone secondary and/or tertiary care data could be extracted. Table 1 outlines the review inclusion and exclusion criteria.

**Population**
Adult patients receiving routine outpatient care for any chronic condition through secondary or tertiary care, who were invited to and/or participated in a remote consultation.

**Intervention**
Real-time outpatient appointments between a patient and one or more healthcare professionals within or across secondary and tertiary care settings using video technology or telephone.

**Comparator**
Data for one or more comparison groups were not essential for study inclusion. Relevant comparison groups, where reported, were usual care (face to face, in-person appointments), comparison to another intervention, or offer/uptake of remote consultations during a comparable time period (e.g. specific months in one year compared with the same months in a subsequent year).

**Outcomes**
The outcomes of interest were:

1. The proportion of people invited to attend and/or participating in a remote consultation

Table 1. Inclusion and exclusion criteria.

| Inclusion criteria                                                                 |
|----------------------------------------------------------------------------------|
| Adult outpatients in secondary care                                               |
| Adult outpatients in tertiary care                                                |
| Invitation to/offer of a synchronous remote consultation                          |
| Telephone consultations                                                           |
| Video consultations                                                               |
| High income countries                                                             |
| Published in English                                                              |
| Published since 2010                                                              |
| Any chronic illness                                                               |
| Observational or interventional study designs                                     |
| Mixed-methods studies (if they included extractable quantitative data)            |
| Studies reporting on any of the following characteristics:                       |
| Age, gender, ethnicity, income, educational attainment,                           |
| employment status, social economic status, first language and area of residence   |
| (rural or urban).                                                                 |

| Exclusion criteria                                                                 |
|----------------------------------------------------------------------------------|
| Studies focusing on mobile health (mHealth) interventions                         |
| Papers describing IT and/or software infrastructure                               |
| Video technology used during surgery or as part of healthcare professional teaching/training |
| Remote consultations used purely for diagnostic purposes rather than patient follow-up |
| Group interventions (e.g. remotely delivered weight management groups)            |
| Hypothetical studies (e.g. surveys asking patients whether they would accept a remote consultation if offered) |

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2. The proportion of people participating in remote consultations by appointment type (i.e. video or telephone)

3. The proportion of people requiring a follow-up in-person consultation after a remote consultation

4. The rate of non-attendance of a remote consultation

Searches

Seven electronic bibliographic databases were searched: Medline, Embase, PsycINFO, Health Management Information Consortium (HMIC), Applied Social Sciences Index and Abstracts (ASSIA), CINAHL, Social Science Citation index. The search strategy included general and medical subject headings (MeSH terms) related to remote consultations (e.g. teleconsultations, virtual consultations, e-consultations), and socioeconomic status, with search terms modified appropriately for each database (S1 File). Searches were undertaken in February 2021 (updated November 2021), and limited to papers published in the English language and after the year 2010 as scoping searches indicated the use of remote consultations was uncommon before this date.

Study selection and screening

Search results were transferred to the Rayyan QCRI central electronic reference management application (https://www.rayyan.ai) and duplicates removed [28]. Titles and abstracts were split into equal batches and each batch was independently screened for relevance by a pair of reviewers from a pool of five (JJ, SD, KT, AR, PN). Disagreements were resolved by discussion. Full text screening for all potentially eligible studies was independently undertaken by two reviewers (JJ, SD). Disagreements were again resolved by discussion and consultation with the wider research team if uncertainty over eligibility remained.

Data extraction

One reviewer (JJ) completed data extraction for all papers using a pre-developed data extraction form (S2 File). Data were extracted on study characteristics (design, data source(s), dates of data collection, setting, disease area), intervention and comparator, sociodemographic characteristics reported (age, ethnic group, gender, socioeconomic status, area of residence (urban/rural), language, education, household income, employment status), and data on each of the relevant outcomes. Two further reviewers (SD and PN) independently checked all data extractions to ensure consistency and accuracy in the data extracted.

Quality assessment

As studies with either randomised or observational study designs were eligible, the methodological quality of included studies was appraised using the Mixed-Methods Appraisal Tool (MMAT) (S3 File) which allows for critical quality appraisal of both quantitative and mixed methods studies, covering study design, sampling, selection biases, between-group comparisons, measurements and response rates [29, 30].

Data synthesis and analysis

After testing for statistical heterogeneity, the authors concluded that meta-analysis of study data was inappropriate. Therefore, formal statistical analysis was not carried out. All data in this manuscript (e.g. proportions of individuals overall and by clinical/sociodemographic sub-
group within a study who participated in remote consultations, and analyses to assess statistically significant similarities and/or differences between groups) are those reported by the authors of the included studies. Data are reported narratively. For the purposes of clarity the authors’ original terminology were preserved (S6 File).

**Patient and Public Involvement (PPI)**

The patient and public group of the National Institute for Health Research (NIHR) Applied Research Collaborations (ARC) West Midlands Long-term Conditions Theme were consulted about the review and provided input to the protocol, formulation of the research questions, and advised on which outcomes may be considered the most important to patients. The group also provided input into the interpretation of the review findings.

**Results**

**Study selection**

Searches of the bibliographic databases returned 34,267 possible studies. There were 4,962 duplicates and seven not in the English language. Title and abstract screening was carried out on the remaining 29,298 studies, from which 163 citations were taken forward for full-text screening. Twenty-nine studies were included in the review (Fig 1). Of the 29 included studies, 21 were identified in the initial phase of the review; eight were identified during the review update. (S4 File, PRISMA checklist).

**Quality of included studies**

All 29 studies were judged to be of moderate to high quality (S5 File). In some cases not all data were available; there were difficulties separating some of the reported data into different appointment types, or the analytical approach was not described.

**Description of included studies**

All 29 studies were published between 2017 and 2021 with the majority (n = 27) published within the last two years. Twenty-one studies were based in the USA [31–51], three in Australia [52–54], two in Canada [55, 56], and one each in Chile [57], Italy [58] and Scotland [59]. One based their research in primary and secondary care settings [37], one in primary and tertiary care [44], eleven solely in secondary care [39, 41, 45, 46, 51, 52, 55–59] and sixteen in tertiary care [31–36, 38, 40, 42, 43, 47–50, 53, 54]. The research was specifically set in the context of COVID-19 in twenty-one studies [32, 33, 35–39, 41, 43–51, 54, 56–58]. Four studies reported on the number of participants offered a remote consultation [32, 42, 43, 52], two reported the number of patients who declined a remote consultation [42, 43] and three assessed the number of patients who failed to attend their appointment [40, 52, 59]. Only one study reported separate recruitment numbers for new and established patients [32]. The remaining studies only reported data on those who attended an appointment. There was heterogeneity in medical conditions covered. Twenty-two studies considered a single clinical specialty; the remaining seven included patients with any condition or those with chronic conditions in general. A retrospective cohort study was the most frequent study design [31, 36–41, 44, 45, 47, 49, 55]. All but one study reported data on participants’ gender [49], with twenty reporting ethnicity data [31–33, 35–42, 44–46, 48–51, 53, 55] and fifteen mean age [31–35, 39, 42, 46, 48, 51–54, 57, 58] (Table 2). Twenty one studies reported data from a single time period [31–34, 36, 37, 39, 40, 42–44, 47, 49, 52–59], and eight reported a comparison of remote consultation uptake rates across two time periods [35, 38, 41, 45, 46, 48, 50, 51].
Fig 1. Study selection process.

From: Page MJ, McKenzie JE, Bossuyt PM, Boutron I, Hoffmann TC, Mulrow CD, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. BMJ 2021;372:n71. doi: 10.1136/bmj.n71

For more information, visit: http://www.prisma-statement.org/

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Twenty-eight studies reported uptake of video consultations, with uptake rates ranging from 5% [31] to 78% [40]. Eight studies reported on the uptake of telephone consultations ranging from 12% [36] to 78%.

| Author (Year) | Condition(s) | Study Design | Data source | Age Group | Gender | Ethnicity | Income | Education | Employment | SES | Language | Urban/rural |
|---------------|--------------|--------------|-------------|-----------|--------|-----------|--------|-----------|------------|-----|----------|------------|
| Abel (2018)   | Mental health| RC           | D/b         | Mean      | Y      | Y         | Y      | N         | N          | N   | Y        | N          |
| Adeli (2021)  | Ophthalmology| CS           | EHR         | Mean      | N      | Y         | Y      | N         | N          | Y   | N        | N          |
| Almazroa (2021)| Obesity    | RV           | CR          | Mean      | Y      | Y         | Y      | Y         | N          | N   | N        | N          |
| Andino (2020) | Urology     | MC           | EHR         | Mean      | N      | Y         | N      | N         | N          | N   | N        | N          |
| Chouna (2021) | COVID-19    | C            | EHR         | Mean      | N      | Y         | Y      | N         | N          | N   | Y        | N          |
| Darrat (2021) | Otolaryngology| RC         | EHR         | Median    | N      | Y         | Y      | N         | N          | N   | N        | N          |
| Eberly (2020) | Chronic illness| RC         | EHR         | N         | Y      | Y         | Y      | N         | N          | N   | Y        | N          |
| Francosi (2021)| Chronic illness| CS    | EHR         | Mean      | N      | Y         | Y      | N         | N          | N   | N        | N          |
| Gilson (2020) | Any          | RC           | EHR         | N         | Y      | Y         | Y      | N         | N          | N   | N        | N          |
| Irazuzabaloa (2020)| GI surgery| P      | D/b         | Mean      | N      | Y         | N      | N         | N          | N   | N        | N          |
| Jaffe (2020)  | Any          | RC           | IC          | Mean      | Y      | Y         | Y      | Y         | Y          | N   | N        | Y          |
| Kemp (2020)   | Abdominal surgery | RC   | EHR         | N         | Y      | Y         | Y      | N         | N          | N   | N        | N          |
| Lepage (2020) | Hepatitis C  | RC           | EHR         | N         | Y      | Y         | N      | Y         | N          | N   | N        | Y          |
| Lewis (2021)  | Neurology    | F            | S           | Mean      | N      | Y         | N      | N         | N          | N   | N        | N          |
| Liu (2021)    | Geriatric medicine| CS | EHR         | Median    | N      | Y         | N      | Y         | N          | N   | Y        | N          |
| Lonergan (2020)| Cancer     | RC           | EHR         | Median    | N      | Y         | Y      | N         | N          | N   | N        | Y          |
| Menon (2017)  | Diabetes     | CS           | S           | Mean      | N      | Y         | Y      | N         | N          | N   | N        | N          |
| Moo (2020)    | Dementia     | R            | S           | Mean      | N      | Y         | Y      | N         | N          | N   | N        | N          |
| Ohlstein (2020)| Otolaryngology| P     | D/b         | Median    | N      | Y         | N      | N         | N          | N   | N        | N          |
| Poeran (2021) | Chronic illness| RC     | IC          | N         | Y      | Y         | Y      | Y         | Y          | N   | Y        | N          |
| Rodriguez (2021)| Chronic illness| RC  | IC          | N         | Y      | Y         | Y      | Y         | Y          | N   | Y        | N          |
| Rowe (2021)   | Cardiology   | CS           | EHR         | Mean      | N      | Y         | N      | N         | N          | N   | N        | Y          |
| Santonicola (2020)| Liver    | P            | D/b         | Mean      | N      | Y         | N      | Y         | N          | N   | N        | N          |
| Sellars (2020) | Colorectal   | P            | D/b         | Median    | Y      | Y         | N      | N         | N          | N   | N        | N          |
| Shehan (2021) | Otolaryngology| R      | EHR         | Mean      | N      | Y         | Y      | N         | N          | N   | Y        | N          |
| Stevens (2021)| Chronic illness| RC   | EHR         | N         | Y      | N         | Y      | N         | N          | N   | N        | N          |
| Wegerman (2021)| Liver     | RC           | D/b         | Median    | N      | Y         | Y      | N         | N          | N   | N        | N          |
| Xiong (2021)  | Orthopaedics | R            | EHR         | Median    | N      | Y         | Y      | N         | N          | N   | Y        | N          |
| Yuan (2021)   | Cardiology   | CS           | EHR         | Mean      | N      | Y         | N      | N         | N          | N   | N        | N          |

Totals: 22 10 28 20 6 6 1 3 9 6

Key: C = cohort, CR = chart review, CS = cross-sectional, D/b = database, EHR = electronic health records, F = feasibility, IC = insurance claims, MC = matched cohort, N = not included, P = prospective, R = retrospective, RC = retrospective cohort, RV = retrospective review, S = survey, SES = socio-economic status, Y = included.

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Uptake of remote consultations

Twenty-eight studies reported uptake of video consultations, with uptake rates ranging from 5% [31] to 78% [40]. Eight studies reported on the uptake of telephone consultations ranging from 12% [36] to 78%.
Uptake of remote consultations pre- vs. post-COVID-19

Twenty-five studies provided data assessing changes in remote consultation uptake over time. Seven studies reported pre-COVID-19 data only [31, 40, 42, 47, 53, 55, 59], two compared pre- and post-COVID-19 time periods [35, 41], and 16 reported data during the post-COVID-19 period [32, 33, 36–39, 43–45, 49–51, 54, 56–58]. All but one of the pre-COVID studies reported uptake rates less than 20%. Conversely, Kemp reported an uptake rate of 78% for remote outpatient consultations following abdominal surgery [40]. The two studies reporting pre- and post-COVID-19 data each showed an increase over time, from 0% to 27% in one study specifically focused on COVID-19 [35], and from 10% to 63% in the other [41] which reported oncology data over time. In the 16 studies reporting post-COVID-19 data only, rates of remote consultation ranged from 6% [39] to 84% [50] with all but two of the sixteen studies reporting an uptake to remote consultation of >20%.

Patient socio-demographics and remote consultations

S6 File summarises the characteristics and findings of the included studies.

**Age.** All but one study [55] reported the overall mean/median age of patients or reported age categories. Seventeen studies significantly associated older age with reduced use of remote consultations [31, 33, 34, 36–39, 42–47, 49, 51, 54, 58], with five of these reporting that older patients were less likely to participate in video appointments compared to telephone appointments [36, 38, 44, 49, 51]. For example, Yuan states that those seen by video consultation had a significantly younger mean age compared to those having telephone consultations (p < 0.001). Conversely, four studies reported no difference in age between the uptake of telehealth and usual care appointments [52, 56, 57, 59].

**Gender.** Patient gender was reported in 28 studies, only the study by Stevens did not report this characteristic [49]. In general, females were significantly more likely to attend telehealth visits compared to males, however, five studies found no difference in remote consultation attendance by gender [45, 47, 50, 56, 59]. For example, Xiong reported no difference in gender between the patients using remote consultations (p = 0.66), whereas Andino reported females to be significantly more likely to have a video consultation than males (p = 0.0013). One study reported that more males attended remote consultation appointments but there was no significant difference between genders for usual care visits [42]. Eberly et al. found that females were more likely to attend primary care remote consultations than those in secondary or tertiary care and that these were significantly more likely to be telephone rather than video consultations (p < 0.001, OR 0.92 [95% CI, 0.90–0.95]), [37].

**Socioeconomic status.** Eight studies reported that participants who were insured, employed, had higher household income, and a higher educational attainment were more likely to have a remote consultation compared to those with lower household incomes, lower education or who were uninsured [31, 33, 39, 44, 47, 50, 56, 58]. Conversely, two studies reported that those on a low income and/or who were uninsured were accepting of technology [32, 48]; the difficulty for one study was contacting patients in these groups to offer a remote consultation [32]. Similarly, Lepage observed that those patients using remote consultations were more likely not to have graduated high school compared to those receiving usual care or mixed method delivery (17% versus 11% versus 14%) (p < 0.0001) [55]. Poor access to technology, broadband, suitable devices and lower digital literacy were highlighted as reasons for lower engagement with remote consultations [38, 42, 44].

**Ethnicity.** Data on ethnicity were reported in twenty studies [31–33, 35–42, 44–46, 48–51, 53, 55]. Of these one study was based in Australia [53], one in Canada [55], and the remainder the USA. Although in each of these studies, patients with white ethnic backgrounds formed...
the ethnic majority, African American, black, Hispanic, Latino and Asian patients were significantly less likely to have a remote consultation or more likely to fail to attend or complete a remote consultation, [31, 37, 40, 44–46, 49, 50] as were those whose first language was not English. [37, 44, 50] Two studies observed that remote consultations served a greater proportion of Indigenous patients compared to other ethnicities; for instance Menon reported that there were a higher proportion of indigenous patients in the telemedicine group compared to the in-person group (p<0.001) [53, 55]. A significant increase in the uptake of remote consultations during COVID-19 compared to pre-COVID-19 for Black, Hispanic and Asian patients (p<0.001) was reported by one study [41]. Other studies reported that patients of black or Hispanic ethnicity were significantly more likely to complete a telephone consultation over a video consultation compared to patients of White or Asian ethnicity (p<0.001) [38, 44].

Language. Language barriers and effect on the uptake of remote consultations were highlighted by nine studies [32, 35, 37, 44, 46, 48, 50, 54, 56]. Adeli found that contacting patients whose first language was not English was problematic, yet once contacted, patients were likely to accept a remote consultation (n = 6/17, 35.3%). Interpreters were used for 50% of remote consultations [32]. Xiong’s USA based study reported that patients whose primary language was not English or Spanish were significantly less likely to use remote consultations compared to those whose primary language was English or Spanish (OR 0.34 [95% CI 0.18 to 0.65]; p = 0.001), [50]. The percentage of patients whose primary language was not English decreased significantly with remote consultations (p<0.001) in the study by Franciosi [46] but Shehan [48] reported no significant differences between the groups in the primary languages spoken. Three studies found that those with a first language other than English were less likely to opt for remote consultations but those that did were more likely to choose a telephone consultation than a video consultation [37, 44, 54].

Urban and rural residence. Six studies reported on participants’ urban/rural status and its association with the uptake of remote consultations, four in the USA [31, 39, 41, 47], one in Australia [53], and one in Canada [55]. Four of these studies reported that patients living in an urban area were significantly more likely to use remote consultations compared to those living in a rural location; Jaffe reported that respondents living in urban areas accounted for 92.1% of remote consultations compared to 88.5% of in-person encounters (p = 0.005), [31, 39, 47, 54]. However, Lepage noted that of the 242 patients living in rural areas 17.5% received a remote consultation compared to 0.21% of those living in urban areas [55]. Lonergan et al. reported a significant increase in the use of video visits by those living in urban areas during COVID-19 compared to the pre-COVID-19 period (p<0.001) [41].

Revisits and non-attendance rates

A small number of patients receiving remote consultations, as reported by two studies, required follow-up face-to-face or emergency visits. Four percent in the study by Sellars et al. [59] and 2.8% in the study by Irarrazaval et al [57] required a face-to-face consultation following their telehealth visit and an emergency visit was required by 1.9% of patients in the latter study. Another study reported no subsequent emergency visits for either remote consultation or usual care patients within 30 days of the consultation and that the revisit rate for both groups was similar [34]. ‘Did not attend’ (DNA) rates were reported by six papers [36, 40, 46, 48, 52, 59]. Shehan reported a non-significant reduction in DNA’s during COVID-19 compared to pre-COVID-19 [48]. In contrast, Franciosi et al reported a significant reduction in non-attendance rates from 12.9% in 2019 to 10.5% in 2020 (p<0.001) [46].
Discussion

This review was designed to add to the existing evidence by evaluating inequalities in the invitation to and/or uptake of remote outpatient consultations for chronic conditions in secondary and tertiary care. The authors identified 29 studies reporting invitations and/or uptake of remote consultations by patient characteristics, all of moderate to high quality. For those in clinical practice, these findings may help to illuminate the extent to which inequalities matter in regard to remote consultations and to help services understand and address potential barriers. However, most of the included studies reported narrative data focused on the uptake of a remote consultation rather than the invitation to a remote consultation (particularly those where data were extracted from databases and electronic health records), therefore we were unable to report comparative information on the inequalities associated with invitation to a remote consultation specifically.

Uptake of video consultations ranged from 5% to 78% and telephone consultations from 12% to 78%. In line with other studies, this review has found that in general, patients who are older in age; male; have lower household incomes; are unemployed; have lower educational attainment; are from an ethnic minority group, live in a rural location or do not speak English as their first language are less likely to engage with remote consultations [60, 61]. These findings may suggest that other factors, or multiple factors, are important in explaining uptake of remote consultations. Intersectional approaches are increasingly recognised as offering insights to inequalities in health outcomes and behaviours [62, 63]. As found in the primary care population certain groups of patients such as those from older age groups when offered a choice, tended to choose a telephone consultation rather than a video consultation [4]. Similarly those of non-white ethnicity were less likely to choose to have a remote consultation but where they did, they were significantly more likely to choose a consultation by telephone rather than by video (p = <0.001).

In the period before COVID-19 the uptake of remote consultations, where offered, was reported to be less than 20% in the included studies. Unsurprisingly, uptake increased substantially during the COVID-19 pandemic but data from the included studies were heterogeneous so it wasn’t possible to synthesise these data or test for differences between the pre- and post-COVID time periods. Clearly the specific context of the pandemic is likely to have changed the benefit/risk equation to uptake of a remote consultation for people needing hospital outpatient care. Other studies have reported a significant increase in remote consultations, for example in the study by Schulz remote consultations increased by 2,255% however, as in certain countries with large rural populations there was already an established telehealth system in place pre-pandemic [64].

The benefits to having a remote consultation for patients in disadvantaged groups include: reduced time and travel costs, have multiple chronic conditions or are unable to take time off work to attend appointments [16]. Nevertheless, there are many barriers preventing these patients from using remote consultations which often affect those of greatest need. Older people may be reluctant or unable to embrace new technologies or new ways of working [12] and are concerned about the confidentiality of remote consultations as are those who live in shared accommodation and have difficulty in finding a private space to have a remote consultation [65]. Patients on low annual household incomes or from disadvantaged groups tend to be digitally excluded compared to those with a higher annual household income and white, and those living in rural areas can have poor digital infrastructure [66, 67].

Recommendations for policy, research and practice

Despite many countries implementing policies aimed at increasing the use of remote consultations within healthcare [2, 68], this study, along with others, has found there are still
inequalities in the uptake of remote consultations [5, 65] particularly in older age groups and groups with protected characteristics as outlined by PROGRESS PLUS. In order to address these disparities thought needs to be given to ways in which inequity in the uptake of remote consultations can be overcome [69].

This research has found certain sectors of society prefer a remote consultation by telephone rather than video however, the findings are not conclusive. To help inform future practice, research needs to be undertaken to understand which mode of remote consultation (telephone or video) is preferred by different sectors of society [4].

We recommend that when implementing remote consultations in secondary or tertiary care policy makers need to take the above potential barriers around patients' social and cultural contexts into consideration to mitigate inequalities in the uptake of remote consultations [70]. In order to achieve this it has been suggested that potential service users be involved in the implementation of remote consultations, and that clear messages about remote consultations to different patient groups should be delivered and most importantly that services need to be tailored to take into account the needs of different groups [69]. These could include providing the use of local hubs for those who live in shared spaces where confidentiality can be an issue or for those who do not have access to appropriate technology thereby helping to mitigate digital exclusion [71]. Overall, flexibility in the design and delivery of remote consultations which reflect the cultural needs of different disadvantaged groups may be required as one size does not appear to fit all [72, 73]. Finally it should not be forgotten that for many patients a remote consultation may not be appropriate and others prefer to speak to their physician in-person so a remote consultation should always be an option rather than mandatory [65, 71].

**Strengths and limitations**

Whilst we attempted to be as inclusive as possible in the choice of databases searched for this review, we did not explicitly search specific databases such as the Cochrane Central Register of Controlled Trials. This may have resulted in relevant interventional studies being overlooked in our search results. However, as none of the studies included in this review was a clinical trial, this is unlikely to have impacted on our findings. Limiting the search to the English language may introduce language bias and have an effect on the precision, generalisability and applicability of review results [74]. However, it has also been argued that omitting non-English language studies does not alter the findings or conclusions of most systematic reviews [75]. We were unable to report on all the data and analyses outlined in the protocol because some of this data was not reported in the studies. The studies included in this review reported data on the uptake of remote consultations but there was a lack of data relating to rates of offer/invitation to remote consultations. Although not in our original plan for the review, as some studies included data on non-attendance and re-visit rates, we included this information as it may have implications for the clinical efficiency of remote consultations. Additionally, there was substantial heterogeneity in the data preventing us from pooling data in meta-analyses and making it difficult to draw definitive conclusions.

**Conclusion**

To conclude, in studies that compared two time periods, most studies reported an increase in the uptake of remote consultations over time. Younger patients were significantly more likely to use video consultations compared to older patients (p = <0.001) and females were more likely to use remote consultations than males. Additionally, it was more likely for females to have video consultations compared to males (p = 0.0013). Patients with ethnicities other than white were less likely to have a remote consultation as were those whose first language is not
English (p < 0.001). Of the studies reporting on place of residence most reported that patients living in urban areas accounted for the majority of remote consultation appointment, up to 92.1% in one study.

Although showing an increase in uptake of remote consultations our findings also indicate that remote consultations may still perpetuate or exacerbate existing health inequalities in access to and the uptake of healthcare for some patient populations. Consequently, there is a need for more research on all sociodemographic characteristics which can influence the uptake of digital remote consultations and to determine what works well for different patient groups and why. Effective processes to promote remote consultations where appropriate and to ameliorate health inequalities can then be designed and implemented.

Supporting information

S1 File. Search strategies.
(DOCX)

S2 File. Example data extraction form.
(DOCX)

S3 File. Mixed Methods Appraisal Tool (MMAT).
(DOCX)

S4 File. PRISMA checklist.
(DOCX)

S5 File. Quality of included studies using MMAT.
(DOCX)

S6 File. Characteristics and findings of included studies.
(DOCX)

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References

1. National cost collection for the NHS 2019–2020 London 2021 [26 November 2021]. Available from: https://www.england.nhs.uk/national-cost-collection.
2. Department of Health and Social Care. The NHS Long-term plan 2019 [updated Aug 2019 August 2021]. Available from: https://www.longtermplan.nhs.uk/.
3. Rapson J. Covid sparks boom in digital hospital outpatient appointments 2020. Available from: https://www.hsj.co.uk/technology-and-innovation/covid-sparks-boom-in-digital-hospital-outpatient-appointments/7027590.article.
4. Parker RF, Figures EL, Paddison CA, Matheson JI, Blane DN, Ford JA. Inequalities in general practice remote consultations: a systematic review. BJGP Open. 2021; 5(3). Epub 2021/03/14. https://doi.org/10.3399/BJGPO.2021.0040 PMID: 33712502.
5. Litchfield I, Shukla D, Greenfield S. Impact of COVID-19 on the digital divide: a rapid review. BMJ Open. 2021; 11(10):e053440. https://doi.org/10.1136/bmjopen-2021-053440 PMID: 34642200

6. Al-Izzi T, Breeze J, Eldredge R. Clinicians’ and patients’ acceptance of the virtual clinic concept in maxillofacial surgery: a departmental survey. Br J Oral Maxillofac Surg. 2020. Epub 2020/03/23. https://doi.org/10.1016/j.bjoms.2020.03.007 PMID: 32199652.

7. Wennegren J, Munshi I, Fajardo AD, George VV. Implementation of Clinical Video Telemedicine (CVT) within a VA Medical Center Is Cost Effective and Well Received by Veterans. International Journal of Clinical Medicine. 2014; Vol. 05 No. 12:6. https://doi.org/10.4236/ijcm.2014.512097

8. Greenhalgh T, Wherton J, Papoutsi C, Lynch J, Hughes G, A’Court C, et al. Analysing the role of complexity in explaining the fortunes of technology programmes: empirical application of the NASSS framework. BMC Med. 2018; 16(1):66. Epub 2018/05/15. https://doi.org/10.1186/s12916-018-1050-6 PMID: 29754584.

9. Buvik A, Bugge E, Knutsen G, Småbrekke A, Wilsgaard T. Quality of care for remote orthopaedic consultations using telemedicine: a randomised controlled trial. BMC health services research. 2016; 16(1):483. Epub 2016/09/10. https://doi.org/10.1186/s12913-016-1717-7 PMID: 27608768.

10. Marshall M, Shah R, Stokes-Lampard H. Online consulting in general practice: making the move from disruptive innovation to mainstream service. BMJ (Clinical research ed). 2018; 360:k1195. Epub 2018/03/28. https://doi.org/10.1136/bmj.k1195 PMID: 29581174.

11. ONS. Internet Access—households and individuals Great Britain [August 2021]. Available from: https://www.ons.gov.uk/peoplepopulationandcommunity/householdcharacteristics/homeinternetandsocialmediausage/bullets/internetaccesshouseholdsandindividuals/2020.

12. Koonin LM, Hoots B, Tsang CA, Leroy Z, Farris K, Jolly T, et al. Trends in the Use of Telehealth During the Emergence of the COVID-19 Pandemic—United States, January-March 2020. MMWR—Morbidity & Mortality Weekly Report. 2020; 69(43):1595–9. https://doi.org/10.15585/mmwr.mm6943a3 PMID: 33119561.

13. ONS. Exploring the UKs digital divide [August 2021]. Available from: https://www.ons.gov.uk/peoplepopulationandcommunity/householdcharacteristics/homeinternetandsocialmediausage/articles/exploringthedigitaldivide/2019-03-04.

14. Hirko KA, Kerver JM, Ford S, Szafranski C, Beckett J, Kitchen C, et al. Telehealth in response to the COVID-19 pandemic: Implications for rural health disparities. Journal of the American Medical Informatics Association. 2020; 27(11):1816–8. https://doi.org/10.1093/jamia/ocaa156 PMID: 32589735

15. Mishori R, Antono B. Telehealth, Rural America, and the Digital Divide. Journal of Ambulatory Care Management. 2020; 43(4):319–22. https://doi.org/10.1093/jac/ocaa156 PMID: 32589734.

16. Mehm A, Winters D, Newman T, Green J. Remote clinics: a panacea during the pandemic or a promoter of health inequality? British Journal of Hospital Medicine (17508460). 2020; 81(10):1–3. https://doi.org/10.12968/hmed.2020.0555 PMID: 33135918

17. Nadkarni A, Hasler V, AhnAllen CG, Amonoo HL, Green DW, Levy-Carrick NC, et al. Telehealth During COVID-19—Does Everyone Have Equal Access? American Journal of Psychiatry. 2020; 177(11):1093–4. https://doi.org/10.1176/appi.apj.2020.20060867 PMID: 33135470.

18. Baines R, Tredinnick-Rowe J, Jones R, Chatterjee A. Barriers and Enablers in Implementing Electronic Consultations in Primary Care: Scoping Review. J Med Internet Res. 2020; 22(11):e19375. https://doi.org/10.2196/19375 PMID: 33035177.

19. Salisbury C, Murphy M, Duncan P. The Impact of Digital-First Consultations on Workload in General Practice: Modeling Study. J Med Internet Res. 2020; 22(6):e18203. Epub 2020/06/17. https://doi.org/10.2196/18203 PMID: 32543441.

20. Scott Kruse C, Karem P, Shifflett K, Vegi L, Ravi K, Brooks M. Evaluating barriers to adopting telemedicine worldwide: A systematic review. Journal of Telemedicine and Telecare. 2018; 24(1):4–12. https://doi.org/10.1177/1357633X186674087 PMID: 29320966.

21. Page MJ, McKenzie JE, Bossuyt PM, Boutron I, Hoffmann TC, Mulrow CD, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. BMJ (Clinical research ed). 2021; 372:n71. https://doi.org/10.1136/bmj.n71 PMID: 33782057

22. WHO. Noncommunicable diseases: World Health Organisation; 2021 [May 2022]. Available from: https://www.who.int/news-room/fact-sheets/detail/noncommunicable-diseases.

23. Evans T, Brown H. Road traffic crashes: operationalizing equity in the context of health sector reform. Injury Control and Safety Promotion. 2003; 10(1–2):11–2. Epub 2003/05/30. https://doi.org/10.1076/icsp.10.1.11.14117 PMID: 12772480.

24. O’Neill J, Tabish H, Welch V, Petticrew M, Pottie K, Clarke M, et al. Applying an equity lens to interventions: using PROGRESS ensures consideration of socially stratifying factors to illuminate inequities in...
25. The Kings Fund. What are health inequalities? 2020 [May 2022]. Available from: https://kingsfund.org.uk/publications/what-are-health-inequalities.

26. WHO. Health Impact Assessment, glossary of terms: World Health Organisation; 2017 [August 2021]. Available from: https://www.who.int/publications/m/item/glossary-of-terms-used-for-health-impact-assessment-hia.

27. WHO. Social determinants of health: Key concepts 2013 [August 2021]. Available from: https://www.who.int/news-room/q-a-detail/social-determinants-of-health-key-concepts.

28. Ouzzani M, Hammady H, Fedorowicz Z, Elmagarmid A. Rayyan—a web and mobile app for systematic reviews. Syst Rev. 2016; 5(1):210. Epub 2016/12/07. https://doi.org/10.1186/s13643-016-0384-4 PMID: 27919275.

29. Pace R, Pluye P, Bartlett G, Macaulay AC, Salsberg J, Jagosh J, et al. Testing the reliability and efficiency of the pilot Mixed Methods Appraisal Tool (MMAT) for systematic mixed studies review. Int J Nurs Stud. 2012; 49(1):47–53. Epub 2011/08/13. https://doi.org/10.1016/j.ijnurstu.2011.07.002 PMID: 21835406.

30. Hong Q, Pluye P, Fabregues S, Bartlett G, Boardman F, Cargo M, et al. Mixed Methods Appraisal Tool (MMAT): Industry Canada, Canadian Intellectual Property Office, Registration of Copyright (#1148552); 2018 [cited 27 January 2021]. Available from: http://mixedmethodsappraisaltoolpublic.pbworks.com/w/file/fetch/127916259/MMAT_2018_criteria-manual_2018-08-01_ENG.pdf.

31. Abel EA, Shimada SL, Wang K, Ramsey C, Skerson M, et al. Dual Use of a Patient Portal and Clinical Video Telehealth by Veterans with Mental Health Diagnoses: Retrospective, Cross-Sectional Analysis. Journal of Medical Internet Research. 2018; 20(11):e11350. https://doi.org/10.2196/11350 PMID: 30404771.

32. Adeli M, Bloom WR. Implementing Telemedicine Visits in an Underserved Ophthalmology Clinic in the COVID-19 Era. Journal of Primary Care & Community Health. 2021:1–6. https://doi.org/10.1177/215013271996278 PMID: 33663260.

33. Eberly LA, Kallan MJ, Julien HM, Haynes N, Khatana SAM, Nathan AS, et al. Patient Characteristics Associated With Telemedicine Access for Primary and Specialty Ambulatory Care During the COVID-19 Pandemic: Retrospective Analysis. JAMA Network Open. 2020; 3(12):e2031640–e. https://doi.org/10.1001/jamanetworkopen.2020.31640 PMID: 33191247.

34. Guzman SF, Umscheid CA, Lalwani AC, Ossey G, Nunes KJ, Shah SD. Growth of Ambulatory Virtual Visits and Differential Use by Patient Sociodemographics at One Urban Academic Medical Center During the COVID-19 Pandemic: Retrospective Analysis. JMIR Med Inform. 8(12). https://doi.org/10.2196/24544 PMID: 33191247.

35. Jaffe DH, Lee L, Huynh S, Haskell TP. Health Inequalities in the Use of Telehealth in the United States in the Lens of COVID-19. Popul Health Manag. 2020; 23(5):368–77. Epub 2020/08/21. https://doi.org/10.1089/oph.2020.0186 PMID: 32816644.

36. Kemp MT, Williams AM, Sharma SB, Biesterfeld B, Wakam GK, Matusko N, et al. Barriers associated with failed completion of an acute care general surgery telehealth clinic visit. Surgery. 168(5):851–8. https://doi.org/10.1016/j.surg.2020.06.029 PMID: 32782115.

37. Lonergan PE, Washington Li SL, Branagan L, Gleason N, Pruthi RS, Carroll PR, et al. Rapid Utilization of Telehealth in a Comprehensive Cancer Center as a Response to COVID-19: Cross-Sectional Analysis. J Med Internet Res. 2020; 22(7):e19322. https://doi.org/10.2196/19322 PMID: 32568721.

38. Moo LR, Gately ME, Jafri Z, Shirk SD. Home-Based Video Telemedicine for Dementia Management. Clinical Gerontologist. 43(2):193–203. https://doi.org/10.1080/07317115.2019.1655910 PMID: 31431147.
43. Ohlstein JF, Garner J, Takashima M. Telemedicine in Otolaryngology in the COVID-19 Era: Initial Lessons Learned. Laryngoscope. 2020; 130(11):2568–73. https://doi.org/10.1002/lary.29030 PMID: 32740925.

44. Rodriguez JA, Betancourt JR, Sequist TD, Ganguli I. Differences in the use of telephone and video telemedicine visits during the COVID-19 pandemic. American Journal of Managed Care. 2021; 27(1):21–6. https://doi.org/10.1076/ajmc.2021.88573 PMID: 33471458.

45. Wegermann K, Wilder JM, Parish A, Niedzwiecki D, Gilliad ZF, Muir AJ, et al. Racial and Socioeconomic Disparities in Utilization of Telehealth in Patients with Liver Disease During COVID-19. Digestive Diseases and Sciences. 2021. https://doi.org/10.1007/s10620-021-06842-5 PMID: 33507442.

46. Franciosi EB, Tan AJ, Kassamali B, Leonard N, Zhou G, Krueger S, et al. The Impact of Telehealth Implementation on Underserved Populations and No-Show Rates by Medical Specialty During the COVID-19 Pandemic. Telemedicine journal and e-health: the official journal of the American Telemedicine Association. 2021; 27(8):874–80. https://doi.org/10.1089/tmj.2020.0525 PMID: 33826411.

47. Poeran J, Cho LD, Wilson L, Zhong H, Mazumdar M, Liu J, et al. Pre-existing Disparities and Potential Implications for the Rapid Expansion of Telemedicine in Response to the Coronavirus Disease 2019 Pandemic. Medical care. 2021; 59(8):694–8. https://doi.org/10.1097/MMLR.0000000000001585 PMID: 34054024.

48. Shehan JN, Agarwal P, Danis DON 3rd, Ghulam-Smith M, Bloom J, Piraquive J, et al. Effects of COVID-19 on telemedicine practice patterns in outpatient otolaryngology. American journal of otolaryngology. 2021; 42(6):103044. https://doi.org/10.1016/j.amjoto.2021.103044 PMID: 34091321.

49. Stevens JP, Mechanic O, Markson L, O’Donoghue A, Kimball AB. Telehealth Use by Age and Race at a Single Academic Medical Center During the COVID-19 Pandemic: Retrospective Cohort Study. Journal of medical Internet research. 2021; 23(5):e23905. https://doi.org/10.2196/23905 PMID: 33974549.

50. Xiong G, Greene NE, Lightsey HMt, Crawford A, e M., Striano BM, et al. Telemedicine Use in Orthopaedic Surgery Varies by Race, Ethnicity, Primary Language, and Insurance Status. Clinical orthopaedics and related research. 2021; 479(7):1417–25. https://doi.org/10.1097/ CORR.0000000000001775 PMID: 33982979.

51. Yuan N, Pevnick JM, Botting PG, Elad Y, Miller SJ, Cheng S, et al. Patient Use and Clinical Practice Patterns of Remote Cardiology Clinic Visits in the Era of COVID-19. JAMA Network Open. 2021; 4(4):e211445. https://doi.org/10.1001/jamanetworkopen.2021.4157 PMID: 33818619.

52. Lewis AK, Harding KE, Taylor NF, O’Brien TJ, Carney PW. The feasibility of delivering first suspected seizure care using telehealth: A mixed methods controlled study. Epilepsy Research. 2020; 169. https://doi.org/10.1016/j.eplepsyres.2020.106520 PMID: 33302224.

53. Menon A, Gray LC, Fathie F, Darssan D, Bird D, Bennett D, et al. A comparison of characteristics of patients seen in a tertiary hospital diabetes telehealth service versus specialist face-to-face outpatients. Journal of Telemedicine & Telecare. 2017; 23(10):842–9. https://doi.org/10.1177/1357633X17733295 PMID: 28959908.

54. Rowe SJ, Paratz ED, Fahy L, Prior DL, MacIsaac AI. Telehealth in Australian cardiology: insight into factors predicting the use of telephone versus video during the COVID-19 pandemic. Internal Medicine Journal. 2021; 51(8):1229–35. https://doi.org/10.1111/imi.15444 PMID: 33427713.

55. Lepage C, Garber G, Corrin R, Galanakis C, Leonard L, Cooper C. Telemedicine successfully engages marginalized rural hepatitis c patients in curative care. Jammi. 2020; 5(2):87–97. https://doi.org/10.11177/jammi-2019-0025.

56. Liu L, Goodarzi Z, Jones A, Posno R, Strauss SE, Watt JA. Factors associated with virtual care access in older adults: a cross-sectional study. Age and Ageing. 2021; 50(4):1229–35. https://doi.org/10.1093/ageing/afab021 PMID: 33625475.

57. Irrarrazaval MJ, Inzunza M, Munoz R, Quezada N, Branes A, Gabrielli M, et al. Telemedicine for postoperative follow-up, virtual surgical clinics during COVID-19 pandemic. Surgical Endoscopy. 2021; 35(11):6300–6306. Epub: 2020. https://doi.org/10.1007/s00464-020-08130-1 PMID: 33140151.

58. Santonocita A, Zingone F, Camera S, Siniscalchi M, Ciacci C. Telemedicine in the COVID-19 era for Liver Transplant Recipients: an Italian lockdown area experience. Clinics and Research in Hepatology and Gastroenterology. 2021; 45(3). Epub: 2020. https://doi.org/10.1016/j.clinre.2020.07.013 PMID: 32907791.

59. Selhars H, Ramsay G, Sunny A, Gunner CK, Oliphant R, Watson AJM. Video consultation for new colorectal patients. Colorectal Disease. 2020; 22(9):1015–21. https://doi.org/10.1111/ccd.15239 PMID: 32628286.

60. Padala KP, Wilson KB, Gauss CH, Stovall JD, Padala PR. VA Video Connect for Clinical Care in Older Adults in a Rural State During the COVID-19 Pandemic: Cross-Sectional Study. Journal of Medical Internet Research. 2020; 22(9):e21561. https://doi.org/10.2196/21561 PMID: 32936773.
61. Patel SY, Mehrrot A, Huskamp HA, Uscher-Pines L, Ganguli I, Barnett ML. Variation In Telemedicine Use And Outpatient Care During The COVID-19 Pandemic In The United States. Health affairs (Project Hope). 2021; 40(2):349–58. https://doi.org/10.1377/hlthaff.2020.01786 PMID: 33523745.

62. Harari L, Lee C. Intersectionality in quantitative health disparities research: A systematic review of challenges and limitations in empirical studies. Soc Sci Med. 2021; 277:113876. Epub 2021/04/19. https://doi.org/10.1016/j.socscimed.2021.113876 PMID: 33866085.

63. Homan P, Brown TH, King B. Structural Intersectionality as a New Direction for Health Disparities Research. Journal of Health and Social Behavior. 2021; 62(3):350–70. https://doi.org/10.1177/00221465211032947 PMID: 34355603.

64. Schulz T, Long K, Kanhutu K, Bayrak I, Johnson D, Fazio T. Telehealth during the coronavirus disease 2019 pandemic: Rapid expansion of telehealth outpatient use during a pandemic is possible if the programme is previously established. Journal of telemedicine and telecare. https://doi.org/10.1177/1357633X20942045 PMID: 32686556.

65. Locked out: Digitally excluded people’s experiences of remote GP appointments Newcastle upon Tyne Healthwatch England; 2020 [30 November 2021]. Available from: https://www.healthwatch.co.uk/report/2021-06-16/locked-out-digitally-excluded-peoples-experiences-remote-gp-appointments.

66. Brall C, Schröder-Bäck P, Maeckelbergh E. Ethical aspects of digital health from a justice point of view. European Journal of Public Health. 2019; 29 (suppl 3):18–22. https://doi.org/10.1093/eurpub/ckz167 PMID: 31738439.

67. Walker J. Adding to the list of rural inequalities—Digital technology exclusion. Australian Journal of Rural Health. 2019; 27(5):440–1. https://doi.org/10.1111/ajr.12585 PMID: 31663211.

68. Telehealth: Defining 21st Century Care 2020 [30 November 2021]. Available from: https://www.americantelemed.org/resource/why-telemedicine/.

69. Honeyman M, Maguire D, Evans H, Davies A. Digital technology and health inequalities: a scoping review Cardiff: Public Health Wales NHS Trust 2020. Available from: https://phw.nhs.wales/publications/publications1/digital-technology-and-health-inequalities-a-scoping-review/.

70. Rich E, Miah A, Lewis S. Is digital health care more equitable? The framing of health inequalities within England’s digital health policy 2010–2017. Sociology of Health & Illness. 2019; 41 (suppl 1):31–49. https://doi.org/10.1111/1467-9566.12980 PMID: 31599987.

71. Near me video consulting programme:equity impact assessment: Scottish Government; [December 2021]. Available from: https://www.gov.scot/publications/near-video-consulting-programme-national-equity-impact-assessment/.

72. Fortney JC, Burgess JF Jr., Bosworth HB, Booth BM, Kaboli PJ. A re-conceptualization of access for 21st century healthcare. Journal of General Internal Medicine. 2011; 26 (suppl 2):639–47. https://doi.org/10.1007/s11606-011-1806-6 PMID: 21989616.

73. Reiners F, Sturm J, Bouw LJV, Wouters EJM. Sociodemographic Factors Influencing the Use of eHealth in People with Chronic Diseases. International Journal of Environmental Research and Public Health. 2021; 16(4). https://doi.org/10.3390/ijerph16040645 PMID: 30795623.

74. Higgins JPT, Thomas J, Chandler J, Cumpston M, Li T, Page MJ, et al. Cochrane Handbook for Systematic Reviews of Interventions. Section 4.4.5. Language, date and document format restrictions: Cochrane 2020. Available from: www.training.cochrane.org/handbook.

75. Morrison A, Polisena J, Husereau D, Moulton K, Clark M, Fiander M, et al. The effect of English-language restriction on systematic review-based meta-analyses: a systematic review of empirical studies. Int J Technol Assess Health Care. 2012; 28(2):138–44. Epub 2012/05/09. https://doi.org/10.1017/S0266462312000086 PMID: 22559755.