Barriers and facilitators for implementation of electronic consultations (eConsult) to enhance access to specialist care: a scoping review

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ABSTRACT

Introduction Electronic consultation (eConsult)—provider-to-provider electronic asynchronous exchanges of patient health information at a distance—is emerging as a potential tool to improve the interface between primary care providers and specialists. Despite growing evidence that eConsult has clinical benefits, it is not widely adopted. We investigated factors influencing the adoption and implementation of eConsult services.

Methods We applied established methods to guide the review, and the recently published Preferred Reporting Items for Systematic Reviews and Meta-Analyses extension for scoping reviews to report our findings. We searched five electronic databases and the grey literature for relevant studies. Two reviewers independently screened titles and full texts to identify studies that reported barriers to and/or facilitators of eConsult (asynchronous [store-and-forward] use of telemedicine) to exchange patient health information between two providers (primary and secondary) at a distance using secure infrastructure. We extracted data on study characteristics and key barriers and facilitators were analysed thematically and classified using the Quadruple Aim framework taxonomy. No date or language restrictions were applied.

Results Among the 2579 publications retrieved, 130 studies met eligibility for the review. We identified and summarised key barriers to and facilitators of eConsult adoption and implementation across four domains: provider, patient, healthcare system and cost. Key barriers were increased workload for providers, privacy concerns and insufficient reimbursement for providers. Main facilitators were remote residence location, timely responses from specialists, utilisation of referral coordinators, addressing medicolegal concerns and incentives for providers to use eConsult.

Conclusion There are multiple barriers to and facilitators of eConsult adoption across the domains of Quadruple Aim framework. Our findings will inform the development of practice tools to support the wider adoption and scalability of eConsult implementation.

Key questions

What is already known?
► Although a growing empirical evidence support the potential positive impact of electronic consultation (eConsult), its adoption and wide scale implementation remains limited.
► The barriers to and facilitators of eConsult implementation from a global perspective have not been studied.

What are the new findings?
► This work has provided insights into the barriers and facilitators associated with eConsult implementation from the perspective of the healthcare provider, patient, healthcare system and cost.
► The key barriers identified included concerns for increased workload, privacy issues and absence of a reimbursement model by providers in some jurisdictions.
► The main facilitators identified were remote residence location, timely responses from specialists, integration of non-physician practitioners, circumvention of medicolegal obstacles and provision of incentives for providers to use eConsult.

What do the new findings imply?
► The findings are useful for the development of policies towards guiding eConsult implementation across countries and regions.

INTRODUCTION

Access to specialist care is associated with improved outcomes, reduced mortality, use of appropriate medications and greater adherence to guidelines.1 12 Conversely, generalist care produces greater value at the population level by achieving a similar quality of
care at lower cost. Therefore, an effective, efficient partnership between the two levels of care would seem important and has long been the focus of attention for primary care reforms. Such reforms are especially needed in enhancing healthcare delivery, where referrals to specialist care face increasing pressure due to growing demands and provider shortages. In a systematic review investigating interventions affecting the nexus between primary and specialist care, interventions aimed at changing the process of care were found to be most effective. Within this category, two types of interventions—specialist consultation before referral and electronic referrals—demonstrated the strongest positive effects. Electronic consultation (eConsult) is defined as a provider-to-provider asynchronous exchange of patient information using a secure electronic platform. Although the use of eConsult has been linked to an increase in access to specialist care and improved communication between providers, it has not been widely implemented across settings.

Designing new interventions that may inadvertently disrupt healthcare delivery is challenging. Furthermore, there is a lack of sustained implementation of new programme, especially in health information technology. Therefore, when designing and implementing a complex health system delivery tool like eConsult, it is imperative to identify the factors that could favour and hinder its wider adoption and scale up. However, little evidence exists about these factors and how they influence eConsult adoption and implementation. In a systematic review, Vimalananda and colleagues identified implementation studies as one of key deficiencies in the current eConsult literature. The aim of this scoping review was to systematically identify barriers to and facilitators of eConsult implementation across the globe. Results will be used to inform policy targeted to those responsible for implementing eConsult programme by using the experiences of early adopters, and highlighting the factors that must be considered and tailored to their local contexts.

The question that we sought to answer was: ‘What is known about the barriers to and facilitators of the wider implementation of electronic consultation to enhance access to specialist care?’ Using preidentified themes and selected published literature on barriers and facilitators as a guide, we synthesised information on the factors influencing eConsult implementation and categorised these factors at multiple stakeholder levels.

**METHODS**

**Study design**

We chose to perform a scoping review to answer our research question given the broad nature of the topic and the need to map key concepts and identify gaps in the literature. This is particularly salient when studying a topic such as eConsult, which is a complex intervention in an emerging field with working concepts that are just evolving. Moreover, a scoping review is appropriate when the literature includes a variety of study designs (quantitative, qualitative and mixed methods). Therefore, a scoping review was determined to be the optimal methodology to address our study question.

Our review was guided by the method first described by Arksey and O’Malley with modifications based on Levac et al’s recommendations. We followed the recently published extension to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses reporting guidelines for scoping reviews developed by Tricco and colleagues.

**Protocol**

Details on the methods are published elsewhere. In brief, we reported our approach and explained any deviation from the published protocol in the following sections:

**Eligibility criteria**

Using a priori developed selection criteria, we included studies reporting on barriers to and facilitators of eConsult implementation using a common definition of eConsult identified during our preliminary search. eConsult was defined as an asynchronous (store-and-forward) use of telemedicine to exchange patient health information between two providers (primary and secondary) at a distance using secure infrastructure. This definition excludes synchronous methods of telemedicine (eg, video-conferencing) and the use of less secure methods (eg, email). Furthermore, we excluded studies reporting only on image-based eConsult programme (eg, teledermatology) as they are more widely adopted in medical specialties that rely extensively on image-based data. All study designs were considered including experimental (randomised controlled trials (RCTs)), observational (quantities, qualitative and mixed methods) and reviews (systematic, non-systematic). We applied no language, source of data or publication date restrictions.

**Information sources and search strategy**

An experienced information specialist (RF) developed and executed the literature search strategies for the selected databases and other data sources, which were peer-reviewed by a second medical librarian (TL). Studies were identified by conducting comprehensive searches of several bibliographic databases (Ovid MEDLINE, Ovid Embase, Wiley Cochrane Library, CINAHL via EBSCOhost and Ovid PsycINFO) from inception until search date (7 December 2017). We also searched ProQuest Dissertations & Theses Global and included relevant grey literature by searching the Conference Proceedings Citation Index and screening the first five pages (n=100 results in total) from a Google search. Finally, through backward citation chaining, we reviewed the reference lists of included studies for relevant studies not identified from our initial search until saturation was achieved.
Data items and data abstraction process

Two reviewers (MAO, LB) independently screened all identified citations for potential inclusion. In the initial screening of titles and abstracts, potentially relevant papers were identified separately based on the inclusion and exclusion criteria, the two-screened lists were compiled and then full-text papers were obtained. When agreement on a citation could not be reached between the two reviewers, a third reviewer (AKB) was consulted for resolution. We obtained a kappa statistic of 0.66 (95% CI 0.50 to 0.83) for full-text inclusion. Data were extracted from eligible studies using a data extraction tool previously piloted on five papers. Abstracted data items included study characteristics, study design and key barriers and facilitators at patient, provider and health system levels. We also categorised the design of each eConsult system based on two main approaches identified in the literature: (1) standalone web-based platforms that can be accessed via the internet30 and (2) platforms integrated with existing electronic medical record (EMR) systems.31 All data were extracted into Microsoft Excel V.2016.

Risk of bias assessment or quality appraisal

Following guidance on scoping review conduct, we did not perform a risk of bias assessment or quality appraisal for included articles.21 24 25

Synthesis of results

We used the four domains of the Quadruple Aim evaluation framework to synthesize and report identified barriers and facilitators into tables and figures.32 33 This framework for optimising health system performance has been used previously to evaluate eConsult; however, this is the first time it has been used to evaluate eConsult implementation.32 34 The four components of the Quadruple Aim framework—provider, patient, population health and cost—are intended to be pursued simultaneously to improve healthcare. We adopted this framework in our review with a few modifications. We subdivided the provider perspective into the primary care provider (PCPs) and specialist perspectives; this division was helpful in our evaluation, as different factors influence the two providers’ use of health information technology.35 Also, we substituted healthcare system for population health, which is less clearly defined in the eConsult literature.

Two reviewers independently evaluated the included studies for any determinants of eConsult implementation. We analysed and presented the data qualitatively using both deductive (preidentified themes) and inductive (newly identified themes) approaches.36 We coded textual data from included papers individually using a broad-based coding scheme (MO) and documented common themes across papers textually (thematic analysis) and numerically (descriptive frequency). We used selected quotes—as a first (participants own words) and second (researchers’ interpretations) order constructs37—from the literature in reporting the results and we summarised all identified barriers and facilitators in the online supplementary file.

Consultation exercise

Prior to commencing the review, we conducted a focus group study to capture the perceived barriers to and facilitators of eConsult by patients, policy makers and PCPs.17 We used emerging themes from the focus group study to guide the analysis of this scoping review of the literature. Furthermore, we sent the results of this review to eConsult users and decision makers for feedback. This review was conducted from September 2017 to December 2018.

Patient and public involvement statement

Patients and the public were not involved at this stage of the project.

RESULTS

Study selection

A total of 2579 unique citations were identified and assessed for eligibility. Of these, 130 (123 primary studies and 7 reviews) met the inclusion criteria (figure 1).

Study characteristics

Most identified studies were published in the last 10 years (online supplementary eFigure 1) and included eConsult programme from eight countries: Finland, Ireland, Canada, Spain, Brazil, the UK, The Netherlands and USA (online supplementary eFigure 1). Observational designs were commonly used to report eConsult programme, and these included surveys,11 38–50 focus groups/ interviews16 17 48 51–56 and mixed methods.57–59 We also identified three RCTs,60–62 three systematic reviews15 63 64 and four narrative reviews.65–68 Characteristics of the included studies summarised in online supplementary eTable 1.

eConsult programme

The 123 primary studies included in our review covered 30 unique eConsult programme: 18 based in the USA, 3 in the UK, and 2 in Canada, Brazil, Finland, Spain, and 1 programme in the Netherlands and Ireland (online supplementary eTable 1). The reported eConsult platforms were mainly EMR-based (n=10) and web-based (n=13) systems. Although we identified two studies reporting a process similar to eConsult in Finland in the early 1990s, the contemporary eConsult design was implemented in the early 2000s and was further developed in the 2010s in large-scale programme in Ontario and the USA. In addition, we identified three non-civilian eConsult programmes in the USA that provide access to specialist care for military personnel and their families.47 69–72

eConsult terminology

In the reviewed studies, eConsult/e-Consult was the term most commonly used to describe the use of telemedicine (online supplementary eFigure 2). eConsult/e-Consult
first appeared in the literature as ‘ENT consult’ in 2003 in an article by Baum et al. In 2009, Stoves et al. used the term ‘electronic consultation’ and Angstman et al. used ‘e-Consult’, which has become the standard term. Other less frequent terms identified include teleconsultation, asynchronous care and electronic referral/eReferral (online supplementary eFigure 2).

Barriers to eConsult
Identified barriers to eConsult are presented in table 1. We also show the distribution of these factors among the Quadruple Aim taxonomy domains of providers (figure 2), patients (figure 3), the healthcare system (figure 4) and costs (figure 5). Further details on identified barriers can be accessed through the online supplementary file.

Providers’ perspective on barriers
We identified a number of barriers related to PCPs’ adoption of eConsult, including behaviour change and the resultant increased workload and workflow disruptions, technical challenges, loss of ‘immediate contact’ and/or access to specific specialists, unfamiliarity with using eConsult services, lack of financial incentives to use eConsult, challenges with patient follow-up and delayed responses from specialists (figure 2).

✓ Resistance to change, particularly to changes in PCP work flow, emerged prominently during our interviews (p. 6).

✓ “It was a lot easier and quicker for me to write a consultation on…paper…Now I’m having to go through a longer process with a few more hurdles in it. Just mechanically if we have any problems with the computer…” (p. 1341).

✗ “When I added a follow up question it never seems to go through and the consult disappeared. I had to request a new consult with my follow up question” (p. 401).

✗ “PCP concerns included…unable to select the specific consultant” (p. 327).

✗ “The preparation…what kinds of tests have to be done” (p. 9).

✗ “Lack of reimbursement for PCP to submit the consultation request electronically” (p. 4).
Table 1 Barriers to eConsult implementation using the quadruple aim framework

<table>
<thead>
<tr>
<th>Provider perspective</th>
<th>Specialist</th>
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<th>Healthcare system</th>
<th>Cost</th>
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<tbody>
<tr>
<td>Increased workload and workflow disruptions*</td>
<td>Increased workload * x Specialists also experienced greater workload in the form of pre-consultative exchange and virtual management, which also served as a barrier to implementation 96</td>
<td>Some patients preference to see specialists face-to-face</td>
<td>eConsult system design challenges*</td>
<td>Insufficient remuneration for providers* x A key barrier to widespread adoption of preconsultation exchange is the development of reimbursement models 97</td>
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<td>Technical challenges to use eConsult*</td>
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<td>Loss of specialist contact</td>
<td>Loss of specialist contact</td>
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<td>Unfamiliarity with using eConsult service</td>
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<td>Challenges related to patient follow-up</td>
<td>Insufficient remuneration to use eConsult</td>
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<td>Receiving timely responses from specialists</td>
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*Selected quotes supporting the theme from the literature.  
*Preidentified theme (deductive).  
PCP, primary care provider.
The shortcomings of referral systems with exchanges between PCPs and consultants include… loss of patients to follow up.77 (p. 174).

PCPs were not satisfied with the depth of the answer that was provided. Some providers were looking for more detail, whereas others felt their questions were not adequately addressed.76 (p. 398).

From the specialists’ perspective, key barriers included increased workload, concerns with liability, loss of patient contact, challenges with the quality/content of eConsult, use of technology and insufficient remuneration for specialists in some jurisdictions (Figure 2).

Specialists also experienced greater workload in the form of pre-consultative exchange and virtual management, which also served as a barrier to implementation.16 (p. 6).

“Another challenge unique to electronic consultation and integrated eCR [eConsult] systems but not referral systems was specialist concern about liability.”78 (p. 6).

“A minority of them prefer not to use VCs [virtual consultations] because of…discomfort with an impersonal process.”79 (p. 17).

“Referrals that lack a clear consultative question and relevant clinical data often render a specialist unable to make a clear diagnosis or a fully developed management plan.”80 (p. 519).

“However, until a more slim-line IT system is developed reducing the number of steps involved in completing an eC [electronic consultation]…it appears to be beneficial for all parties except secondary care.”81 (p. A239).

Patients’ perspective on barriers

For patients, more facilitators for eConsult than barriers were identified. We identified three central themes: Some patient’s preference for face-to-face contact with specialists, perceptions that eConsult systematically limits accessibility to specialist care, and concerns about the safety and/or appropriateness of eConsult (Figure 3).

“It’s important to see the specialist to feel more secure.”59 (p. 327).

“And if I feel like my doctor is brushing off that information, is not communicating other symptoms…you know, these are the only four symptoms that matter and so I’m just going to give those to the specialist, at that point I might feel like wow, there’s more information that’s not getting through.”48 (pp. 10–11).

Figure 2 Provider perspective on barriers to and facilitators of eConsult implementation. n, number of studies; PCP, primary care provider.

“I asked someone [a specialist] and he told me to give you this. If something happens to you, it’s not my responsibility because the other doctor prescribed it”48 (p. 9).

Healthcare system-related barriers
Implementation barriers related to the healthcare system included variation in licensure requirements across jurisdictions, privacy concerns and provision of requisite infrastructure and resources (figure 4).

“To find an application able to integrate seamlessly with diverse systems is often challenging”82 (p. 984).

“Health systems or practices initiating telehealth programs need to provide a base investment in the technology and then provide an ongoing and available infrastructure”87 (p. 18).

“In fact, licensure requirements also differ from state to state, and this introduces a significant possible variation in practice”87 (p. 19).

“Concerns over privacy remain a barrier to the adoption of electronic platforms or innovations among health care providers”59 (p. 3).

Cost-related barriers
Cost-related barriers included a lack of reimbursement for providers in some jurisdictions, and the absence of provider-specific payment structures (salaried physicians vs fee-for-service models) (figure 5).

“A very helpful service, giving timely help and input to the front-line generalist”41 (p. 354).

Facilitators to eConsult
Key facilitators of eConsult implementation are summarised in table 2. We also show the distribution of these factors among the four domains of the Quadruple Aim taxonomy: providers (figure 2), patients (figure 3), healthcare system (figure 4) and costs (figure 5). Further details on identified facilitators can be accessed via the online supplementary file.

Providers’ perspective on facilitators
From PCPs’ perspective, facilitators included efficiency (eg, timely responses from specialists) and enhanced capacity for chronic disease care by increasing access to new knowledge and resources (figure 2).

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Cost-related barriers
Cost-related barriers included a lack of reimbursement for providers in some jurisdictions, and the absence of provider-specific payment structures (salaried physicians vs fee-for-service models) (figure 5).

“A very helpful service, giving timely help and input to the front-line generalist”41 (p. 354).
✓ “My patient was surprised about the technology and how quickly a response was obtained”84 (p. 1036).

✓ “Thank you to Dr. X for the excellent advice. This will also help me manage patients with similar profiles in the future”76 (p. 400).

✓ “Identifying the most common questions and content being asked via the eConsult service will allow for more informed continuing medical education programme for PCPs”85 (p. 1).

From specialists’ perspective, the use of eConsult facilitated communication with PCPs, provided educational opportunities for PCPs and improved referral efficiency. Other facilitators included reduced time commitments from specialists, and the ability to expedite face-to-face consultation, if needed (figure 2).

✓ “I think it helps in the interaction with the healthcare provider. They tell you what information they have, you evaluate it and then if you need further information, you tell them ‘This is what you need”50 (p. 9).

✓ “(eConsult) also provides education. If you take the time to write out the thinking, then they don’t have to ask you the question again because you just taught them. So it helps them be a better physician and it also will cut down on the questions”86 (p. 5).

✓ “In the majority of cases, nephrologists and PCPs (99% and 96%, respectively) thought that the e-consult was efficient”87 (p. 821).

✓ “It’s always quicker to read someone’s findings rather than to go ahead and do the full exam yourself. I probably would spend anywhere from 30 to 45 min with a new patient. What I reported as having spent on e-consultation was much less than that. Nothing more than 20 min”30 (p. e5).

✓ “If we have any reservations or the patient has any reservations, we see them [face-to-face]”53 (p. 10).

Patients’ perspective on facilitators
The main facilitator from patients’ perspective was remote residence location; other factors included timely access to specialist advice, cost savings, and acceptance of eConsult as a convenient model of care (figure 3).
Cost-related barriers to and facilitators of eConsult implementation. n, number of studies.

✓ “I live in a more remote location...A lot of the specialists probably aren’t going to be here, so eConsult can save me a trip to Ottawa”52 (p. 95).

✓ “From a patient perspective, fewer office visits translates to less time taken off work and reduced transportation costs”88 (p. 1149).

✓ “The service allowed a significant proportion of patients to avoid traditional consultations leading to the potential of cost savings”85 (p. 42).

✓ “Acceptance is vital to the success of any healthcare innovation, and patients’ perspectives on new and innovative services must be thoroughly established”59 (p. 9).

Healthcare system-related facilitators
Facilitators identified at the healthcare system level include increased efficiency (ie, enhanced access and rapid triage of patients) for both referring PCPs and specialists, opportunities to use other care providers (eg, case managers) and medicolegal elements (figure 4).

✓ “The benefits include improved access to specialty care for those practicing in remote communities”67 (p. 20).

✓ “Use of referral case managers to improve efficiency”51 (p. 78).

✓ We reviewed our e-consult process with risk management lawyers and we were able to reassure providers that this system would not place them at undue legal risk89 (p. 554).

✓ “(In) 4% of cases PCPs were not planning on sending the patient for a traditional face-to-face referral...however, the eConsultant recommended one due to the potential high-acuity nature or complexity of the problem”58 (p. 425).

✓ “Obtaining buy-in from health system leadership is essential to lay the necessary groundwork”90 (p. 387).

✓ “eConsults from a medical legal perspective are considered along the same lines as a ‘curbside consult’ in that the specialist provider does assume a duty of care once the case is reviewed”38 (p. 422).

✓ “Disseminate the benefits (using actual data) of E-Consults for patients and for workflow to participating providers”56 (p. S437).

✓ “In contrast, a high-volume site participant noted that training was crucial”58 (p. 5).

✓ “I think the reason why they’ve jumped onto the bandwagon is because they probably saw how efficient it was with GI”54 (p. 1343).

Cost-related facilitators
The primary cost-related facilitator of eConsult implementation was the development of payment models and incentives for providers to use the system. Other
Table 2  Facilitators to eConsult implementation using the quadruple aim framework

<table>
<thead>
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<tr>
<td>Improved communication with PCPs</td>
<td>✓ I think it helps in the interaction with the health care provider. They tell you what information they have, you evaluate it and then if you need further information, you tell them “This is what you need.”</td>
<td>Remote residence location*</td>
<td>Increase provider knowledge capacity and confidence</td>
<td>Developing payment models and incentives for providers to use eConsult</td>
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<tr>
<td></td>
<td>✓ A very helpful service, giving timely help and input to the front-line generalist.</td>
<td>✓ I live in a more remote location...A lot of the specialists probably aren’t going to be here, so [eConsult can] save me a trip to Ottawa.</td>
<td>✓ This information could be used to inform the planning of continuing medical education (CME) and professional development events for PCPs.</td>
<td>✓ Its success at San Francisco General Hospital depended on...and on financial incentives that were not completely wedded to clinic productivity.</td>
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<tr>
<td>Building capacity and knowledge*</td>
<td>✓ Thank you to Dr. X for the excellent advice. This will also help me manage patients with similar profiles in the future.</td>
<td>Educational opportunities*</td>
<td>Timely access to specialist care</td>
<td>Potential cost savings for insurance payers to use eConsult</td>
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<td>✓ (eConsult) also provides education. If you take the time to write out the thinking, then they don’t have to ask you the question again because you just taught them. So it helps them be a better physician and it also will cut down on the questions.</td>
<td>✓ If I wanted to see them [the specialist] face-to-face it would have taken possibly months.</td>
<td>✓ Innovators may be tempted to develop a service as an extension of a specific EMR program or vendor, since harnessing an existing platform can reduce the upfront time and costs associated with development. However, greater flexibility will support wider adoption, allowing the service to reach a broader segment of the population.</td>
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<tr>
<td>Improved referral efficiency*</td>
<td>✓ Satisfaction with the e-consult was high among nephrologists; in the majority of cases thought that the e-consult was efficient.</td>
<td>Potential cost savings</td>
<td>eConsult platform choice</td>
<td>Potential cost savings for society</td>
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<td></td>
<td>✓ From a patient perspective, fewer office visits translates to less time taken off work and reduced transportation costs.</td>
<td>✓ The workflow of the e-consultation system must fit as seamlessly as possible into the physician’s usual workflow to ensure participation. It is important to minimize system usage time.</td>
<td>✓ Innovators may be tempted to develop a service as an extension of a specific EMR program or vendor, since harnessing an existing platform can reduce the upfront time and costs associated with development. However, greater flexibility will support wider adoption, allowing the service to reach a broader segment of the population.</td>
<td>✓ Cost savings for eConsult from the societal perspective attributable to patient avoided costs, as patients whose PCPs had originally considered a referral but ultimately chose not to refer them avoided the travel costs and lost wages/productivity.</td>
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<tr>
<td>Reduced time commitments required for eConsult</td>
<td>✓ Reassuringly, the average self-reported time it took specialists to complete an eConsult was 11.2 min, which is shorter than it would take to complete an in-person consult.</td>
<td>Acceptance of eConsult</td>
<td>Improved access to specialist care*</td>
<td>Potential cost savings for the healthcare system</td>
</tr>
<tr>
<td></td>
<td>✓ Acceptance is vital to the success of any healthcare innovation, and patients’ perspectives on new and innovative services must be thoroughly established.</td>
<td>✓ The benefits include improved access to specialty care for those practicing in remote communities.</td>
<td>✓ The benefits include improved access to specialty care for those practicing in remote communities.</td>
<td>✓ Please continue with e-consult services as it will save on health [dollars] in the long run and will assist in improvement of patient care.</td>
</tr>
<tr>
<td></td>
<td>✓ We reviewed our e-consult process with risk management lawyers and we were able to reassure providers that this system would not place them at undue legal risk.</td>
<td>Improved access to specialist care*</td>
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<tr>
<td></td>
<td>✓ Use of referral case managers to improve efficiency.</td>
<td>Use of case manager to triage consultations</td>
<td>Security measures</td>
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<td>✓ Use of referral case managers to improve efficiency.</td>
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<td>Improved quality of care/‘safety net’ effect*</td>
<td>✓</td>
<td>[In] 4% of cases PCPs were not planning on sending the patient for a traditional face-to-face referral… however, the eConsultant recommended one due to the potential high-acuity nature or complexity of the problem.58</td>
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<tr>
<td>Organisational commitment to implementation</td>
<td>✓</td>
<td>Obtaining buy-in from health system leadership is essential to lay the necessary groundwork.90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clarifying providers’ duty of care/role</td>
<td>✓</td>
<td>eConsults from a medical legal perspective are considered along the same lines as a “curbside consult” in that the specialist provider does assume a duty of care once the case is reviewed.58</td>
<td></td>
<td></td>
</tr>
<tr>
<td>End user engagement/consultation</td>
<td>✓</td>
<td>Disseminate the benefits, (using actual data) of E-Consults for patients and for workflow to participating providers.56</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Providing ongoing support/training</td>
<td>✓</td>
<td>In contrast, a high-volume site participant noted that training was crucial.54</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piloting eConsult</td>
<td>✓</td>
<td>I think the reason why they’ve jumped onto the bandwagon is because they probably saw how efficient it was with GI.54</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

✓Selected quotes supporting the theme from the literature.
*Preidentified theme (deductive).
PCP, primary care provider.
facilitators include potential cost savings for society, insurance payers and the healthcare system (figure 5).

✓ ‘Its success at San Francisco General Hospital depended on...financial incentives that were not completely wedded to clinic productivity’66 (p. 971).

✓ ‘Referral to specialty departments dramatically affects the annual cost of medical care for a group of insured patients’73 (p. 256).

✓ ‘Cost savings for eConsult from the societal perspective attributable to patient avoided costs, as patients whose PCPs had originally considered a referral but ultimately chose not to refer them avoided the travel costs and lost wages/productivity’91 (p. 5).

✓ ‘Please continue with e-consult services as it will save on health (dollars) in the long run and will assist in improvement of patient care’76 (p. 399).

DISCUSSION
This scoping review reveals insights into the barriers and facilitators associated with eConsult adoption as reported in the current literature. We leveraged the Quadruple Aim framework taxonomy35 to categorise findings into the four domains of provider, patient, healthcare system and cost. The key barriers identified were providers’ perceptions of increased workload, privacy concerns and the absence of a reimbursement model for providers in some jurisdictions. Key facilitators were remote residence location, timely responses from specialists, integration of non-physician practitioners (eg, case managers, referral coordinators, nurse practitioners), circumvention of medicolegal obstacles and provision of incentives for providers to use eConsult (eg, fee-for-service or other funding models).

To our knowledge, this is the first scoping review aimed at identifying barriers and facilitators associated with eConsult adoption and implementation at a multinational level. A previous study by Tuot and colleagues identified a number of facilitators, including engaged leadership, provider incentives, user-friendly technology and integration with EMRs, as well as barriers, including provider resistance, lack of reimbursement, liability concerns and lack of integration with EMRs.16 They examined a select number of organisations in the USA that had recently implemented eConsult.

From the patient’s perspective, surprisingly we identified more facilitators for eConsult than barriers. Few studies directly evaluated patient’s perspectives. In one study,89 it was reported that over 90% of patients surveyed were highly satisfied with their eConsult experiences, and in another study the majority of patients (86.6%) stated that eConsult was ‘useful in their situation.’52 In other studies, PCPs’ perceptions were used as a proxy to evaluate patient satisfaction. In several studies, the majority of providers rated eConsult as ‘very good’ to ‘excellent’ service for their patients.1116 39 41 43 76 92 93 The perspective of PCPs is also important, as one study of patient engagement in eConsult found that most patients expressed minimal desire to directly engage with eConsult and preferred their PCPs to take on that role.48

Concerns about increased workload are key barriers from the perspective of care providers. The apparent benefits of using eConsult may not be realised if it creates an additional burden on clinicians. However, several studies showed specialists’ self-reported time spent responding to e-consult requests was less than 10 min on average, much less than a face-to-face consult which e-consult often replaces the need for.38 39 42 93 96 For PCPs, the time commitment is less clear; one study reported that a consultation takes an average of 10 min to be completed by both PCPs and specialists.97 PCPs’ involvement with eConsult includes many tasks beyond initiating and responding to consultation, such as conducting extra tests and communicating consultation outcomes to patients. Findings that quantify PCPs’ workload in relation to eConsult will be useful in engaging PCPs. Similar to patients, some of providers’ barriers can be addressed through targeted interventions such as academic detailing, audit and feedback,98 and by soliciting input from PCPs82 when eConsult tools are in the development stage. Using clinician champions to advocate for eConsult among their peers also is an effective way to overcome barriers to use by providers.92

Recent studies published after the completion of our review are consistent with our findings.99 100 In a qualitative study evaluating 40 PCPs’ perspectives on eConsult in the USA, the authors reported themes aligned with our findings.100 During interviews, PCPs identified several facilitators, including timely specialist input and the ability to broaden their scope of practice, and a barrier in the form of increased workload as more specialist shift care to PCPs.100 Interestingly, the authors described how this barrier differs between discretionary systems (eConsult as an add-on service to traditional referral pathways) and mandatory systems (all referrals go through eConsult). They found that compared with mandatory eConsult, discretionary eConsult is associated with more positive perceptions with regard to workload, but is less used by PCPs.100 Based on their findings, the authors developed a tool to guide decision-making for programme seeking to implement eConsult.100 The findings of our scoping review can be used to develop similar tools to facilitate the adoption of eConsult beyond the USA.

One of our key findings is that none of the identified facilitators were unique to specific programme, except for the platform choice and provider reimbursement model. For example, the Veterans Affairs eConsult100 102 programme reported a shared EMR platform as a prerequisite for successful eConsult implementation, while the Ontario eConsult advocated for a standalone web-based system.64 82 While both approaches are acceptable, other factors (eg, patient and provider
perceptions of eConsult and the provision of incentives to use eConsult) influenced implementation. It also appears that the existence of a compensation model for providers time rather than a specific payment structure, such as fee-for-service or salary, is a key facilitator for eConsult adoption.

Of note, some of the factors identified were more common with the implementation of other health information technologies. For instance, a systematic review on EMR identified privacy and security concerns, ease of use, costs and workload as the most frequently reported factors influencing implementation of EMR. This highlights the overlap across healthcare delivery technology platforms. Thus, a more in-depth exploration of these interrelated factors and their impact on the use of health information technology is warranted.

The use of eConsult in clinical practice is a relatively recent development and our findings provide new information to decision makers to guide implementation across a spectrum covering perspectives from several stakeholders that included patients, care providers and relevant costs. We have identified significant heterogeneity between studies evaluating eConsult implementation from various settings; the recently published framework proposed by Tuot and colleagues is useful for the design of future studies using the recommended approach to allow for comparison of data in a more meaningful way.

The implications of our findings are that the design of eConsult systems requires careful consideration of factors that hinder or favour implementation. However, it is important to recognise the driving force and goals of eConsult implementation in priority setting. For instance, if eConsult is adopted at the healthcare system level to improve access to specialist care in response to patient’s frustration, then the highest priority might be to address specialist providers to get their buy-in to the programme. Alternatively, if eConsult is being driven by specialists who want to increase access to care without having their clinics overwhelmed, then perhaps the barriers and facilitators at the PCPs level are where to start. Ideally, champions at all stakeholder levels would drive service implementation and success.

We used a rigorous and transparent method to review the literature but the findings are very broad. Scoping reviews are broad by nature, with limited or no focus on a specific research question and/or hypothesis; typically, the goal is to address broad and complex questions as our study. Another common limitation with this kind of reviews is the lack of comprehensiveness in the search for relevant literature. We mitigated this by conducting the search in a stepwise fashion following the recommended guidelines, using several databases, searching the grey literature and manually searching the reference lists of included studies.

Despite these efforts, we could not find any study in low-income and middle-income countries that met our inclusion criteria. We recognised the efforts of philanthropic non-governmental organisations such as Médecins Sans Frontières providing telemedicine service in developing countries with several challenges such as technical (eg, internet connectivity), operational (eg, high turnover rates of field users) and cultural (eg, trust between health professionals from different countries) reported. Addressing eConsult implementation factors in low resource settings, where a relatively lower prevalence of specialists practice, is of growing importance and might make eConsult especially attractive. Further limitations of this work include the limited number of published works on health economic evaluations on the development and implementation of eConsult. This is a relatively new and emerging field and a subject of several ongoing studies across multiple settings.

CONCLUSIONS

Even though it is well documented that eConsult improves access to care, particularly by reducing wait times, adoption rates remain low, even in high-income countries with well-established health systems (eHealth infrastructure). The design of eConsult systems requires a careful consideration of all factors that hinder or favour implementation. In this study, we identified common barriers to and facilitators of eConsult implementation to improve access to specialist care. Our findings provide new information to guide the implementation and scale up eConsult programme worldwide, regardless of setting.

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