Virtual surgical consultation during the COVID-19 pandemic: a patient-oriented, cross-sectional study using telephone interviews

Kyle Irvine MD, Marissa Alarcon MA MEd, Heather Dyck, Barbara Martin, Tracey Carr PhD, Gary Groot MD PhD

Abstract

Background: Health care delivery shifted rapidly during the COVID-19 pandemic, whereby virtual consultations replaced many face-to-face interactions. We sought to gather patient perspectives on their experiences with virtual surgical consultation, the advantages and disadvantages of this delivery method and their overall satisfaction with virtual appointments.

Methods: We conducted a patient-oriented, cross-sectional study. Adult patients (age > 18 yr) who had a virtual consultation with a participating general surgeon in Saskatoon, Saskatchewan, from April to May 2020 were eligible. We conducted telephone interviews using open- and close-ended questions. We used thematic analysis to determine themes from the qualitative data. As research team members, 2 patient partners were involved in identifying priorities, developing the research question, designing research methods, analyzing data and disseminating findings. We analyzed and presented quantitative data descriptively.

Results: We interviewed 45 participants from 7 general surgery practices; the average age was 62 years. Most participants lived outside Saskatoon and had virtual follow-up appointments. The 3 themes related to advantages of virtual consultations were convenience, cost savings and decreased exposure to pathogens. The 4 themes related to their disadvantages were that they were not as personal, the surgeon was not able to perform a physical examination, and there were issues with scheduling and issues with technology. Most participants were satisfied with the care they received (n = 41) and would be willing to use virtual consultation in the future (n = 31).

Interpretation: We found that virtual consultations are an effective and efficient way to deliver surgical care but are not appropriate for every situation and cannot completely replace face-to-face interactions. Our study identified the advantages and disadvantages of virtual surgical consultation to help better guide the delivery of virtual care in the future.

Plain language summary: During the COVID-19 pandemic, doctors started meeting with their patients by phone or video instead of in person. We asked 45 people what they thought about their phone or video visit with their surgeon. Most people were happy with their visit and thought they got the same level of care as they would in person. Many people liked that they could be at home and that they did not have to spend money on travel or to take time off work. People also felt safer because they did not have to risk catching COVID-19 at their doctor’s office. Some people were concerned about how visits were scheduled and that the surgeon could not examine them after surgery. People did not like these types of visits when the surgeon had to deliver bad news. Many people preferred phone or video appointments and would be willing to have these types of visits again.

Over the past decade, virtual consultation has become an increasingly popular resource in the medical world and has expanded to encompass many different clinical areas of medicine, including specialist consultation. In March 2020, the delivery of health care shifted rapidly to a virtual format. Virtual appointments are now being used in almost every context of surgical care, including initial consultation, imaging and pathology follow-up, as well as postoperative care. The Saskatchewan Medical Association introduced temporary billing codes for virtual consultation in the spring of 2020, which have since been replaced by permanent ones. Virtual consultation (including both telephone and video appointments) has the ability to reduce many of the barriers that patients experience when trying to access medical services and allows them to receive the care they need from the safety of their homes. Although there have been concerns about virtual care not being appropriate for all situations, initial studies have shown that virtual consultation for surgical services can be equally as effective as in-person appointments for patient outcomes and patient satisfaction.

Competing interests: None declared.
This article has been peer reviewed.
Correspondence to: Kyle Irvine, kyi871@usask.ca
CMAJ Open 2022 November 29. DOI:10.9778/cmajo.20210159
Virtual care is especially relevant given Canada’s geography, as rural populations often have no readily available specialist services, and patients are required to travel many hours for consultations and follow-up appointments.\textsuperscript{14-16} We have seen a rapid implementation of virtual services across the provinces, with more than one-third of all medical appointments in Canada in 2021 being performed virtually.\textsuperscript{15,17} The federal government has also committed a substantial amount of money to help accelerate the implementation of virtual services.\textsuperscript{15,18} The goal of our research was to analyze the initial implementation of virtual surgical consultation in Saskatoon, Saskatchewan, in the context of the COVID-19 pandemic. We sought to gather patient perspectives on their experiences with virtual surgical consultation, the advantages and disadvantages of this delivery method and their overall satisfaction with virtual appointments.

\textbf{Methods}

\textbf{Study design and setting}

We conducted a patient-oriented, cross-sectional study using telephone interviews that took place from April to December 2020 in Saskatoon, Saskatchewan.\textsuperscript{19,20} Saskatoon, the largest city in Saskatchewan, houses roughly one-quarter of the total population.\textsuperscript{21} Three academic hospitals provide surgical services from which we drew our study sample.

Our study team included 2 patient partners (H.D., B.M.) who had previous experience with patient-oriented projects, as well as personal experience with virtual surgical consultations. Our study team had previous experience with qualitative research (G.G., T.C., M.A., K.I., H.D.) and with virtual consultation from a provider perspective (G.G., K.I.). We reported our study using the Guidance for Reporting Involvement of Patients and the Public (GRIPP2) and the Consolidated Criteria for Reporting Qualitative Research (COREQ).\textsuperscript{22,23}

\textbf{Participants and recruitment}

All 17 general surgeons who were involved with the acute care surgery service in Saskatoon were contacted via email from a study author (K.I.) in March 2020 to invite patients for the study. Any patient older than 18 years who had a telephone or video appointment with one of the participating surgeons between April and May 2020 was eligible to participate. Patients who did not consent to take part were excluded. Surveys and researcher connection site.\textsuperscript{25} Researchers and patient partners identified virtual surgical consultation as a priority for the study. The patient partners were part of all 7 team meetings held over video conference, from the research proposal stage to completion of the manuscript. Patient partners codeveloped recruitment methods and interview questions, and undertook qualitative analysis by identifying themes and contributing to interpretation. They helped write, edit and review the manuscript, and advocated for findings to be integrated into surgical practice by copresenting at research conferences.

\textbf{Data analysis}

All interviews were audio-recorded and then transcribed by the Canadian Hub for Applied and Social Research.\textsuperscript{26} We uploaded transcripts to NVivo version 12 for coding and analysis. We ceased interviews when no new themes were being identified and performed a retrospective analysis to ensure data saturation.\textsuperscript{27} The research team coded the interview data from the open-ended questions (K.I., H.D., B.M., M.A.), which we then sorted into relevant groupings as overarching themes and subthemes using a themetic analysis approach (K.I., H.D., B.M., T.C., M.A.).\textsuperscript{28-30} We then categorized the main themes into advantages and disadvantages using a deductive approach based on our research question.\textsuperscript{31} Regular team meetings were held throughout the analysis process for discussion and peer debriefing.\textsuperscript{30}

\textbf{Results}

Of the 17 invited surgeons, 12 agreed to participate; however, only 7 provided patients for the study, as the other 5 did not schedule virtual consultations during the study period. The remaining 5 surgeons either did not reply or did not provide
patient contacts. Subspecialties of participating surgeons included colorectal surgery, hepatobiliary surgery, surgical oncology, and acute care and trauma; these surgeons’ practices represented all 3 academic hospitals. Sixty patients were contacted to participate and 45 consented to an interview. We conducted all interviews via telephone. Interviews ranged from 2 to 8 (mean 4) minutes, not including project description or consent. Demographic and appointment information is summarized in Table 1.

The interview contained several close-ended questions pertaining to overall satisfaction with the virtual consultation method, preference for appointment type and future willingness to use a virtual platform (Table 2). Many participants were satisfied with the virtual consultation process (91%) and stated they would use it again in the future (70%). However, given the choice, less than half of participants would prefer a virtual consultation (38%) and many said it would depend on the circumstances (38%). Most participants felt that their care was not compromised in any way by a virtual appointment (87%). Only 2 patients reported concerns about privacy of information.

Table 3 outlines how most participants were satisfied and would be willing to use virtual consultation in the future regardless of their age, sex, how far they lived from Saskatoon or whether their appointment was an initial consult or follow-up.

### Themes
The results from the analysis of the open-ended interview responses are described in Figure 1. We categorized 3 main themes as advantages to virtual consultation, namely convenience, cost savings and decreased exposure to pathogens. Under disadvantages to virtual consultation, we identified 4 main themes, namely that it was not as personal, the surgeon was not able to perform a physical examination, and there were issues with scheduling and issues with technology (Appendix 2, available at www.cmajopen.ca/content/10/4/E1008/suppl/DC1).

### Convenience
Convenience was the most prominent theme identified, with 4 subthemes, namely that participants did not have to take time off work, that virtual consultation was more time-efficient, without the need to travel, and that virtual appointments decreased caregiver burden (Table 4).

### Cost savings
Saving money related to gas, lodging, parking and transportation was reported by many participants (Table 4).

### Decreased exposure to pathogens
Exposure to viruses and other communicable diseases was a serious concern for participants, and doing the consultation remotely helped to avoid this exposure (Table 4).

---

**Table 1: Participant demographic and appointment information**

| Characteristic                          | No. (%) of participants n = 45 |
|-----------------------------------------|---------------------------------|
| Age, yr                                 |                                 |
| 30–49                                   | 9 (20)                          |
| 50–69                                   | 17 (38)                         |
| 70–89                                   | 14 (31)                         |
| Missing                                 | 5 (11)                          |
| Sex                                     |                                 |
| Male                                    | 14 (31)                         |
| Female                                  | 31 (69)                         |
| Type of virtual consultation            |                                 |
| Telephone                               | 41 (91)                         |
| Video conference                        | 1 (2)                           |
| Both                                    | 3 (7)                           |
| Virtual consultation experience         |                                 |
| First time                              | 17 (38)                         |
| Previous experience                     | 25 (55)                         |
| Not stated                              | 3 (7)                           |
| Appointment type                        |                                 |
| Initial consult                         | 12 (27)                         |
| Follow-up                               | 33 (73)                         |
| Location and distance from Saskatoon    |                                 |
| Lived inside the city                   | 16 (36)                         |
| Lived outside the city (< 200 km)       | 18 (40)                         |
| Lived outside the city (> 200 km)       | 11 (24)                         |

**Table 2: Summary of close-ended question responses**

| Response                                      | No. (%) of participants n = 45 |
|-----------------------------------------------|---------------------------------|
| Satisfaction                                  |                                 |
| Satisfied                                     | 41 (91)                         |
| Not satisfied                                 | 4 (9)                           |
| Would use virtual consultation in the future  |                                 |
| Would use                                     | 31 (70)                         |
| Would not use                                 | 4 (9)                           |
| Maybe                                         | 10 (21)                         |
| Care provided                                 |                                 |
| Did not feel compromised                      | 39 (87)                         |
| Felt may have been compromised                | 6 (13)                          |
| Virtual v. in-person consultation             |                                 |
| Prefer virtual                                | 17 (38)                         |
| Depends on circumstances                      | 17 (38)                         |
| Prefer in person                              | 11 (24)                         |
Table 3: Overall satisfaction and future willingness to use virtual consultation based on participant age, sex, location and appointment type

| Characteristic                  | No. (%) of participants who reported overall satisfaction | No. (%) of participants who reported whether they would use virtual consultation in the future |
|--------------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------|
|                                | Satisfied \( n = 41 \) | Not satisfied \( n = 4 \) | Yes \( n = 31 \) | No \( n = 4 \) | Maybe \( n = 10 \) |
| Age group, yr                  |                            |                                            |                    |                    |                        |
| 30–49                          | 8 (89)                     | 1 (11)                                   | 7 (78)             | 1 (11)             | 1 (11)                 |
| 50–69                          | 16 (94)                    | 1 (6)                                    | 12 (71)            | 1 (6)              | 4 (23)                 |
| 70–89                          | 12 (86)                    | 2 (14)                                   | 9 (64)             | 2 (14)             | 3 (22)                 |
| Missing                        | 5 (100)                    | 0 (0)                                    | 3 (60)             | 0 (0)              | 2 (40)                 |
| Sex                            |                            |                                            |                    |                    |                        |
| Female                         | 28 (90)                    | 3 (10)                                   | 22 (71)            | 3 (10)             | 6 (19)                 |
| Male                           | 13 (93)                    | 1 (7)                                    | 9 (64)             | 1 (7)              | 4 (29)                 |
| Location and distance from Saskatoon |                        |                                            |                    |                    |                        |
| Lived inside the city          | 14 (88)                    | 2 (12)                                   | 10 (63)            | 2 (13)             | 4 (25)                 |
| Lived outside the city (< 200 km) | 16 (89)                    | 2 (11)                                   | 12 (67)            | 2 (11)             | 4 (22)                 |
| Lived outside the city (> 200 km) | 11 (100)                   | 0 (0)                                    | 9 (82)             | 0 (0)              | 2 (18)                 |
| Appointment type               |                            |                                            |                    |                    |                        |
| Initial consult                | 11 (92)                    | 1 (8)                                    | 10 (83)            | 0 (0)              | 2 (17)                 |
| Follow-up                      | 30 (91)                    | 3 (9)                                    | 21 (64)            | 4 (12)             | 8 (24)                 |

Figure 1: Themes and subthemes for patient perspectives on virtual consultation.
Table 4: Participant quotes related to the advantages of virtual surgical consultation

| Themes and subthemes | Quote |
|----------------------|-------|
| **Convenience**      | “You know what? It is such a hindrance to have to go to the university hospital, find parking, take time off and go and sit and wait there. When you make that appointment and 20 minutes later you’re off the phone and you’re on your way. You didn't even have to leave your house.” P9 |
|                      | “As mentioned before, in this day of technology, personal visits should be rare. I sent him pictures by email as well and he would respond … We have used video conference, phone calls and email with pictures with my GP, my surgeon and oncologists and their assistants. It's wonderful.” P12 |
|                      | “Sat here in the kitchen, we were on the phone and he was in his office and we could talk back and forth, and everything was 100%.” P2 |
| Did not have to take time off work | “I would have had to take at least a half day, but more likely a full day off work.” P11 |
|                      | “I didn't have to go back to Saskatoon and miss another day of work.” P55 |
| More time-efficient  | “… it saved me time, saved him time, he was very succinct …” P17 |
|                      | “… it just takes a lot less time ‘cause in-person, you’d have to drive down there, find parking, pay for parking, and then you go up and then sometimes there's a wait as well in the waiting room. Then you go there, you're shown into a room, then you wait some more. So there's a whole lot of time there that you could be doing something else and all of that time leading up to that point is just so that you can spend, what? Five maybe 10 minutes with someone.” P34 |
|                      | “I think the fact that the doctor maybe had a little more time to spend talking with (us), he answered all of the questions and took the time to really see if there were any problems. We didn't feel rushed or worried as you often do maybe when you have an appointment in person.” P1 |
|                      | “The responsiveness was good, probably was able to get to see him or speak to him sooner than I would've if I had to do an in-person consultation. So luckily the response was quicker which was good.” P19 |
| No need to travel    | “Most of my concerns were easily addressed without having to travel.” P11 |
|                      | “I don't think it made a lot of difference other than I would be travelling to Saskatoon if it was an in-person appointment where this way I could just talk from home, save the trip.” P58 |
|                      | “I mean for the most part thinking back to all the appointments I had before surgery, probably a lot of them could've been done over the phone… I mean if there's no actual test that needs to be done or anything like that I don't see why you can't do the majority of it over the phone until you actually need to examine someone it seems fine.” P39 |
| Decreased burden on caregivers | “… he wasn't very strong and it's quite a long ways from the parking lot, into the hospital and you've gotta get wheelchairs types of things and navigate through it. It's a bit nerve-wracking.” P3 |
|                      | “It does take 2 people, I could probably do it just by myself now but when these took place yeah it would 2 people and a day and 75 bucks and a wheelchair.” P1 |
|                      | “It would require 2 drivers, 1 to drive me there because there's no place even to really stay because of COVID they came back and then the other driver picked me up the next day.” P24 |
| Cost savings         | “I live out of province, so it would have been expensive to attend the appointment in person — accommodations, gas, meals, etc.” P10 |
|                      | “… especially if I have to go to a doctor at RUH [Royal University Hospital] or whatever for sure because it's the [exorbitant] parking fees.” P19 |
| Decreased exposure to pathogens | “You eliminate all the risks, in fact you eliminate the risk of travelling down the highway as far as I'm concerned. So you don't have that risk, you don't have the risk like I say of getting any infections or anything at the hospital which is minimal but still there's a chance.” P2 |
|                      | “… worry about perhaps meeting other people, in a waiting room situation that might have been compromised. And the fact that [name]'s health wasn't the best but he was still able to have a very good appointment online.” P3 |
|                      | “Considering that it was during COVID and the issues that I was having were lung-related so yes, I preferred it over the phone and not needing to go into St. Paul's.” P19 |
Not as personal
Participants felt that they were not able to connect with their surgeon in the same way virtually as they could in person. With this, we identified subthemes of the disadvantage of receiving bad news virtually and difficulties for participants who had no previous relationship with the surgeon before meeting them virtually (Table 5).

Surgeon not able to perform a physical examination
A major concern for participants was the inability of the surgeon to examine them physically or look at their wounds postoperatively (Table 5).

Issues with scheduling
Two subthemes under this theme were that participants often were not given a specific appointment time and were not prepared to ask questions via the virtual modality (Table 5).

Issues with technology
The main subtheme that arose from this theme was not being able to conduct video appointments (Table 5).

Interpretation
Our findings indicate that virtual surgical consultation is an acceptable alternative to in-person appointments but may not be appropriate for every situation. Most participants found virtual consultation to be more convenient as it saved time, money and the need to travel. It also decreased family and caregiver burden and reduced patients’ exposure to potential pathogens. Disadvantages of virtual consultation were that some participants found it less personal, and that it was not sufficient when a physical examination was required or if the patient was receiving bad news. There were also issues around scheduling appointments, and participants felt that they were

Table 5: Participant quotes related to the disadvantages of virtual surgical consultation

| Themes and subthemes                          | Quote                                                                 |
|-----------------------------------------------|----------------------------------------------------------------------|
| Not as personal                               | “I find him kind of hard to read just over the phone.” P39           |
|                                               | “Even like the Pexip [video platform] appointment is preferable ‘cause then you can actually see the person who’s going to be providing you care. Otherwise it’s just a voice on the end of the phone.” P60 |
| Receiving bad news                            | “I’m like 6 months into cancer treatment, I have — Dr. [name] is the first doctor I have laid eyes on in person. So it’s been a, it’s not a good process when you’re going through something that’s traumatizing it’s not a good process.” P60 |
| No previous relationship                      | “I guess I was nervous because I had never met him, didn’t know nothing about him.” P27 |
|                                               | “… it helps having met the doctor before and having a kind of relationship and [name] was in the hospital steadily for 5 months and he saw this doctor quite often. So he already knew the doctor so that made a difference as well.” P3 |
| Surgeon was not able to perform physical exam  | “I was quite satisfied with my initial consult via telephone, but post-op, would prefer an in-person appointment simply because as a patient I may not be able to describe my concerns accurately and having a surgeon see, touch or feel would make me feel more comfortable that there was no misunderstanding or communication error.” P11 |
|                                               | “I may be describing a situation or concern with the wrong vocabulary that won’t be caught via phone call.” P11 |
|                                               | “… it doesn’t work well for everything…I mean they’re satisfactory to a point depends on what you have wrong with you. Sometimes you just have to be seen because it’s impossible to explain.” P50 |
| Not given a specific appointment time          | “The remote consultation was more difficult mentally because I didn’t know when the call would occur. Additionally, I wasn’t as prepared for the discussion due to my day-to-day distractions. Child at home with me versus on my own at doctor appointment. I ended up missing the initial call because I happened to be out of the house.” P11 |
|                                               | “So caught off-guard, often in the middle of a meeting see that I have to take a call. So, it would’ve been nice to have been given an appointment time because it did feel frenetic.” P60 |
| Not prepared to ask questions                 | “… the downfall with that is I couldn’t ask the questions I wanted to ask. There were so many questions that after we hung up that I thought, why didn’t I?” P7 |
|                                               | “If I had an appointment seeing him before, I would’ve had the list of questions with me. I was caught at a time where I didn’t have the questions with me …” P24 |
| Issues with technology                         | “Only to the extent that the video didn’t work, the problem that I have now could’ve been assessed earlier.” P3 |
not prepared to ask questions. Overall, participants were satisfied with the virtual consultation process and would be willing to use it for future surgical care.

The advantages of virtual consultation in this study were similar to those identified in other research.²⁻³,¹¹ In particular, recent studies done have highlighted patients’ concerns regarding exposure to SARS-CoV-2.⁴⁻⁷ Conducting consultations virtually allows patients to adhere to travel restrictions, maintain social distancing measures and minimize risk of contracting the virus or other hospital-associated illness.³ Saskatchewan’s geographic distribution of health services requires many rural patients to travel long distances to receive specialist services.¹⁴ Participants appreciated not having to travel many hours, often during poor winter road conditions, to spend only a few minutes talking with their surgeon, a finding consistent with the literature.¹¹⁻¹³ Similar to other studies,¹¹,¹² virtual consultation was considered more time-efficient for both the patient and the surgeon, and participants commented on shorter wait times for virtual versus in-person consultations. Virtual consultation was also described as negating barriers to accessing care such as travel and parking costs, as well as time off work to attend an in-person appointment. These were prominent themes for participants that lived both inside and outside of Saskatoon. Similar to other research, our study identified the ability of virtual consultation to alleviate caregiver burden for patients who require assistance attending in-person consultations.³²

Virtual consultation may not be appropriate for all surgical appointments, and participants in our study identified several areas where this modality was limited. Patients preferred a set appointment time or a narrow time range for the appointment. Participants often noted they were only given a date for the appointment. If patients had an appointment time, they could prepare a list of questions and be in an appropriate setting to have a discussion. The inability to perform a physical examination is an obvious downside to virtual consultation, and this is well reported in the literature.¹³ Some research shows the use of video conference and smartphone technology to send photos could help to alleviate a portion of those concerns.⁴⁻⁵ Open communication is a vital part of developing relationships between patients and their medical providers, and the inability to rely on nonverbal cues and assess patients’ understanding of diagnoses and treatment options can make virtual consultation challenging.³⁹ Participants often noted that the virtual consultations felt less personal, and participants found it more difficult if they had never met the surgeon previously. Interestingly, privacy of information was only a concern for 2 participants, although it has been documented in the literature.¹⁵

The increased use of virtual medical care calls for the need for a standardized approach.¹³,³⁶ Currently in Saskatchewan, virtual care is not always delivered through a dedicated platform, and this leads to large variation in experiences.¹³,³⁶,³⁷ Virtual care can be a great tool to complement a complete patient care assessment and has a potential cost-saving benefit to the health care system.¹⁰ This raises the concept of a hybrid approach,³⁸ whereby a virtual consultation is considered a component of the entire consultation process. This concept would require further research to determine its feasibility and effectiveness. The technological challenges related to video consultations is another area to be addressed, given that video appointments typically require more substantial infrastructure, increased user technical ability, a higher bandwidth Internet connection and a more formal approach on behalf of the surgeon.¹²,³⁹ Our findings suggest that video consultations might be better received than phone consultations, and it is worth exploring how it might be used more frequently.³⁹,⁴⁰

Limitations
Because our sample had primarily telephone consultations with their surgeon (n = 41), it was difficult to assess the effectiveness of video consultation. All patients included in the study had already agreed to have a virtual appointment, resulting in possible selection bias. We were unable to interview participants from every surgical office in Saskatoon, and the offices provided us with the participants, contributing to potential sampling bias. In addition, some interviews took only a few minutes to complete, which could limit the quality of the qualitative data.³¹ Although the interview duration was short for a strictly qualitative method, most of the interview guide contained close-ended questions; we believe we were able to capture participants’ perspectives adequately in this time frame as our themes were consistent throughout interviews and with the literature. We examined surgical consultations only, and extrapolation of the findings may not be applicable to all medical specialties. We also did not clarify if follow-up appointments were for postoperative follow-up or for follow-up from other investigations, which would have a different clinical context and potentially different patient expectations. Participants were not specifically asked for suggestions for improvement.

Lessons learned from patient engagement
We were fortunate to have 2 patient partners that had substantial experience with the Saskatchewan health care system, as well as an interest in research and previous involvement in patient-oriented research projects. The patient partners contributed their personal experience with virtual consultation to help tailor the research project to address an area of health care they felt was important. Actively involving patient partners as full team members led to a research question that was relevant and could lead to system change in a timely manner. Open and frequent communication with the patient partners facilitated engagement and empowered their contributions to the research. As part of every team meeting, they helped to identify the concerns that would be most relevant to patients and ensured that the research was conducted in a patient-oriented manner with the goal of improving patient outcomes. We encouraged shared decision-making within our team and focused on relationship building.⁵² More specifically, the researchers made accommodations as needed to allow the patient partners to fully contribute, such as presenting data in
visual formats, avoiding jargon, limiting the technological requirements and checking frequently to see if there was any way to make the process easier. By creating an environment that acknowledged the values, preferences and experiences of the patient partners, both were comfortable raising concerns and providing direction, resulting in a stronger research project that could lead to changes in health care with real value to patients. The patient partners repeatedly emphasized the importance of having our findings integrated into clinical practice and volunteered to copresent at upcoming research conferences.

Conclusion
Virtual consultation has the potential to deliver health care in a more convenient, cost-effective and timely manner, without compromising the quality of care. Overall, participants were satisfied with their virtual appointments, and many participants commented not only on their willingness, but their preference, to use virtual consultation for future surgical care. Virtual surgical consultation is a promising modality that requires ongoing study to optimize its delivery. It may not be perfect for every patient or every situation, but virtual consultation has many benefits, and we argue it should continue to be offered to patients in a postpandemic world.

References
1. Cornejo-Palma D, Urbach DR. Virtual postoperative clinic: Can we push virtual postoperative care further upstream? BMJ Qual Saf 2019;28:7-9.
2. Asiri A, AlBishi S, AlMadani W, et al. The use of teledermatology in surgical care: a systematic review. Acta Inform Med 2018;26:201-6.
3. Gunter RL, Chouinard S, Fernandes-Taylor S, et al. Current use of teledermatology for post-discharge surgical care. J Surg Endosc 2021;35:6300-6.
4. Rarrázaval MJ, Inzunza M, Muñoz R. Telemedicine for postoperative follow-up, virtual surgical clinics during COVID-19 pandemic. Surg Endosc 2021;35:200-4.
5. Gillman-Wells CC, Sankar TK, Vadodaria S. COVID-19 reducing the risks: telemedicine is the new norm for surgical consultations and communications. Aesthet Plast Surg 2021;45:343-8.
6. McKenna MC, Al-Hinai M, Bradley D, et al. Patients’ experiences of remote neurology consultations during the COVID-19 pandemic. Eur Neurol 2020;85:622-3.
7. Rimmer A. Covid-19: Surgeons embrace virtual consultations to meet patients’ needs during pandemic. BMJ 2020;370:m2644.
8. Car J, Koh GC, Foong PS, et al. Video consultations in primary and specialist care during the Covid-19 pandemic and beyond. BMJ 2020;371:m1954.
9. Saskatchewan Medical Association. Specialist virtual care pilot project. Saskatoon: Saskatchewan Medical Association. Available: https://www.sma.sk.ca/173/virtual-care-codes.html (accessed 2022 Nov. 7).
10. Buvik A, Bugge B, Knutsen G, et al. Quality of care for remote orthopaedic consultations using teledermatology: a randomized controlled trial. BMC Health Serv Res 2016;16:485.
11. Williams AM, Bhatti UF, Alam HB, et al. The role of teledermatology in postoperative care. mHealth 2018;4:11.
12. Healy P, McCrone L, Tully R. Virtual outpatient clinic as an alternative to an acute care clinic for surgical discharge: a randomized controlled trial. BMJ Qual Saf 2019;28:24-31.
13. Lesher AP, Shah SR. Teledermatology in the perioperative experience. Semin Pediatr Surg 2018;27:102-6.
14. Kamruzzakar CP, Rennie DG, Hagem L, et al.; The Saskatchewan Rural Health Study Group. Access to specialist care in rural Saskatchewan: the Saskatchewan Rural Health Study. Healthcare (Basel) 2015;3:84-99.
15. Birdsell JM, Cooney D, Choy J, et al. Optimizing virtual care in Alberta: recommendations from the Alberta virtual care working group. Alberta: Alberta Virtual Care Working Group; 2021. Available: https://cspa.ca/wp-content/uploads/2021/11/Alberta-Virtual-Care-Working-Group.pdf (accessed 2021 Nov. 27).
16. Virtual care: recommendations for scaling up virtual medical services. Ottawa: Canadian Medical Association; 2020. Available: https://www.cma.ca/sites/default/files/pdf/virtual-care/ReportoftheVirtualCareTaskForce.pdf (accessed 2021 Nov. 27).
17. Canadians’ health care experiences during COVID-19 — uptake of virtual care. Toronto: Canada Health Infoway; 2021. Available: https://www.infoway.ca/en/component/edocusan/3828-canadians-health-care-experiences-during-covid-19-view-document?itemid=0 (accessed 2021 Nov. 28).
18. Trueau J, Prime Minister announces virtual care and mental health tools for Canadians. Ottawa: Government of Canada; 2020. May 3. Available: https://pm.gc.ca/en/news/news-releases/2020/05/03/prime-minister-announces-virtual-careand-mental-health-tools (accessed 2021 Nov. 27).
19. Setia MS. Methodology series module 3: cross-sectional studies. Indian J Dermatol 2016;61:261-4.
20. Burke LA, Miller MK. Phone interviewing as a means of data collection: lessons learned and practical recommendations. FQS 2001;2(2). doi: https://doi.org/10.17169/fqs-1.2.959. Available: http://nbn-resolving.de/urn:nbn:de:0114-fqs-01932171 (accessed 2021 Dec. 3).
21. Census profile, 2021 census of population, Saskatchewan. Ottawa: Statistics Canada; 2022. Available: https://www12.statcan.gc.ca/census-recensement/2021/dp-pd/prof/search-recherche/list-results-results.cfm?Lang=E&GEOCODE=E47 (accessed 2022 Nov. 5).
22. Staniszewska S, Brett J, Simera I, et al. GRIPP2 reporting checklists: tools to improve reporting of patient and public involvement in research. Res Invol Inergam 2017;3:13.
23. Tong A, Sainsbury P, Craig J. Consolidated criteria for reporting qualitative research (COREQ): a 32-item checklist for interviews and focus groups. Int J Qual Health Care 2007;19:349-57.
24. Patient Oriented Research Level of Engagement Tool. Saskatoon: Saskatchewan Centre for Patient Oriented Research. Available: https://www.scpor.ca/ (accessed 2021 Apr. 4).
25. Patient and Researcher Connection Site. Saskatoon: Saskatchewan Centre for Patient Oriented Research. Available: http://qhc.sk.ca/scpor-connection-site/ (accessed 2021 Mar. 30).
26. Canadian Hub for Applied and Social Research. Saskatchewan: University of Saskatchewan. Available: https://chash.unsk.ca/ (accessed 2021 Apr. 4).
27. Guest G, Namey E, Chen M. A simple method to assess and report thematic saturation in qualitative research. Plast Reconstr Surg 2010;125:1023-7.
28. Braun V, Clarke V. Using thematic analysis in psychology. Qual Thyss Res 2006;6:77-101.
29. Vaisinorad M, Turunen H, Bondas T. Content analysis and thematic analysis: Implications for conducting a qualitative descriptive study. Nurs Health Sci 2013;15:398-405.
30. Nowell LS, Norris JM, White DE, et al. Thematic analysis: striving to meet the trustworthiness criteria. Int J Qual Methods 2017;16:1-13.
31. Wheeldon J, Aihberg M. Mind maps in qualitative research. In: Lampiong P, editor. Handbook of research methods in health social sciences. Singapore: Springer; 2019.113-29.
32. Chi NC, Demiris G. A systematic review of telehealth tools and interventions to support family caregivers. J Telemed Telecare 2015;21:37-44.
33. Roberts LC, Osborn-Jenkins L. Delivering remote consultations: talking the talk. Muwahedket Sci Pract 2015;3:84-99.
34. Mubarakz A, Alfrade AB, Sibyan AK, et al. Advantages and disadvantages of teledermatology during the COVID-19 pandemic era among physicians in Taif, Saudi Arabia. Saudi Med J 2021;42:110-5.
35. Halin L, McGraw D. What health outcomes can be achieved? A systematic review and meta-analysis of research on telehealth and health services. Telemed J E Health 2020;26:190-21.
36. Virtual care. Saskatchewan Health Authority. Available: https://www.saskhealthauthority.ca/your-health/conditions-diseases-services/virtual-care (accessed 2022 Jan. 3).
37. Telehealth. Regina (SK): eHealth Saskatchewan. Available: https://www.ehealthsask.ca/services/telehealth (accessed 2022 Jan. 3).
38. List R, Compton M, Soper M, et al. Preserving multidisciplinary care model and patient safety during reopening of ambulatory cystic fibrosis clinic for non-urgent care; a Hybrid Telehealth Model. Telemed J E Health 2021;27:191-9.
39. Barsom EZ, van Dalen ASHM, Blussé van Oud-Abbas M. Comparing video consultation and telephone consultation at the outpatient clinic a tertiary referral centre: patient and provider benefits. BMJ Innov 2021;7:99-102.
40. Johannson AM, Lundberg I, Soderberg S. Patients’ experiences with specialist care via video consultation in primary healthcare in rural areas. Int J Telemed App 2014;2014:33824.
41. Irvine A. Duration, dominance and depth in telephone and face-to-face interviews: a comparative exploration. Int J Qual Methods 2013;12:197-209.
Contributors: All of the authors contributed to the conception and design of the work, and the acquisition, analysis and interpretation of data. All of the authors drafted the manuscript, revised it critically for important intellectual content, gave final approval of the version to be published and agreed to be accountable for all aspects of the work.

Funding: Supplemental funding for patient partners was provided through the Saskatchewan Centre for Patient-Oriented Research.

Content licence: This is an Open Access article distributed in accordance with the terms of the Creative Commons Attribution (CC BY-NC-ND 4.0) licence, which permits use, distribution and reproduction in any medium, provided that the original publication is properly cited, the use is noncommercial (i.e., research or educational use), and no modifications or adaptations are made. See: https://creativecommons.org/licenses/by-nc-nd/4.0/

Data sharing: Data are available upon request to the corresponding author.

Supplemental information: For reviewer comments and the original submission of this manuscript, please see www.cmajopen.ca/content/10/4/E1008/suppl/DC1.