The technology needed to deliver health care remotely has been available for decades, with varying degrees of successful incorporation into everyday workflow. The COVID-19 pandemic forced a widespread, expedited implementation of virtual care, dramatically changing the way health care is delivered in the span of weeks, especially in March 2020, when the pandemic started. Virtual care (VC) is any interaction between patients and their health care providers that uses information and communication technologies to facilitate remote delivery of care. Virtual care can be delivered via numerous methods that include, but are not limited to, phone calls, text messages, and encrypted videoconference software platforms such as Zoom, WebEx, Microsoft Teams, and Google Meet.

Even before the COVID-19 pandemic, interest in virtual care was growing because of an anticipated shortage of health care professionals, combined with the public’s desire to seek efficient and convenient means of receiving health care. Cost reductions and improved access to equitable care have also been cited as drivers to develop a framework for providing virtual care. Although these initiatives were enthusiastically promoted as a novel means of delivering patient care, they were also met with concerns regarding compromised quality of care from both health care providers and patients.

This review article provides a primer for cardiovascular health care professionals on delivering virtual care in Canada. We also identify barriers and discuss how cardiac care may be delivered in the future. We examine virtual care as it is being implemented in cardiac rehabilitation, electrophysiology, management of heart failure, and hypertension.

The Current Canadian Climate

Canadian citizens are technologically more connected than ever before. According to the 2016 Canadian General Social Survey (GSS), 76% of Canadians aged 15 and older own a smartphone; this number increased to 88.1% by 2018. Statistics Canada found that, on average, 91.3% of Canadians had at least occasional Internet use in 2018, with the highest percentage in British Columbia at 94% and the lowest in Newfoundland and Labrador at 86%. These figures are
navigate the unfamiliar virtual care landscape. Although there are concerns surrounding issues such as patient privacy, access to technology, language discrepancies, and billing; these deficits provide opportunities for growth by health care organizations and technology companies. The integration of virtual care, home-based devices, and disruptive technologies emphasize the trend toward virtualization of health care, with the potential for greater personalization of health care interactions and continuity of care. Funding models were rapidly developed at the beginning of the COVID-19 pandemic, and although some provinces have deemed these changes as permanent, the status from other provinces remains unknown. The foundations to support virtual care as a key modality for health care delivery in Canada have been built, and further developments may strengthen its viability as a long-term option.

Estimated to have since increased. Approximately 29.83 million Canadians accessed the Internet via mobile devices in 2020, with numbers predicted to exceed 33 million by 2025. Although access to Internet and mobile devices have become more prevalent, ease of access does not equate to comfort with use. A study in 2017 found that adults above the age of 65 had lower confidence in using electronic devices compared with adults younger than 65, despite adults over 65 demonstrating significant growth in smartphone ownership between 2013 and 2016.

Drastic changes in health care delivery have occurred in Canada since the onset of COVID-19. Ontario saw a 79% decline in primary care office visits and a 56-fold increase in virtual care compared with 2019, with virtual visits constituting 71% of all primary care visits; the greatest shift was noted in mid-March to mid-April 2020. Although the reasons are multifactorial, the implementation of social distancing and mandatory stay-at-home orders during that timeframe may be important contributing factors.

Cardiology clinics constitute a significant percentage of all subspecialty clinics, and thus it is expected that the shift to virtual care has affected how cardiac care is delivered. Despite this, few recommendations and guidelines currently exist to guide cardiac virtual care (CVC) in Canada.

CVC in Practice

The role of CVC in cardiovascular health has been documented in the literature, particularly within several cardiovascular subspecialties, with varying degrees of successful implementation. Most studies have been based in cardiac rehabilitation, electrophysiology, management of heart failure, and hypertension.

Cardiac rehabilitation

Cardiac rehabilitation programs are interprofessional initiatives that are an effective means of secondary prevention for patients with cardiovascular disease. However, before the COVID-19 pandemic, uptake of such programs was poor, with only 10% to 35% of eligible patients participating and high participant dropout rates. Commonly cited barriers to participation in cardiac rehabilitation in person included program availability (particularly in nonurban regions) and personal motivation.

Furthermore, no Canadian cardiac rehabilitation programs existed solely via digital means before COVID-19.

Virtual cardiac rehabilitation (VCR) programs have been proposed as a potential alternative and supplement to traditional hospital-based cardiac rehabilitation. Several studies before the COVID-19 pandemic investigated the feasibility and role of VCR. A randomized controlled trial conducted in British Columbia involved a 16-week program consisting of weekly online tasks, logging health data using wearable heart rate trackers and home blood pressure monitors; 1-on-1 virtual sessions with a nurse case manager, dietitian, and exercise specialist; and exercise prescriptions with dietary recommendations. VCR led to an increase in exercise capacity, defined by an increase in maximal time on a Bruce protocol treadmill test. There was an improvement in cholesterol and nonsignificant reductions in hospital visits but no significant change in body mass index. Other studies of VCR have shown improvements in cardiovascular disease risk factors and exercise capacity comparable with hospital-based cardiac rehabilitation.

No long-term VCR data are available to assess the effect on cardiac events and mortality. Further studies are needed to investigate the impact that widespread implementation of VCR during the COVID-19 pandemic has had on cardiac rehabilitation outcomes.

Although the VCR framework developed by Lear et al. was being implemented in 2018 as part of health care services in Fraser Health Authority, British Columbia, the COVID-19 pandemic revealed new challenges in implementation of VCR. One important challenge was patient risk stratification, as graded exercise testing remains an important component of identifying high-risk individuals to ensure appropriate monitoring and exercise regimens, but access during the pandemic
Heart failure

Patients who have heart failure require particularly close monitoring because of the high risk of rehospitalization with a significant burden of morbidity, mortality, and health care expenditure. Developing strategies for self-monitoring and regular CVC follow-up (such as virtual wards) may reduce readmissions. The use of wearable activity monitors, blood pressure monitors, Wi-Fi, or Bluetooth enabled weight scales, and mobile based apps are important means of acquiring physiological data to assess progress, but patients may face barriers of cost and technological literacy, preventing the use of these devices. Regular CVC appointments provide opportunities for patient education and feedback on lifestyle changes while also allowing clinicians to address issues of noncompliance and identify early indicators of decompensation. Health care providers may make medication changes during the CVC appointment or advise the patient to seek in-person medical attention if indicators of heart failure decompensation are present.

Exercise is an important aspect of management of heart failure in the community, and adherence remains a challenge that requires further studies to determine the effectiveness of remote-based interventions. In spite of this, CVC—in conjunction with home-based health-monitoring devices—shows promising early data (such as improved exercise capacity) and highlight the importance of direct and ongoing involvement with the patient to reduce disease burden, although further study is needed.

Hypertension

Hypertension is a well-known significant modifiable risk factor of morbidity and mortality in cardiovascular disease. Thus, appropriate, accurate, and cost-effective management of hypertension remains an important component of patient care. Twenty-four-hour blood pressure monitoring is deemed the gold standard in diagnosis of hypertension. The use of ambulatory blood pressure monitoring has been supported by all international guidelines as an important component of management of hypertension, with home monitoring deemed preferable over clinic blood pressure measurements. A study conducted in Scotland found that remote monitoring of home blood pressure readings was associated with decreased appointment times and improved control of blood pressure. Although self-monitoring in isolation may not significantly alter hypertension, combining this longitudinally collected data with appropriate health care provider interventions may lead to improved management of blood pressure. CVC (telemonitoring) combined with home blood pressure monitoring has been found to be a cost-effective strategy.

Despite these benefits, uptake of routine remote blood pressure monitoring in Canada remains low. This is, in part, because of lack of funding or billing codes for remote blood pressure monitoring that discourage clinicians from engaging in routine remote blood pressure monitoring practices. Furthermore, although blood pressure monitoring devices are subject to baseline international standards outlined by the International Organization for Standardization (ISO) and Institute of Electrical and Electronics Engineers (IEEE), different grades of products exist that exhibit significant
differences in regulation and accuracy, such as comparing consumer and clinical grade devices. Organizations such as Hypertension Canada have provided listings for validated devices (https://hypertension.ca/bpdevices). Management of hypertension in CVC should be a priority, given its significant health effects and the effectiveness of treatment.

A summary of the advantages and disadvantages of virtual care use can be found in Table 1. Table 2 provides an overview of the common technologies used in virtual care.

### Barriers and Challenges

#### Patient confidentiality

Handling large volumes of sensitive patient information via virtual platforms raises privacy concerns. The exponential uptake of virtual care within a short period of time may expose security gaps. As virtual care is used to manage patient care and specialized programs, particularly those in geographically diverse locations, it will undoubtedly require exposure to data breaches. Patients must also be aware of their own roles in preventing unwanted dissemination of data, such as attending virtual care in a private setting and using personal Internet connections instead of public guest Wi-Fi connections. Patients should be educated about these precautions before their appointments. Maintaining workflow efficiency without sacrificing patient confidentiality remains an ongoing challenge that must be addressed adequately. Provincial privacy commissioners have published guidelines for ensuring privacy while practicing virtual care. For example, guidelines have been published for Ontario (https://www.ipc.on.ca/wp-content/uploads/2021/02/virtual-health-care-visits.pdf), British Columbia (https://www.doctorsofbc.ca/managing-your-practice/practice-supports/privacy-toolkit), and Quebec (https://www.quebec.ca/en/health/health-system-and-services/telehealth/telehealth-practice).

Patients should be consented before the virtual encounter in a manner that is easy to understand, regardless of previous knowledge on confidentiality practices and virtual care. A short standardized consent form prepared by CMPPA is available to be used for clinicians to obtain consent when initiating virtual care encounters: https://www cmpapm.ca/static-assets/pdf/advice-and-publications/risk-management-toolbox/com_16_consent_to_use_electronic_communication_form_e.pdf.

The Ontario Medical Association (OMA) has also provided a document for the consenting process and documentation: https://www.oma.org/uploadedfiles/oma/media/member/membermappedpdfs/vc-consent.pdf

#### Inequities and digital divide

The digital divide, defined as inequality in access to technology, continues to be a challenge. The issue is multifaceted. A portion of patients lack consistent, reliable access to technology to participate in virtual care, whereas some patients have limited digital literacy. A study conducted at the University of Pennsylvania found that patients who completed virtual care appointments were more likely to be younger, female, and to be English speaking. More specifically, patients who participated in video encounters tended to be younger, Caucasian, and had higher median household income. Patients from a lower socioeconomic status may have limited access to Internet, personal communication devices, or reliable mobile phone data plans. Unfortunately, a large portion of economically disadvantaged patients are also the ones who suffer from multiple comorbidities and would stand to benefit even more from convenient ongoing follow-up of medical conditions, such as via local clinics that have telemedicine equipment set up already with personal help to gain virtual access to specialists that are located elsewhere. A good example is the Ontario Telemedicine Network (otn.ca).

The rapid rate at which new technological advances appear makes digital literacy a necessity, but it also makes it challenging to consistently stay current with technology. One of
Table 2. Advantages and disadvantages of common communication technology integrated with virtual care 3,10,40

| Communication modality | Advantages | Disadvantages |
|------------------------|------------|--------------|
| Telephone              | • Widely available and low cost  
                           • Real-time interaction with improved patient engagement | • Cannot see patients’ facial expressions, body language, and physical signs. Cannot have a “general overview” of the patient  
                           • Requires scheduling and needs to be synchronous  
                           • Reception issues with certain areas  
                           • Language barriers  
                           • Inability for data capture | |
| Text messaging         | • Asynchronous and provides time to provide response  
                           • No scheduling required  
                           • Relatively inexpensive | • Only small amounts of information can be transmitted at one time  
                           • Limited patient engagement  
                           • Intrusion into health care professionals’ nonworking time  
                           • Privacy issues with nonsecure applications (eg, WhatsApp)  
                           • Requires scheduling and has to be synchronous  
                           • Requires specific hardware and software and thus is more costly to set up and maintain | |
| Video conference       | • Real-time communication with better patient engagement  
                           • Can see patients’ expressions and may perform limited physical examinations/observations  
                           • Can have multiple parties attend simultaneously, including family members and other health care professionals | • Requires internet connection and reasonable speed and bandwidth | |
| Web-based applications | • Can capture and visualize large amounts of clinical data  
                           • Convenience of access not limited by location or synchronicity  
                           • Opportunity for data capture and transfer  
                           • Ability to capture real-time biometric data such as heart rate, exercise frequency and intensity  
                           • Portable, and convenience of access not limited by location  
                           • Opportunity for data capture and transfer | • Requires specific hardware and software and thus is more costly to set up, maintain, and implement  
                           • Requires higher degree of technological literacy  
                           • Requires internet connection  
                           • Requires specific hardware and software and thus is more costly to set up, maintain, and implement  
                           • Requires higher degree of digital literacy  
                           • Requires internet connection and data plan | |
| Smartphone applications| • Opportunity for real-time biometric data such as heart rate, exercise frequency and intensity  
                           • Portable, and convenience of access not limited by location  
                           • Opportunity for data capture and transfer | • Requires higher degree of digital literacy  
                           • Requires internet connection and data plan | |

the most common reasons that patients avoid using virtual platforms for health care is the desire to speak directly to their health care providers in person rather than via remote interactions.11 Furthermore, access to technological devices may not equate to comfort in using such devices.11,12 Health care providers must be careful not to ostracize patients who are unable or unwilling to develop their technological competence and ensure that the quality of care they receive is not compromised. Clinicians have a responsibility to educate and support patients who are willing to participate in virtual care. Investing in educating patients who are open to attempting virtual care yet lack digital literacy may help to bridge the digital divide.

First Nations patients are particularly affected by the digital divide. In a report published in 2021, it was found that “only 24% of households in Indigenous communities have access to quality, high-speed Internet,” compared with 97% of urban households having access to high-speed Internet.43 This digital divide poses an additional barrier for First Nations patients, many of who are already situated in remote locations and have multiple comorbidities. The introduction of targeted grant programs to support marginalized communities seek health care through appropriate channels may provide a foundation to narrow the digital divide.

Beyond the digital divide for patients, clinicians also face challenges adapting to technological developments. Most health care providers receive little to no formal training during their education in delivery of care virtually. It is evident that virtual care will remain a significant part of health care beyond the COVID-19 pandemic; thus, future health care professionals should receive dedicated training to ensure virtual care is delivered effectively and safely. Care providers should receive training from their institutions and regulatory organizations with ongoing supplemental training as new technology and policies become available. The Virtual Care Task Force was created in March 2019 by the Canadian Medical Association, the College of Family Physicians of Canada, and the Royal College of Physicians and Surgeons of Canada. Its mission is “to optimize the use of virtual care tools and platforms by physicians and patients in a way that meets patient needs and satisfies physician concerns.”11,14

Language barriers

Canada is an incredibly linguistically diverse country. More than 200 languages were reported in the 2011 Census as a home language or mother tongue; 17.5% of the Canadian population, or 5.8 million persons, reported speaking at least 2 languages at home.47 Non-English language has been found to be independently associated with > 50% less use of virtual care,48 and patients identifying a non-English language as the preferred language was associated with 16% fewer virtual care visits.13 Clearly, virtual care requires easily accessible interpretation services not only during the appointment but also throughout the entire encounter: from scheduling to follow-up.13 For example, to minimize language barriers, British Columbia now provides virtual interpreter services in 200 languages.49 Providing translated instructions that guide patients through the virtual care appointment process is crucial in ensuring that language barriers do not prevent patients from receiving appropriate care. Patients with functional illiteracy should receive verbal guidance from trained providers to assist them throughout their sessions.

Billing and compensation

The Canadian Institute for Health Information (CIHI) has provided a summary on physician billing codes for all Canadian provinces and territories in response to COVID-19, which can be accessed with the following link: https://www.cihi.ca/en/physician-billing-codes-in-response-to-covid-19.
For example, virtual care fee codes in British Columbia have been established, with different codes depending on specialty. Within cardiology, there are different billing codes for various patient interactions including consultations, pacemaker testing, and implantable cardiac device monitoring. The full list of British Columbia fee codes can be found here: https://www.doctorsofbc.ca/sites/default/files/telehealth_fees_-_by_section_0.pdf.

Within Ontario, temporary Ontario Health Insurance Plan (OHIP) billing codes (K codes) have been released by the Ontario Ministry of Health and Ontario Medical Association to facilitate virtual care billing. This includes assessing and counselling via telephone or video. E-mails and text messages may also be used in patient care but are not discretely funded. The billing code K083 is meant for “specialist consultation or visit by telephone or video payable in increments of $5.00,” in which the total increments eligible for payment is equal to the fee listed in the Schedule of Benefits for Physicians Services for the appropriate service, rounded to the nearest $5, divided by 5. The patient encounter, including the start and stop times, must be documented on the patient’s medical record. Full details can be found on the Ontario Ministry of Health’s InfoBulletin: https://www.health.gov.on.ca/en/pro/programs/ohip/bulletins/4000/bul4745.pdf.

Billing codes for virtual care in Alberta have been established, some of which have limitations and some of which do not. The full list of virtual codes can be found here: https://www.albertadoctors.org/leaders-partners/ehealth/virtual-care#codes.

Although billing codes have provided the foundation for CVC to be available as a long-term option in Canada, further developments need to be made to ensure its sustainability. For example, in the United States, organizations such as the Health Resources and Services Administration (HRSA) have developed grant programs to support the delivery of virtual care, particularly in rural and underserved populations (https://www.hrsa.gov/rural-health/telehealth). The implementation of similar programs within Canada may greatly improve accessibility of CVC to marginalized populations.

At present, most Canadian billing codes are only for telephone or video visits and are not applicable for remote patient monitoring (RPM). In contrast, the United States has billing codes that cover both general RPM and condition-specific RPM such as blood pressure and pulse oximetry. The introduction of RPM billing codes in Canada may have the potential to encourage continuity of holistic care beyond the limits of virtual, phone, or video-based interviews.

Interprovincial licensure

Although virtual care may provide the platform for interprovincial and international patient encounters, health care providers must consider whether licensing requirements are met before engaging in these interactions. Each jurisdiction has its own guidelines, and although physicians are typically not permitted to deliver care to patients outside of their jurisdiction, the COVID-19 pandemic has led to some Colleges increasing flexibility on scope of practice. For instance, the College of Physicians and Surgeons of Nova Scotia now permits physicians licensed in Canada to provide virtual care to patients in Nova Scotia “unless specifically restricted from doing so by their home licensing body.”

CMA gives details about medico-legal assistance to physicians providing virtual care to patients outside of their jurisdiction and outside of Canada at this webpage: https://www.cma-acpm.ca/en/covid19/telehealth-and-virtual-care.

Perception of Virtual Care

Perception among patients

The onset of the COVID-19 pandemic has caused a significant decrease in hospital admissions for acute coronary syndromes in many countries, owing—at least in part—to the fear of contracting COVID-19 infections while in hospital. The push toward rapid adoption of CVC to minimize risks has been met with both praise and concern. The implementation of CVC has the potential to reduce the number of in-person visits, patient costs by minimizing costs associated with travelling, and time spent away from work, although further studies, systematic reviews, and meta-analyses are required. Patients remain concerned about privacy, as well as the costs associated with accessing technology and devices in patients who come from lower socioeconomic backgrounds or rural communities. Studies published in 2021 have reached conflicting conclusions; 1 study found patient satisfaction to be comparable between CVC and in-person appointments with similar no-show rates, whereas another study on heart failure found that patients perceive their virtually delivered care to be of inferior quality compared with in-person appointments. A nationwide survey conducted in 2020 by the Canadian Medical Association (CMA) found that patient-satisfaction levels with virtual appointments were high, and only marginally below satisfaction levels of in-person visits. Despite developments in CVC, there will be patients who will not adopt virtual health strategies; further study is needed to identify ways to best provide care for these patients.

Perception among health care providers

A survey conducted by the American College of Cardiology found that nearly 90% of surveyed cardiologists were new virtual care users, although 68% expressed awareness of virtual care reimbursement regulations within their state. A study showed that a significant concern from health care professionals is the inability to complete a thorough physical examination remotely and the dependence on patient knowledge, potentially allowing important findings to be missed. Remote assessments of jugular venous pressure (JVP) using social media apps and interpreted by advanced heart failure cardiologists were found to be comparable with bedside JVP estimation, with significant correlation to right atrial pressure measured by right-heart catheterization; however, evaluators expressed lower confidence on remote assessments compared with bedside. Remote interpretation of cardiac auscultation is another area being investigated; a study conducted in rural China on the utility of asynchronous remote cardiac auscultation interpretation was shown to be 78.5% sensitive and 92.6% specific in identifying pathologic murmurs in children. Health care providers have expressed
concerns about the decreased ability to form strong patient—physician relationships but cited a greater potential for increased frequency of interactions, which could be particularly useful for high-risk patients.60

Resources Available to Help

Following are a number of useful resources available in Canada to facilitate the adoption and delivery of virtual care. The Heart and Stroke Foundation has published 2 documents: 1 for health care providers, which outlines recommendations on implementing virtual care in everyday practice, and an article for patients with a virtual health care checklist to help patients prepare for virtual care sessions.

Virtual Healthcare Implementation Toolkit for health care providers: https://www.heartandstroke.ca/-/media/1-stroke-best-practices/csbp7-virtualcaretools-13may2020.ashx?rev=f2290bb992f14a3bb59e1b91bec6e310

Virtual healthcare checklist for patients: https://www.heartandstroke.ca/-/media/1-stroke-best-practices/resources/patient-resources/csbp-infographic-virtual-healthcare-checklist.ashx?rev=4bd5e5e2beb45a9af5e926dd6d0525

OMA has published numerous articles on navigating virtual care for health care providers. This article provides an overview on patient privacy, provincial fee codes, and patient consent: https://www.oma.org/newspaper/ontario-medical-review/87-2/use-of-virtual-care-tools-during-covid-19/

The CMA published a Virtual Care Playbook for physicians in March 2020, detailing recommendations and strategies for providing safe and efficient virtual care: https://www.cma.ca/sites/default/files/pdf/Virtual-Care-Playbook_mar2020_E.pdf

The CMA, Royal College of Physicians and Surgeons of Canada, and the College of Family Physicians of Canada have published a virtual care guide for patients. This guide provides important information such as which medical conditions are not appropriate for virtual care and how virtual care appointments are arranged: https://www.cma.ca/how-navigate-virtual-care-visit-patient-guide

Future Developments

Integration of Internet of Things health care solutions

Patients will be enabled to monitor certain signs in most settings and at most times via Internet of Things (IoT), such as smart watches (Apple Watch, Fitbit, Garmin), smart and Internet-connected weight scales, blood pressure machines, and heart rhythm monitors (KardiaMobile; AliveCor, Mountain View, CA). This will allow health care professionals to monitor patients’ health status remotely and provide timely feedback. With the integration of artificial intelligence, early warning alerts—such as abnormal blood pressure, weight gain, and abnormal rhythms—can be sent to both health care providers and patients to avert major clinical events. The integration of wearable and home-based devices could allow for greater personalization of health care interactions and continuity of care.65 Considerable study is still required to determine which data—in what quantities and at what frequency—should be sent to health care providers to improve outcomes. Furthermore, it is crucial to highlight the importance of clinically validated home-monitoring technologies. Although many devices claim to monitor health data accurately, many are not considered medical devices and thus are not subject to regulation by the Food and Drug Administration (FDA).64 Thus, the data collected from potentially inaccurate devices should certainly be interpreted with caution. Alternate FDA regulatory pathways have been developed during the COVID-19 pandemic;64 stringent regulations on appropriate clinical validation of medical devices should be implemented and enforced by Health Canada to ensure accurate monitoring of health data.

Virtualization of health care

Digital technology companies have been developing partnerships with major health systems. With the desire for fewer in-person interactions and appointments because of the pandemic, there has been increased uptake and acceptance of virtual care. Automation in virtual care can speed up routine tasks such as screening, triage, and prescription refills.65 Areas such as virtual diagnostics and digital home-care platforms have already been in development and may see broader implementation. The increasing availability and capability of smartphones has allowed for convenient portable virtual appointments and consultations. Platforms in Canada include Telus Health MyCare and Maple Virtual Care by Shopper’s Drug Mart. Health care organizations in the United States have used virtual communication platforms for many years; these platforms have the potential to become prevalent within Canada in the near future. For example, Cleveland Clinic uses Doximity,66 whereas Mayo Clinic uses Medically Home.

The need for physically distanced patient interactions has expanded the role of disruptive technology in health care. Devices such as the HoloLens2 Mixed Reality headset (Microsoft, Redmond, WA) have been found to reduce health care workers’ exposure time with potentially infectious patients as well as reduce the amount of personal protective equipment used.67 Medly, a heart failure self-management program partnered with University Health Network in Toronto, may be a promising means of providing patients with closer monitoring of their heart failure while collecting health data to assist clinicians in making clinical decisions regarding their care.68 In the United States, the TytoCare Medical Exam Kit (TytoCare, New York, NY) provides virtual urgent care with the opportunity for patients to conduct limited physical examinations from home (eg, heart and lung sounds, temperature, ear canal examination) interpreted by a remote health care provider using a specialized device.69 Virtual reality has the potential to supplement patient care, such as in health care provider training, patient education, and physical rehabilitation.70

Various patients have different levels of acceptance of using virtual care as a method to communicate with their health care professionals. Based on authors’ experiences, virtual health seems ideally suited in providing longitudinal care to stable patients. In-person visits may potentially be better suited to initial consultations to allow for full physical examinations and to assess less stable patients for such symptoms as acute chest pain or acute shortness of breath.
Conclusions

Canadian cardiovascular practitioners had virtual care thrust upon them by the distancing required by the COVID-19 pandemic. Initially, the tools available at hand for virtual care were adapted to try and deliver services while minimizing their shortcomings compared with in-person care. A “new normal” state has started to emerge for individual practitioners, institutions, payers (governments), and administrators in which a significant portion of care will be virtual. These initial experiences of CVC need to be studied carefully in terms of cardiovascular outcomes as well as the processes of care delivery and their quality. There have been many successes with CVC delivery, but many initial concerns have been raised with respect to patient privacy, access to technology, language discrepancies, and provider remuneration. Cardiac diagnostic testing and therapeutic procedures remain mostly in the realm of in-person care. Nevertheless, the groundwork has been laid for virtual care to remain as a key modality for cardiovascular health care delivery in Canada. Ongoing study will be required to continue to refine and improve it and to understand its role alongside traditional in-person care.

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