Mitigating the Impact of the COVID-19 Pandemic on Adult Cancer Patients through Telehealth Adoption: A Systematic Review

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Abstract: During the first wave of the COVID-19 pandemic, the delivery of life-saving and life-prolonging health services for oncology care and supporting services was delayed and, in some cases, completely halted, as national health services globally shifted their attention and resources towards the pandemic response. Prior to March 2020, telehealth was starting to change access to health services. However, the onset of the global pandemic may mark a tipping point for telehealth adoption in healthcare delivery. We conducted a systematic review of literature published between January 2020 and March 2021 examining the impact of the COVID-19 pandemic on adult cancer patients. The review’s inclusion criteria focused on the economic, social, health, and psychological implications of COVID-19 on cancer patients and the availability of telehealth services emerged as a key theme. The studies reviewed revealed that the introduction of new telehealth services or the expansion of existing telehealth occurred to support and enable the continuity of oncology and related services during this extraordinary period. Our analysis points to several strengths and weaknesses associated with telehealth adoption and use amongst this cohort. Evidence indicates that while telehealth is not a panacea, it can offer a “bolstering” solution during a time of disruption to patients’ access to essential cancer diagnostic, treatment, and aftercare services. The innovative use of telehealth has created opportunities to reimagine the delivery of healthcare services beyond COVID-19.

Keywords: cancer; oncology; telehealth; COVID-19; pandemic; patients; systematic review

1. Introduction

Health systems worldwide pivoted towards telehealth when the COVID-19 pandemic started [1]. This means that a range of consultations and services was delivered via telephone, video conferencing, and other messaging services [2], extending from consultations with general practitioners in primary care to specialist consultants in hospitals across medical areas, including cancer care [3]. This was particularly pertinent for cancer patients and survivors who are at greater risk of infection and developing more severe health complications compared to the general population, due to their weakened immune systems [3]. Globally, telehealth combined with other public health guidelines and initiatives, such as dedicated pathways and hubs, helped protect cancer patients and survivors from exposure to COVID-19.

In the current literature, a range of terms is used to describe the use of information and communication technology (ICT) to either deliver health services, transfer information, and/or provide education to patients and healthcare professionals at a distance [4]. For this study, we use the term “Telehealth” to characterise two-way communications among stakeholders [5] and their use of ICT [6,7] to enable the delivery of healthcare, exchange of
health data, and dissemination of health-related education across geographically dispersed locations [8–13]. Research indicates that telehealth primarily focuses on the delivery of healthcare services [7,13,14], including the diagnosis, treatment, and prevention of disease and injuries [8]. The terms telehealth, telemedicine, and telecare are often used interchangeably. Telehealth is an overarching term involving clinical and non-clinical applications and encompasses both telecare and telemedicine [9]. Telecare occurs when a health-related request for assistance is made; a disease is not necessary to prompt such a request, and the other actor is not necessarily a healthcare professional [9]. Whereas telemedicine is typically more clinical, focusing on patient assessment, diagnosis, and treatment [9]. Colucci et al. [9] classify both telehealth and telemedicine as communication strategies whereby an action is taken remotely for the purpose of providing care or a cure. Telehealth also encompasses tele-radiology, tele-stroke, tele-ICU, tele-psychiatry, tele-burn, tele-prescription, and virtual care [15]. The role of healthcare professionals is core to the delivery of telehealth services [8].

Data from Google Trends (an online tool for comparison of the popularity of terms searched by users of Google Search and their trends over time) (Figure 1) illustrate the relative number of searches (based on the total volume of searches over time by geographic region) for the terms “Telehealth” and “Telemedicine” since 2017. As evidenced, these terms were widely searched for during March 2020, when the World Health Organization (WHO) declared COVID-19 a global pandemic, with Google Trends highlighting telehealth as the more popular search term.

The pattern illustrated in Figure 1 supports Edwards et al.’s [6] assertion that healthcare professionals are more familiar with the term telehealth compared with telemedicine. Indeed, March 2020 marks a time when frontline healthcare professionals scrambled to identify new ways to communicate with and deliver healthcare services to the most vulnerable patients [16].

There are many benefits associated with telehealth adoption; these include reported high levels of patient satisfaction with the telehealth experience [17], efficiency, privacy, comfort [18], and improved convenience, particularly for patients with physical limitations [19] as they can access important services from their own home. Other studies identify reduced fuel and parking costs and the cost of work absence [20] as financial benefits for patients. While, in their study of telehealth neonatal services, Ballantyne et al. [21] highlight avoiding traffic, not being late for appointments, and not having to arrange childcare as motivators for telehealth adoption. Advantages for healthcare providers include being able to access patients from their home offices [22] and reducing patient no-shows [23]. However, some studies identify challenges such as equipment costs, patient privacy, insufficient training, and limited communication between clinicians and information technology specialists [24].

We conducted a systematic literature review examining the social, psychological, health, and economic impacts of COVID-19 on cancer patients. This review captured the first wave of the pandemic, exploring the immediate responses of stakeholders to the crisis, thus revealing how healthcare services were taking steps to mitigate the effects of the pandemic for the most vulnerable patients. Telehealth emerged as a key theme; findings are...
presented here. This article is structured as follows; the next section describes the research materials and methods used and the systematic literature review execution. The following section reports the results and discussion. Finally, the conclusion considers limitations, implications arising from this study, and opportunities for future research.

2. Materials and Methods

The methodology for this systematic review was guided by Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines [25] and the population, intervention, comparators, outcomes, context, studies (PICOCs) framework was employed [26] (Table 1). The review’s inclusion criteria were limited to studies that focus on the economic, social, health, and psychological implications of COVID-19 on cancer patients/survivors; studies written in English and published between January 2020 and March 2021. The following types of studies were excluded: letters to the editor, editorials, case studies, reports, protocols, commentaries, short communications, reviews, opinions, perspectives, and discussions (PROSPERO registration number: CRD42021246651). The search strategy was developed using a combination of free text words and subject headings relevant to CINAHL, MEDLINE, PsycINFO, PsycArticles, and EMBASE platforms and was refined using Boolean operators. The search was conducted on 31 March 2021.

Table 1. Inclusion criteria and search terms.

| Inclusion Criteria | Exclusion Criteria | Search Terms |
|--------------------|-------------------|--------------|
| **Population**     | Adult population (>18 years old) | Caregivers, nursing and medical staff, and paediatric cancer patients | “cancer” OR “oncology” OR “malignant” OR “tumour” OR “metastasis” OR “neoplasm” |
|                    | Caregivers, nursing and medical staff, and paediatric cancer patients | “COVID-19” OR “coronavirus” OR “2019-ncov” OR “SARS-CoV-2” OR “cov-19” OR “severe acute respiratory syndrome coronavirus-2” OR “pandemic” |
| **Intervention**   | COVID-19 pandemic | - | “financial toxicity” OR “out-of-pocket” OR “productivity” OR “absenteeism” OR “unemployment” OR “cost” OR “waiting time” OR “expenses” OR “financial stress” OR “inconvenience” OR “opportunity cost” OR “income” OR “wellbeing” OR “social isolation” OR “exclusion” OR “loneliness” OR “happiness” OR “life satisfaction” OR “fatigue” OR “insomnia” OR “psychological distress” OR “emotional distress” OR “anxiety” OR “depression” OR “post-traumatic stress disorder” OR “psychological” OR “quality of life” OR “health-related quality of life” OR “survival” OR “mortality” OR “disease progression” OR “diagnosis” OR “screening” OR “recurrence” OR “disease stage” OR “delay” OR “support” OR “surgery” OR “treatment” OR “target therapy” OR “radiotherapy” OR “chemotherapy” OR “immunotherapy” OR “hormone therapy” OR “survivorship programme” OR “follow-up-care” |
| **Outcome**        | economic, social, health, and psychological implications of COVID-19 on cancer patients/survivors | - |
| **Context**        | Hospital and community setting | - |
| **Studies**        | Full-text articles | Letters to the editor, editorials, case studies, reports, protocols, commentaries, short communications, reviews, opinions, perspectives, and discussions |
|                    | Patient perspective, Observational, Cross-sectional, Prospective, Longitudinal Retrospective | - |

Data extraction is presented in a tabular format to assist in reporting uniformity and reproducibility and minimise bias. Included elements: general information: title, author(s),
year of publication, country; study characteristics: aim/objective, perspective, study design, reason for inclusion; population characteristics: sample size, type of cancer, age, gender, patient, or survivor group; methods: context/setting, data source, study timeframe, data collection methods, data analysis methods; and outcome variables: economic impact, social impact, health-related impact, psychosocial impact. The JBI critical appraisal tools for cross-section, prevalence, qualitative, and cohort [27] as appropriate and CHEC list [28] for cost analyses were used to assess quality. The evidence was pooled and summarised to create an inventory of results with a narrative synthesis. Two authors (AL and AK) independently performed quality assessment. If there was conflict or uncertainty, a third author (AM) was consulted. Risk of bias in a study was considered high if the “yes” score was \( \leq 4 \); moderate if 5–6; and low risk if the score was \( \geq 7 \) on the JBI tools. Quality review results are presented in Appendix A.

3. Results

3.1. Overview of Search Results

The search initially yielded 5383 studies, of which 167 were considered for full text review (see Murphy et al. [29] for further information). The review’s inclusion criteria focused on the economic, social, health, and psychological implications of COVID-19 on cancer patients and the availability of telehealth services emerged as a key theme (See Appendix B). Overall, 37 of the 167 articles reported on the use of telehealth in delivering oncology care during the COVID-19 pandemic (Figure 2). In this collection, many papers detailed experiences of telehealth in the USA (35%) and referred to services available for multiple/all cancer types (67%). Most of which were in a hospital setting (92%), two were in the community (5%), and one was web-based (3%).

Telehealth services were employed in various stages of cancer treatment, including screenings/referrals [30]; radiation oncology [31–37]; surgical oncology [38–41]; follow-ups and counselling services [42–48]; rehabilitation services [49]; and palliative care [50–52]. Other studies considered telehealth across the delivery of oncology services in specific institutions [15,53–58]. Several studies assessed satisfaction/acceptability of telehealth services introduced standalone or as part of organisational changes during the pandemic [43,50–53,55,57,59,60]. One study considered the costs of delivering and accessing telehealth [61]. A range of study designs was reported, including retrospective, prospective, cross-sectional, and observational and a mix of primary and secondary data sources was employed (see Table 2 for study details).

| Author Year Country | Aim | Telehealth Tool | Results |
|---------------------|-----|----------------|---------|
| Akhtar et al. (2021) [38] India | Describe the hospital experience during the first 6 months of the COVID-19 pandemic. | Teleconsultations/virtual appointments for patients | Introducing teleconsultations decreased Outpatient Dept. workload. |
| Akuamoah-Boateng et al. (2020) [33] Germany | Compare hospital management in 2019 & 2020 | Teleconsultations/virtual appointments for patients Video conferencing for staff | Hospital implemented telemedicine appointments for patients, a modified workflow and telemedical cancer board meetings via video call. |
| Alterio et al. (2020) [34] Italy | Report organisation strategies at a radiation oncology department, focusing on procedures and scheduling (i.e.: delays, interruptions) | Teleconsultations/virtual appointments for patients | Hospital transferred into an oncology hub & used telehealth for follow-up visit surveillance. |
| Araujo et al. (2020) [56] Latin America | Evaluate the impact of COVID-19 pandemic on patient volume in a cancer centre in an epidemic of the pandemic | Teleconsultations/virtual appointments for patients Video conferencing for staff | Offered telemedicine: virtual tumor boards, virtual consultations/appointments in redesign of oncology care to replace face-to-face visits where possible. |

45% reduction in medical appointments.
Table 2. Cont.

| Author Year Country | Aim | Telehealth Tool | Results |
|---------------------|-----|-----------------|---------|
| Atrey et al. (2020) [50] India | (1) Assess changes in the hospital-based practice of palliative care during the pandemic | Teleconsultations/virtual appointments for patients | • 51% reduction in outpatient footfalls using telemedicine. • 82% satisfied with advice given by palliative team. • 64% felt comfortable using telehealth services. • Telemedicine gave participants “support and connectedness”. • 76% expressed their willingness to pay for telehealth service in the future. |
| Biswas et al. (2020) [51] India | (1) Assess expansion of service telemedicine in the palliative unit in the department of oncology (2) Assess patient satisfaction. | Teleconsultations/virtual appointments (telephone, texts and video) for patients | • 53.18% telephone calls and text messages. • 26.75% required video consultations. Reasons for calling: symptom management; needed to restock pain medications; for information regarding their oncological treatments. Patient satisfaction: 56 very satisfied; 152 satisfied; 59 partially satisfied; 47 unsatisfied, 42 patients believed that face-to-face consultations may be more useful for them. |
| Brenes Sanchez et al. (2021) [59] Spain | Analysing management breast cancer patients during the pandemic | Teleconsultations/virtual appointments for patients | • Telemedicine facilitated evaluation of side effects and avoided unnecessary hospital visits. • Patient perspective of quality of care of doctor and nurses: Technical skills, interpersonal skills, information administration and availability to patients.(>80%). • Perspective of care management: Hospital staff interpersonal skills, the exchange of information (77.6), waiting time (72%), hospital access and comfort (>70%). |
| Caravatta et al. (2020) [35] Italy | Report the experience and organisational planning of radiotherapy during pandemic | Telephone consultations. Telematics laboratory results Staff meetings on a telematic platform | • Replacement of follow-up visits with telephone consultations. • Laboratory and instrumental exams were viewed via telematics. • Multidisciplinary Tumour Board meetings were held via telematics. • Clinic re-opened for in-person visits after the second lockdown. |
| Clark et al. (2021) [48] England | Assess the national impact of COVID-19 on the prescribing of systemic anti-cancer treatment | Teleconsultations/virtual appointments for patients | • Teleconsultations introduced as risk reducing measure at national level. • Following an initial decline in registrations of new systemic anti-cancer treatments average monthly registrations exceeded pre-pandemic levels by June, 2020. |
| De Marinis et al. (2020) [56] Italy | Examine proactive management to minimise contagion among patients with lung cancer | Telephone consultations Email Telematics laboratory results | • Adoption of telemedicine for follow-up visits (phone or email). • Evaluation of CT scan imaging via telematics | • 100% of patients received triage phone call. • Follow-up visit cancellation was proposed to 50% of patients upon telematic consultation for radiology exam. |
| Earp et al. (2020) [40] USA | Examine the early effect of hospital and state mandated restrictions on an orthopedic surgery department | Teleconsultations/virtual appointments (telephone and video) for patients | • Increased uptake of telemedicine (telephone encounter or video encounters) in Surgical Department: 0.3% to 81.2%. |
| Frey et al. (2020) [62] USA | (1) Evaluate the quality of life (QoL) of women with ovarian cancer during the pandemic (2) Evaluate the effects of the pandemic on cancer-related treatment. | Teleconsultations/virtual appointments for patients Online counselling Online networks | • Online services included: telemedicine, counselling and survivor networks. • 25% used telemedicine for gynecologic oncology care. • Adoption of telemedicine was associated with higher levels of cancer worry. |
| Goenka et al. (2021) [51] USA | Review implementation of patient access to care & billing implications | Teleconsultations/virtual appointments (telephone and video) for patients | • In-person visits decreased: 100% to 21%. • Telehealth appointments: 2-way audio-video (60%) or telephone (40%). • Older patient less likely to have 2-way audio-video encounters. • Inconsistent use of audio-video platform. • Telehealth’s financial sustainability for all care questioned. |
| Kampoutsios et al. (2020) [59] England | (1) Investigate the perceptions of service changes imposed by the COVID-19 pandemic (2) Identify the determinant of anxiety in patients with colorectal cancer | Teleconsultations/virtual appointments (telephone and video) for patients | • 78% of participants had telephone consultation (93% met needs) & 6% had video consultation (80% acceptance rate). • 40% had radiologic scan results discussed over the phone (96% met needs). • Preferred consultation method: face-to-face 40% & 38% wanted a choice. |
| Author Year Country | Aim | Telehealth Tool | Results |
|---------------------|-----|----------------|---------|
| Ketson et al. (2021) [42] USA | Examine the effect of rapid scaling to tobacco treatment telehealth for tobacco dependent cancer patients | Teleconsultations/virtual appointments for patients | • 100% of visits transferred to telehealth by March 2020.  
• Increase in attendance: 75% for telehealth visits vs. 60.3% in-person visits.  
• Telehealth visits had 2.30 times the odds of completion vs. in-person visit.  
• Older aged patients had more challenges with telehealth setup.  
• High patient acceptance with tobacco telehealth treatment.  
• User-friendly telehealth platform is critical. |
| Kwek et al. (2021) [47] Singapore | Describe outpatient attendances and treatment caseloads during COVID-19 compared to pre COVID-19. | Teleconsultations/virtual appointments for patients and family members. Tele-counselling & psychosocial support. Medication delivery. | • Increase in teleconsultation for surveillance follow-ups and outpatient consultations accounting for a 30.7% decrease in total face-to-face clinic consultations.  
• Pharmacy department: tele-counselling & medication delivery.  
• Telecommunication used for communication between families & patients in the palliative setting & with respect to advance care planning. |
| Loneragan et al. (2020) [45] USA | Analyse the change in video visit volume | Video consultations | • Rapid expansion of telehealth (video consultations) from <20% to 72%.  
• Video visits increased from 7–18% to 54–68%, between the pre- and post-COVID-19 periods.  
• No disparity in uptake based on age, race/ethnicity, language or payer. |
| Lopez et al. (2021) [49] Canada | Describe adaptions to implement virtual cancer rehabilitation at the onset of the coronavirus disease 2019 | Teleconsultations/virtual appointments (telephone and video) for patients | • All in-person visits were rescheduled & converted to telephone visits (a secure 2-way videoconferencing telehealth platform).  
• 221 referrals: decrease of 153 relative to the previous 3 months & increased over first 90 days; video appointments increased after the first 30 days.  
• Increase or maintenance in the number of completed visits by appointment type vs. in-person care. Attendance rates ranged (80–93%). |
| Maganty, et al. (2020) [30] USA | Evaluate differences in patient populations being evaluated for cancer before and during the COVID-19 pandemic | Teleconsultations/virtual appointments for patients | • Telehealth visits offered: Increase pre-COVID-19 to during-COVID-19 (1/585 versus 7/362) for screening and referrals.  
• No disparity in uptake based on age, race/ethnicity, language or payer.  
• Cohorts were similar in terms of demographics and cancer sites. |
| Mahl et al. (2020) [63] Brazil | Evaluate delays in care for patients with head and neck cancer in post-treatment follow-up or palliative care during the COVID-19 pandemic | - | • No report of telemedicine use.  
• Cost of telemedicine acted as a barrier to care as they could not afford. teleconsultation technologies for palliative and follow-up services. |
| Merz et al. (2021) [43] Italy | Assess breast cancer survivors perceptions electronic medical record-assisted telephone follow-up | Electronic medical record-assisted telephone consultation/appointment. | • 80.3% satisfied with telephone follow-up vs. a standard follow-up visit.  
• 89.8% satisfied with the duration of the phone call.  
• 43.8% would like to have electronic medical record assisted telephone follow-up in the future. (median age was 62 years, 10% had a cancer previously, majority had early-tage breast cancer (68.3%)).  
• No clinical indicators were associated with willingness to undergo future electronic medical record assisted telephone follow-up. |
| Mitra, et al. (2020) [64] India | Study the challenges faced by cancer patients in India during the COVID-19 pandemic | Teleconsultations/virtual appointments for patients | • 41.7% reported problems with slot availability for teleconsultation.  
• 33% had network issues. |
Table 2. Cont.

| Author Year Country | Aim | Telehealth Tool | Results |
|---------------------|-----|----------------|---------|
| Narayanan et al. (2021) [44] USA | Report on the feasibility of conducting Integrative Oncology physician consultations via telehealth | Teleconsultations/virtual appointments for patients | - 842 patients in-person visits (April-October 2019); greater interest in discussing symptom management; & had worse self-reported ESAS symptom scores. - 509 patients telehealth (consultations) (April-October 2020); wanted to discuss diet and nutrition exercise, herbs, and supplements. - There was no significant difference PROMIS-10 score for mental health between the two cohorts in-person cohort reported worse physical health than the telehealth cohort. |
| Parikh, et al. (2020) [45] USA | Evaluate changes in resource use associated with the transition to telemedicine in a radiation oncology department | Teleconsultations/virtual appointments for patients | - Telemedicine reduced provider costs $586 vs. with traditional workflow. - Patients saved $170 per treatment course. - Majority of consultations, follow up visits, and on-treatment visits were converted to telemedicine. |
| Patt et al. (2020a) [65] USA | Gain insights into the impact of COVID-19 on the US senior cancer population | Teleconsultations/virtual appointments for patients | - Telehealth visits introduced, but limited scale owing to strain of COVID-19 & small oncology team. - Telehealth visits did not offset the total reduction in in-person Evaluation & Management services visits. |
| Patt et al. (2020b) [54] USA | (1) Describe onboarding and utilization of telemedicine across a large statewide community oncology practice (2) Evaluate trends, barriers, and opportunities in care delivery during the coronavirus disease 2019 pandemic | Teleconsultations/virtual appointments for patients Virtual support groups (social workers provided) & tele-pharmacy | - April-October 2020 telemedicine grew: 15% to 20% of new patient visits & 20% to 25% of established-patient visits. - 96% of clinicians used telemedicine. - 59% conducted new-patient visits with telemedicine. - 64% reported telemedicine helped to expedite diagnosis & treatment more than seeing patients in person in the clinic. - 50% of clinicians managed urgent issues by telemedicine. - 80% believed that patients benefited from urgent assessment by telemedicine. - 57% believed an emergency department visit or a hospital visit was avoided by telemedicine. - 50% fewer no-shows versus face-to-face during COVID-19 - 50% of clinicians used telemedicine. - 57% believed an emergency department visit or a hospital visit was avoided by telemedicine. - 50% fewer no-shows versus face-to-face during COVID-19 - Patient benefits: decreased exposure risk, decreased transportation. - Barriers: Broadband access in rural areas & technical difficulties (older patients). |
| Patt et al. (2021) [55] USA | Assess the implementation of multidisciplinary telemedicine in community oncology; providers and patients satisfaction; changes in clinic operations; opportunities and barriers | Teleconsultations/virtual appointments for patients | - >50,000 telemedicine visits with patients by October: 15-20% of new patients and 20-25% of established patients. - 76% satisfied with telehealth platform. - Patients desire to maintaining the telehealth option in the future; grateful and happy to have the option to visit their clinicians on a telemedicine platform; reduced distress. - Challenges providers heard from patients: Older patient population technology hassle; 35% patients were frustrated with technology first-time use; Broadband access in rural areas; technical difficulties. |
| Bodler et al. (2020) [57] Germany | Determine patients’ perceptions on adoption of telehealth as a response to the pandemic and its sustainability in the future | Teleconsultations/virtual appointments for patients Video conferencing | - Adoption of telehealth & virtual multidisciplinary tumor boards via video conference. - 62.6% of patients prefer to pursue in-person visits. - Majority of patients were not inclined to continue using telehealth for staging results and treatment decisions. - Patients on immunotherapy were less willing to continue with telemedicine in the future. |
| Romani et al. (2021) [32] Canada | Examine the effect of the COVID-19 pandemic on the operation of satellite radiation oncology facility and patient satisfaction | Teleconsultations/virtual appointments for patients | - Successful adoption of telemedicine, increased use from 20.7% in 2019 to 100% in 2020. - High patient satisfaction with telemedicine. - A remote viewing system allowed radiation oncologists & physicians to remotely view alignment of computed tomography scans. |
| Author Year Country | Aim | Telehealth Tool | Results |
|---------------------|-----|----------------|---------|
| Sawka, et al. (2021) [37] Canada | Describe the management of small low risk papillary thyroid cancer during the COVID-19 pandemic | Telephone and video communications. | • 6.8% patients had an in-person clinical or research visit during the pandemic (93.2% teleconsultations). <br>• 92.3% consented to telephone communication. <br>• 79.0% consented to videoconferencing communication. <br>• Advantages: reduced travel and waiting time & associated expenses for patients & caregivers; enables family members to attend; have “time and space” to make decisions in own environment. <br>• Challenges: communication issues with those who are hearing impaired, languages barriers, privacy considerations. |
| Shannon, et al. (2020) [45] USA | Determine how visit and genetic testing volume was impacted by new telephone genetic counselling and home testing. | New telephone genetic counselling and home testing. | • Shifted to telephone genetic counseling. <br>• Maintained 99% of total visit capacity & decrease in no shows (95% to 7.3%). <br>• Fewer receiving telephone service consented to genetic testing compared to pre-COVID-19 period. <br>• 35% of the sample were not sent to laboratories. <br>• Reported obstacles: new sample required (missing sample, quality not sufficient, or mislabelled sample), non-enrolment in the online patient portal and technological difficulties. |
| Smrke, et al. (2020) [55] UK | Evaluate the impact of telemedicine on patients, clinicians, care delivery | Teleconsultations/virtual appointments for patients | • 75% of planned in-person appointments were converted to telemedicine. <br>• Face-to-face appointments remained for urgent patients. <br>• Clinicians found teledmedicine efficient and indicated lack of physical examination did not often affect care provision; 83% indicated workload was the same as face-to-face; 83% indicated lack of video-based assessment was a barrier to care. <br>• Patients: High rate of patient satisfaction; Reasons for telemedicine preference: were reduced travel time, expenses, and convenience; 80% desired some teledmedicine as part of their future care; 48% would not want to hear bad news using teledmedicine & 20% would not want to hear any scan results on the telephone; Preference: Mostly teledmedicine = 39%; Only teledmedicine = 6%; Mostly face-to-face = 34%; Only face-to-face = 20%. <br>• Neither sex or education level impacted choice of consultation methods, though patients who preferred face to face only were slightly older (median age, 69 years vs. 58 years) than those who preferred at least some teledmedicine. |
| Somani et al. (2020) [58] UK | Assess outpatient and telemedicine (phone and video) volume during the pandemic. | Teleconsultations/virtual appointments (telephone and video) for patients | • 2361 outpatient clinic slots were scheduled: 66.3% were virtual consultations; 20% face-to-face; 13.6% were cancelled. 57% of face-to-face consultations were related to flexible cystoscopy. 90% of cancellations were diagnostic flexible cystoscopy. <br>• Patient and clinician benefits. Longer effects on health outcomes is unknown. |
| Sonaghi et al. (2021) [46] Brazil | Demonstrate how teledmedicine was an efficient tool to maintain outpatient appointments for breast cancer patients follow up and surveillance | Teleconsultations/virtual appointments (video) for patients | • 49.4% decrease in outpatient appointments. <br>• 89% had appointment through teledmedicine (video). <br>• Connection issues (10)(not influenced by age or socio-economic factors). |
| Wai et al. (2020) [41] USA | Explore the impact on surgical care of head & neck cancer patients | | • New patient referrals during COVID-19 decreased: 81 (45 via teledmedicine) vs. Pre-COVID-19: 119. <br>• Time from referral to first visit (Pre-COVID-19: 22 days ± 50) v’s (COVID-19 period: 9.7 days ±8.7). <br>• No statistical difference between time from referral placement to evaluation. |
| Wu et al. (2020) [52] Taiwan | Assess smartphone enabled teledhealth model for palliative care family conferences | Video conferencing | • 5 families rated video conferencing as good or very good (36%). <br>• 9 families were neutral (64%). <br>• 10 families were willing to use video conferencing again. <br>• 7 families would prefer to communicate with medical teams face-to-face. <br>• No statistically significant socio-demographic differences were evident between those neutral or satisfied with telehealth service. |
Table 2. Cont.

| Author Year Country | Aim | Telehealth Tool | Results |
|---------------------|-----|-----------------|---------|
| Zuliani et al. (2020) [60] Italy | Analyse COVID-19 related organisational changes. | Teleconsultations/virtual appointments (telephone) for patients | • Telephone service: 90% of follow-up consultations & 40% of specialist visits.  
• Acceptance of phone-based follow-ups and restaging visits perceived as ‘not very adequate’ (17%) or ‘not adequate at all’ (18%). |

Figure 2. Search results.
3.2. Range of Telehealth Services Employed

In some instances, hospitals and health centres used and/or expanded existing telehealth services during the pandemic [15,32,40,50,51,53,54]. However, many studies demonstrated the development of new telehealth services in response to the pandemic. These telehealth initiatives facilitated the delivery of existing services [31,37,42,45,46,48,49,55,57,58] or development of new services [43,44,52]. The types of telehealth employed varied from video calls [52] or phone consultations [37,38,42,43,45,46,48,53–55] to a combination of phone, video, and texts [15,31,49,51,57,58].

Telehealth was employed as part of oncology services redesigned to ensure continuity of care and reduce risk of COVID-19 transmission [33,34,36,37,41,47,56]. Included in this were efforts to evaluate patients’ side effects/symptoms, avoid unnecessary hospital visits post-surgery [39], and reduce outpatient department workloads during the pandemic [38]. Where available, telehealth facilitated consultations for a variety of activities including, for patients seeking information regarding their oncological treatments, symptom management and replenishing opioid medications [51] or post-surgery to evaluate patients’ side effects [39]. In one instance, telehealth was employed to deliver tobacco treatment for tobacco-dependent cancer patients during the pandemic in New York City, which resulted in higher attendance and increased completion odds compared to in-person visits [42].

3.3. Satisfaction with Telehealth

The review demonstrates the rapid uptake of telehealth overall, and many studies found a high satisfaction rate amongst patients, caregivers, and clinicians [32,43,48,50–53,55,59]. Some patients expressed the desire to continue telehealth visits in the future [37,50,54,55]. Several studies outlined the advantages of using telehealth, which included increased access for patients and their families with regards to attendance at appointments [42,49,52,54] and decreased waiting lists [49]. Several authors suggested telemedicine was feasible given the circumstances of the pandemic, as it minimises disruptions to care and reduces patient risk of COVID-19 exposure [42,44,46,49,51,58], including avoiding visits to emergency departments [54] and saved time and costs from the hospital’s perspective [37,61]. Moreover, from a patient’s perspective, telehealth reduced travel time and expenses and increased convenience [45,54,55,58,61].

However, some patients preferred in-person visits and had no desire to continue telemedicine in the future, especially for staging results or treatment decisions [55,57]. Some studies highlight concerns about the accuracy and adequacy of virtual examinations (Canada [49] and Italy [60]) and their inconsistent use [31]. Others highlight that telehealth was not a substitute for treatment; for example, the use of telehealth did not mitigate the reductions in diagnosis and surgery (USA [65]). From the patients’ perspective, concerns about access barriers were also discussed. These included technical difficulties with internet access [42,46,53,54,64], costs of technologies/hardware [63], and communication barriers [49]. Several studies reported that telemedicine was less feasible for older patients as they tended to encounter more difficulties with technology [31,42,53–55]. Moreover, for specific activities such as genetic testing, requiring at-home sampling non-adherence was high [45]. Patient access barriers associated with telehealth were reported in developing economies such as network issues in India [64] and Brazil [46], and costs of technologies in Brazil [63]. Nevertheless, some institutions in developed countries also had access and adoption issues (USA, [65]) and concerns regarding the financial sustainability of providing telehealth (USA, [31]).

The review suggests some cancer patients and caregivers were very satisfied with telehealth and were comfortable using it as it offered them “support and connectedness” (India, [50], helped cope with worries [49], and reduced distress [53]. However, these favourable experiences were not universal and for some, the switch to telehealth was associated with higher levels of cancer worry and feelings of isolation (USA, [62]; Canada [49]). While some patients indicated a desire to continue with telehealth [37,55] and even expressed their willingness to pay for telehealth service in the future (India [50]), others
indicated they were not inclined to continue using it. This was the case especially for staging results and treatment decisions [57], or it was only seen as a temporary measure until post-lockdown when the clinics reopened [35]. However, even those who were interested in continuing telehealth indicated a blend of telehealth and in-person visits is most desirable and suggested avoiding telehealth when providing results or prognoses [55]. As well as clinical appropriateness, adherence could become an issue for online course/programme delivery when COVID-19 restrictions are removed and people are no longer working from home [42]. To facilitate successful future virtual care, several factors should be considered. For example, appointments need to be scheduled in a pragmatic and logical way; with suitable detailed instructions, to manage expectations; with sufficient time for questions and with a cautious approach to self-care [49].

4. Discussion

This systematic review focused on the economic, social, health, and psychological implications of COVID-19 on cancer patients and the rapid expansion of telehealth services emerged as a key theme in response to the pandemic. Use of telehealth during the pandemic was particularly important for cancer patients and survivors who, due to their weakened immune system, were at greater risk of contracting infections and of developing more severe infections compared to the general population [3]. So, employing telehealth along with other public health guidelines and initiatives provided protection for this cohort. Despite the adoption of telehealth and other efforts, most healthcare systems paused essential inpatient and outpatient services during phase one of the pandemic. The result was missed or delayed cancer diagnosis and disrupted treatment leading to worsening health outcomes, quality of life, and in some cases mortality [29].

In the study, we briefly outlined the benefits and implications of telehealth with the purpose of mitigating the impact of the pandemic through reducing the risk of COVID-19 exposure for cancer patients and their families. The results showed that telehealth adoption seemed to “bolster” the delivery of healthcare services, providing a level of continuity of care during this highly uncertain time. However, it is evidenced that a “one size fits all” approach to telehealth is not appropriate to support the delivery of essential healthcare services for cancer patients. Albeit for its continued use, consideration of constraints is warranted to determine which patients and services may be successfully enabled by telehealth.

From an economic perspective, there were costs and benefits associated with the adoption of telehealth. Healthcare professionals’ emergency response to maintaining a line of communication with cancer patients and their families meant pragmatic decisions were made to ensure some level of service was provided at a time when patient protection against COVID-19 infection was a priority. Telehealth emerged as one key valuable tool available to healthcare providers, in an extremely limited toolkit of possible responses to the pandemic. During the early phase of the pandemic, for some service providers, telehealth adoption consisted of using existing available technologies such as telephone consultations and video calls [38]. This was the case for approximately 61% of the studies presented here. For the remainder, there are costs associated with setup and maintenance of telehealth technology [53], including data protection. Following the early phase, strategic investments were made in hardware and software solutions to support the delivery of telehealth beyond the initial emergency response [66].

The cost of telehealth to national health systems, healthcare professionals, patients, and their families differs across jurisdictions, owing to variations in financial reimbursement models for health services. While some articles included in this review briefly consider cost in terms of reducing the cost of travel, access, and quality of care for cancer patients, future research could establish the time and cost savings for cancer patients accessing telehealth services. While studies indicated that patients were prepared to pay for telehealth services in the future [51], to ensure sustainability going forward, as telehealth shifts to becoming more embedded as part of routine services, appropriate reimbursement mechanisms will
be necessary. This will require research to move beyond traditional approaches to support this emerging model of care delivery to answer questions such as: who will pay, where, and for what services? The latter could also consider potential savings arising from fewer appointment “no-show” incidents.

Patients’ access to essential services via telehealth reduced the need for face-to-face interactions, when were stretched to capacity with COVID-19 patients or in anticipation of a surge of COVID-19 patients needing specialist care. The availability of telehealth services minimised the need for emergency admissions to acute services [65]. Reductions in non-attendance [42,49,52,54] also enabled the latter. Telehealth enabled the continuity of multidisciplinary decision-making for cancer patients with “virtual tumour boards” bringing together a range of medical disciplines for discussions on how to best care for a patient with cancer [33,35,56].

Telehealth provides beneficial spillovers for patients and their families. These include reduced travel time and efficiency gains with reduced waiting times from performing consultations from home with a loved one present. However, there are also costs and access barriers, including network issues and technology costs [46,63,64], which disproportionately impact vulnerable groups. The latter can include older adults [31,42,53–55], those with poorer literacy skills, and those from lower economic backgrounds. Additionally, for those with cancers at sites which could impact cognition and other functions, for example, brain tumours, telehealth may not be as beneficial.

From a social perspective, while some cancer patients and their families extolled the benefits of telehealth, the pandemic exacerbated existing challenges around equitable digital access and utilisation of healthcare services. This “digital divide” has disproportionately affected vulnerable patient populations, for example older groups [53]. In addition, the attitude of staff, patients, and their families to the adoption and diffusion of telehealth technology differs, owing to several factors. Perceived skill gaps and lack of available hardware, software, internet access, and technical support can impact successful telehealth adoption. If telehealth is retained in the delivery of routine oncology services, understanding the adoption barriers and facilitators is necessary to ensure that the lessons learned are not left behind. Researchers, healthcare decision makers, and policy makers should explore new opportunities to tackle these challenges. One option is to assess the potential of telehealth hubs as an approach to centralising telehealth services, thus overcoming issues relating to access and support.

Finally, from a psychological perspective, the switch to telehealth for some was associated with higher levels of cancer worry and feelings of isolation [49,62], whereby the lack of in-person access created mental health strain for patients and survivors who were forced to solely rely on telehealth communication. For some patients, this outweighs the comfort and support benefits of being at home. While this review only captured the first wave of COVID-19, if oncology telehealth were to continue, efforts to minimise these adverse psychological impacts are warranted. A user-centred approach is necessary to design and develop telehealth that supports quality patient-healthcare professional communication and relationship development in a virtual environment. New opportunities to co-create telehealth services should be identified to ensure the design of usable and accessible services for cancer patients. This is particularly important when a patient is newly referred to a service. Additional research should explore clinical workflows and opportunities to incorporate telehealth to complement existing services, so patients experience the benefits that were accrued during COVID-19 and healthcare professionals are formally and explicitly allocated the time necessary to deliver quality personalised telehealth services. This research should include key efficiency and effectiveness indicators of cancer services.

New telehealth solutions should be designed to adapt to the changing needs and preferences of patients and their families. For example, appointments need to be scheduled appropriately and with sufficient time to allow for questions and consideration of information with appropriate health care practitioners and sufficient support information [49]. Likewise, patients’ preferences for format matter must be considered as well, for example,
telephone versus video calls. Moreover, the types of consultations for which telehealth is used need further exploration and consideration. For example, telehealth is suitable for some settings and services, such as counselling [42,47], replenishing medications, and for patients seeking information regarding their oncological treatments [51]. However, it is unsuitable for others, such as staging results and treatment decisions [55,57], which carry a significant psychological burden which could be exacerbated by telehealth. Emerging technologies such as artificial intelligence and machine learning techniques could be used to predict a patient’s changing healthcare needs, incorporating factors such as their living arrangement and ability to communicate in a private space, their mental and spiritual wellbeing, etc.

A more intelligent blended approach to designing services that incorporate both telehealth and traditional face-to-face consultations may be needed to ensure quality of care and positive patient outcomes. These findings correspond with existing research assertions that telehealth is not a panacea. While telehealth is not a universal solution to delivering cancer services during a pandemic or beyond, it facilitated continuity of care during a highly uncertain time for some.

5. Conclusions

This paper provides a systematic literature review to identify the economic, social, health, and psychological implications of COVID-19 on cancer patients during wave one, with the availability of telehealth services for cancer patients emerging as a key theme. This review is not without limitations. Most of the studies included in the review are single institutional studies, where telehealth was employed for a variety of reasons in various settings, with small sample sizes, so wide-scale adoption and satisfaction of telehealth cannot be determined. Furthermore, the methodologies employed yield potential biases. These include selection biases arising from convenience sampling [44] and observation bias owing to data collection methods [52]. However, some studies lacked outcome data [15], where collected self-reported data were relied upon [44] and validated instruments were lacking [43].

The time and scope of this review means only the first wave of the pandemic was assessed. While some initiatives have persisted and, in many cases, helped to mitigate the impact of the pandemic on adult cancer patients, it is likely other temporary measures have waned. This study reveals that there have been telehealth successes and failures; the lessons learned present a significant opportunity to reimagine the delivery of healthcare, leveraging telehealth as a complement rather than a substitute. This approach will enable healthcare systems globally to future-proof their operations by better preparing for unique unexpected disruptive events such as pandemics and natural disasters.

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Informed Consent Statement: Not applicable.

Data Availability Statement: The data presented in this study are available in Table 2 and [29].

Conflicts of Interest: The authors declare no conflict of interest.
### Appendix A Quality Review

#### I. Prevalence Studies [27]

1. Was the sample frame appropriate to address the target population?
2. Were study participants sampled in an appropriate way?
3. Was the sample size adequate?
4. Were the study subjects and the setting described in detail?
5. Was the data analysis conducted with sufficient coverage of the identified sample?
6. Were valid methods used for the identification of the condition?
7. Was the condition measured in a standard, reliable way for all participants?
8. Was there appropriate statistical analysis?
9. Was the response rate adequate, and if not, was the low response rate managed appropriately?

| Author                          | Q1 | Q2 | Q3 | Q4 | Q5 | Q6 | Q7 | Q8 |
|---------------------------------|----|----|----|----|----|----|----|----|
| Atreya et al. (2020) [50]       | NA | NA | NA | Y  | Y  | Y  | Y  | Y  |
| Alterio et al. (2020) [34]      | UC | UC | UC | Y  | Y  | Y  | Y  | NA |
| Biswas et al. (2020) [51]       | Y  | UC | UC | Y  | Y  | Y  | Y  | UC |
| de Marinis et al. (2020) [36]   | NA | NA | NA | Y  | NA | Y  | Y  | NA |
| Frey et al. (2020) [62]         | N  | UC | UC | Y  | Y  | Y  | Y  | UC |
| Kweck et al. (2021) [47]        | Y  | UC | N  | Y  | Y  | Y  | Y  | N  |
| Mahl et al. (2020) [63]         | Y  | UC | UC | Y  | N  | Y  | Y  | UC |
| Merz et al. (2021) [43]         | Y  | UC | UC | Y  | N  | Y  | Y  | UC |
| Mitra et al. (2020) [64]        | Y  | UC | UC | Y  | Y  | Y  | Y  | Y  |
| Patt et al. (2021) [53]         | Y  | UC | UC | Y  | N  | Y  | Y  | UC |
| Patt et al. (2020b) [54]        | Y  | NA | UC | Y  | Y  | Y  | Y  | UC |
| Rodler et al. (2020) [57]       | Y  | UC | UC | Y  | N  | Y  | Y  | Y  |
| Sawka et al. (2021) [37]        | UC | UC | UC | Y  | Y  | Y  | Y  | UC |
| Smerke et al. (2020) [55]       | Y  | UC | UC | Y  | Y  | Y  | Y  | Y  |
| Somani et al. (2020) [58]       | Y  | NA | NA | Y  | Y  | Y  | Y  | NA |
| Sonagli et al. (2021) [46]      | UC | UC | UC | Y  | Y  | Y  | Y  | NA |
| Zuliani et al. (2020) [49]      | Y  | UC | UC | Y  | Y  | Y  | Y  | UC |

#### II. Cross-sectional Analytical Studies [27]

1. Were the criteria for inclusion in the sample clearly defined?
2. Were the study subjects and the setting described in detail?
3. Was the exposure measured in a valid and reliable way?
4. Were objective, standard criteria used for measurement of the condition?
5. Were confounding factors identified?
6. Were strategies to deal with confounding factors stated?
7. Were the outcomes measured in a valid and reliable way?
8. Was appropriate statistical analysis used?

| Author                          | Q1 | Q2 | Q3 | Q4 | Q5 | Q6 | Q7 | Q8 |
|---------------------------------|----|----|----|----|----|----|----|----|
| Goenka et al. (2021) [31]       | NA | Y  | Y  | Y  | Y  | Y  | Y  | Y  |
| Kapposioras et al. (2020) [59]  | Y  | Y  | Y  | Y  | Y  | Y  | Y  | Y  |
| Kotsen et al. (2021) [42]       | Y  | Y  | Y  | Y  | Y  | Y  | Y  | Y  |
| Lonergan et al. (2020) [15]     | NA | Y  | Y  | Y  | Y  | Y  | Y  | Y  |

#### III. Qualitative Studies [27]

1. Is there congruity between the stated philosophical perspective and the research methodology?
2. Is there congruity between the research methodology and the research question or objectives?
3. Is there congruity between the research methodology and the methods used to collect data?
4. Is there congruity between the research methodology and the representation and analysis of data?
5. Is there congruity between the research methodology and the interpretation of results?
6. Is there a statement locating the researcher culturally or theoretically?
7. Is the influence of the researcher on the research, and vice versa, addressed?
8. Are participants, and their voices, adequately represented?
9. Is the research ethical according to current criteria or, for recent studies, is there evidence of ethical approval by an appropriate body?
10. Do the conclusions drawn in the research report flow from the analysis, or interpretation, of the data?

| Author                          | Q1 | Q2 | Q3 | Q4 | Q5 | Q6 | Q7 | Q8 | Q9 | Q10 |
|---------------------------------|----|----|----|----|----|----|----|----|----|-----|
| Lopez et al. (2021) [49]        | Y  | Y  | Y  | Y  | Y  | Y  | Y  | Y  | Y  | Y   |
| Wu et al. (2020) [52]           | UC | Y  | Y  | Y  | N  | Y  | Y  | Y  | Y  | Y   |
IV COHORT STUDIES [27]
1. Were the two groups similar and recruited from the same population?
2. Were the exposures measured similarly to assign people to both exposed and unexposed groups?
3. Was the exposure measured in a valid and reliable way?
4. Were confounding factors identified?
5. Were strategies to deal with confounding factors stated?
6. Were the groups/participants free of the outcome at the start of the study (or at the moment of exposure)?
7. Were the outcomes measured in a valid and reliable way?
8. Was the follow-up time reported and sufficient to be long enough for outcomes to occur?
9. Was follow-up complete, and if not, were the reasons for loss of follow-up described and explored?
10. Were strategies to address incomplete follow-up utilised?
11. Was appropriate statistical analysis used?

| Author | Q1 | Q2 | Q3 | Q4 | Q5 | Q6 | Q7 | Q8 | Q9 | Q10 | Q11 |
|--------|----|----|----|----|----|----|----|----|----|-----|-----|
| Akhtar et al. (2021) [38] | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| Akuamoa-Boateng et al. (2020) [33] | UC | Y | NA | N | N | Y | Y | Y | NA | Y | Y |
| Araujo et al. (2020) [56] | UC | Y | NA | N | N | Y | Y | Y | Y | NA | Y |
| Brenes Sanchez et al. (2021) [39] | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| Caravatta et al. (2020) [35] | UC | Y | NA | N | N | Y | Y | Y | UC | Y | Y |
| Clark et al. (2021) [40] | UC | Y | NA | N | N | Y | Y | Y | Y | NA | Y |
| Earp et al. (2020) [40] | UC | Y | NA | N | N | Y | Y | Y | NA | Y | Y |
| Maganty et al. (2020) [30] | Y | Y | Y | Y | Y | Y | Y | Y | NA | Y | Y |
| Narayanan et al. (2021) [44] | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| Patt et al. (2020a) [67] | UC | Y | NA | N | N | Y | Y | Y | NA | Y | Y |
| Romani et al. (2021) [32] | UC | Y | NA | N | N | Y | Y | Y | Y | Y | Y |
| Shannon et al. (2020) [45] | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| Wai et al. (2021) [41] | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |

V Cost Analysis: Consensus on Health Economic Criteria (CHEC)-List (Evers, Goossens, De Vet, Van Tulder, and Ament, 2005) [28]

| V Cost Analysis: Consensus on Health Economic Criteria (CHEC)-List (Evers, Goossens, De Vet, Van Tulder, and Ament, 2005) [28] | Parikh et al. (2020) [61] |
|-------------------------------------------------------------|--------------------------|
| 1. Is the study population clearly described? | Y |
| 2. Are competing alternatives clearly described? | Y |
| 3. Is a well-defined research question posed in answerable form? | Y |
| 4. Is the economic study design appropriate to the stated objective? | Y |
| 5. Is the chosen time horizon appropriate to include relevant costs and consequences? | Y |
| 6. Is the actual perspective chosen appropriate? | Y |
| 7. Are all important and relevant costs for each alternative identified? | Y |
| 8. Are all costs measured appropriately in physical units? | Y |
| 9. Are costs valued appropriately? | Y |
| 10. Are all important and relevant outcomes for each alternative identified? | NA |
| 11. Are all outcomes measured appropriately? | NA |
| 12. Are outcomes valued appropriately? | NA |
| 13. Is an incremental analysis of costs and outcomes of alternatives performed? | NA |
| 14. Are all future costs and outcomes discounted appropriately? | NA |
| 15. Are all important variables, whose values are uncertain, appropriately subjected to sensitivity analysis? | Y |
| 16. Do the conclusions follow from the data reported? | Y |
| 17. Does the study discuss the generalisability of the results to other settings and patient/client groups? | N |
| 18. Does the article indicate that there is no potential conflict of interest of study researcher(s) and funder(s)? | Y |
| 19. Are (a) ethical and (b) distributional issues discussed appropriately? | (a) N (b) Y |

N = No, NA = Not applicable, UC = unclear, Y = Yes.
## Appendix B Thematic Overview

| Author | Highly Satisfied with Telehealth/Acceptance | Desire to Continue Telehealth | No Desire to Replace in-Person Visits with Telehealth | Increased Access to Care | Increased Use of Telehealth | Maintenance of Increased Attendance/Engagement | Challenges | TELEHEALTH Feasible |
|--------|---------------------------------------------|-------------------------------|----------------------------------------------------|--------------------------|----------------------------|-----------------------------------------------|------------|---------------------|
| Akhtar et al. (2021) [38] | | | | | | | ✓ | ✓ |
| Akuamoah-Boateng et al. (2020) [33] | ✓ | ✓ | | | | | | |
| Alterio et al. (2020) [34] | ✓ | ✓ | | | | | | ✓ |
| Araujo et al. (2020) [56] | ✓ | ✓ | | | | | | ✓ |
| Atreya et al. (2020) [53] | ✓ | ✓ | | | | | | ✓ |
| Biswas et al. (2020) [51] | ✓ | ✓ | | | | | | ✓ |
| Brenes Sánchez et al. (2021) [39] | ✓ | ✓ | | | | | | ✓ |
| Caravatta et al. (2020) [35] | ✓ | ✓ | | | | | | ✓ |
| Clark et al. (2021) [68] | ✓ | ✓ | | | | | | |
| De Marinis et al. (2020) [36] | ✓ | ✓ | | | | | | ✓ |
| Earp et al. (2020) [40] | ✓ | ✓ | | | | | | ✓ |
| Frey et al. (2020) [63] | ✓ | ✓ | | | | | | ✓ |
| Goenka et al. (2021) [31] | ✓ | ✓ | | | | | | |
| Kampsosioras et al. (2020) [59] | ✓ | ✓ | | | | | | |
| Kotsen et al. (2021) [42] | ✓ | ✓ | | | | | | ✓ |
| Kwek et al. (2021) [67] | ✓ | ✓ | | | | | | ✓ |
| Lonergan et al. (2020) [15] | ✓ | ✓ | | | | | | ✓ |
| Lopez et al. (2021) [49] | ✓ | ✓ | | | | | | ✓ |
| Maganty, et al. (2020) [50] | ✓ | ✓ | | | | | | ✓ |
| Mahi et al. (2020) [63] | ✓ | ✓ | | | | | | |
| Merz et al. (2021) [43] | ✓ | ✓ | | | | | | ✓ |
| Mitra, et al. (2020) [64] | ✓ | ✓ | | | | | | ✓ |
| Narayanan et al. (2021) [44] | ✓ | ✓ | | | | | | ✓ |
| Parikh, et al. (2020) [41] | ✓ | ✓ | | | | | | |
| Patt et al. (2020a) [65] | ✓ | ✓ | | | | | | ✓ |
| Patt, et al. (2020b) [54] | ✓ | ✓ | | | | | | ✓ |
| Patt et al. (2021) [53] | ✓ | ✓ | | | | | | ✓ |
| Rodler et al. (2020) [57] | ✓ | ✓ | | | | | | ✓ |
| Romani et al. (2021) [32] | ✓ | ✓ | | | | | | ✓ |
| Sawka, et al. (2021) [37] | ✓ | ✓ | | | | | | |
| Shannon, et al. (2020) [45] | ✓ | ✓ | | | | | | ✓ |
| Smirke, et al. (2020) [55] | ✓ | ✓ | | | | | | |
| Somani et al. (2020) [58] | ✓ | ✓ | | | | | | ✓ |
| Sonagli et al. (2021) [46] | ✓ | ✓ | | | | | | |
| Wai et al. (2020) [41] | ✓ | ✓ | | | | | | |
| Wu et al. (2020) [52] | ✓ | ✓ | | | | | | |
| Zuliani et al. (2020) [46] | ✓ | ✓ | | | | | | |

**Notes:**
- ✓: Authors who align with the theme.
- : Authors who do not align with the theme.
### Appendix C Description of Review Papers

| Author Year Country | Aim | Study Design | Sample Size, Age | Context and Setting | Data Source | Data Collection Data Analysis | Results |
|---------------------|-----|--------------|------------------|---------------------|-------------|-----------------------------|---------|
| Akhtar et al. (2021) [38] India | To describe the hospital experience during the first 6 months of the COVID-19 pandemic including the functioning of the department, clinical outcomes, problems faced by patients, and lessons learned | Retrospective N = 1 institution NA | Hospital COVID-19 period: April to Sept 2020 Pre-COVID-19 period: April to Sept, 2019. | Secondary data; hospital record database Primary data; questionnaire | • Hospital data • Patient data of difficulties encountered | • Hospital data • Desc. stats; chi-square • Introduced teleconsultations to decrease workload in outpatient dept. |
| Akuamo-Boateng et al. (2020) [33] Germany | To compare hospital management of 2019 and 2020 | Retrospective N = 1 institution NA | Hospital Pre-COVID-19: 18/03/19–10/05/19 COVID-19 period: 16/03/20–8/05/20 | Secondary data; hospital records | • Hospital data • Desc. stats; t-test | • The hospital offered teledicine appointments to patients and implemented a modified workflow. • Telemedical cancer board meetings via video call were implemented. |
| Alterio et al. (2020) [34] Italy | To report organisation strategies at a radiation oncology department, focusing on procedures and scheduling (i.e.: delays, interruptions) | Retrospective N = 43 patients 57–74 years | Hospital Pre-COVID-19: 01/03 to 30/04/19 COVID-19 period: 01/03 to 30/04/20 | Secondary data; Electronic medical charts | • Medical records • Desc. stats | • Hospital transferred into an oncology hub and used telehealth for follow-up visit surveillance. |
| Araujo et al. (2020) [56] Latin America | To evaluate the impact of COVID-19 pandemic on patient volume in a cancer centre in an epidemic of the pandemic | Provider Retrospective N = 1 institution NA | Hospital Pre-COVID-19: Mar-May 2019 COVID-19 period: Mar-May 2020 | Secondary data; electronic health record database | • Medical records • Desc. stats; chi-squared; Wilcoxon nonparametric test | • Offered telemedicine (virtual tumour boards, virtual consultations/appointments) in redesign of oncology care to replace face-to-face visits where possible. • Total number of medical appointments declined by 45%. |
| Atreya et al. (2020) [50] India | (1) To assess changes in the hospital-based practice of palliative care during the pandemic (2) Patient/caregivers perception about the provision of palliative telehealth services (which were in place since 2014) | Patient & caregivers Cross-sectional N = 50 >18 years old | Hospital 01/01–19/05/20 | Primary data; interview Secondary data; electronic medical records | • Structured telephone interview • Desc. stats | • 51% reduction in outpatient footfalls using telemedicine • 82% satisfied with advice given by palliative team. • 64% felt comfortable using telehealth services • Participants mentioned that telemedicine gave them “support and connectedness”. • 76% expressed their willingness to pay for telehealth service in the future. |
| Author Year Country | Aim | Study Design | Sample Size, Age | Context and Setting | Data Source | Data Collection | Data Analysis | Results |
|---------------------|-----|--------------|------------------|---------------------|------------|----------------|--------------|---------|
| Biswas et al. (2020) [51] India | (1) To assess expansion of telemedicine service in the palliative unit in the department of oncology (2) To assess patients satisfaction | Patient Prospective N = 314 Adults | Hospital 25/03/–13/05/20 | Primary data; Telephone calls | Telephone calls were recorded to collect data on: | • Reason for calling | • Patient satisfaction | 53.18% used telephone calls and text messages |
| | | | | | | • Barriers to care | • Desc. stats | 26.75% required video consultations. |
| | | | | | | | • Reasons for calling: | 50% symptom management. |
| | | | | | | | • 27.39% needed to restock opioid medications | 27.39% reason for calling: |
| | | | | | | | • 50% symptom management | 22.61% for information regarding their oncological treatments. |
| | | | | | | | • 27.39% needed to restock opioid medications | Barriers to hospital services: |
| | | | | | | | • Travel restrictions and lack of transport availability (124 patients) | Telemedicine was used to evaluate side effects and to avoid unnecessary hospital visits |
| | | | | | | | • Terminal patients (88 patients) | >80%: Patient perspective of quality of care of doctors and nurses: |
| | | | | | | | • Fear of infection (71 patients) | Technical skills, interpersonal skills, information administration, and availability to patients. |
| | | | | | | | | • 56 very satisfied | Perspective of care management: Hospital staff interpersonal skills (81.2), the exchange of information (77.6), waiting time (72.2), hospital access (71), and comfort (78.4). |
| | | | | | | | | • 152 satisfied | |
| | | | | | | | | • 59 partially satisfied | |
| | | | | | | | | • 47 unsatisfied | |
| | | | | | | | | • 42 patients believed that face-to-face consultations may be more useful for them | |
| Brenes Sanchez et al. (2021) [39] Spain | To analyse the management of patients with breast cancer during the pandemic | Patients Retrospective observational N = 57 patients NA | Hospital Group A: 15/03/20–21/04/20 Group B: 22/04/20–06/05/20 | Primary data; questionnaire using: | Secondary data; hospital data | Secondary data; hospital data | Mann–Whitney test | Telemedicine was used to evaluate side effects and to avoid unnecessary hospital visits |
| | | | | | | | | • Patient satisfaction (EORTC-IN-PATSAT32) | >80%: Patient perspective of quality of care of doctor and nurses: |
| | | | | | | | | • Desc. Stats | Technical skills, interpersonal skills, information administration, and availability to patients. |
| | | | | | | | | • Perspective of care management: Hospital staff interpersonal skills (81.2), the exchange of information (77.6), waiting time (72.2), hospital access (71), and comfort (78.4). | |
| Caravatta et al. (2020) [35] Italy | To report the experience and organisational planning of radiotherapy during the first two phases of the emergency, lockdown phase I and post-lockdown phase II | Retrospective N = 1 institution NA | Hospital Pre-COVID-19: 09/03–04/05/19 COVID-19 period: 09/03–05/20 Lockdown I: 09/03–04/05/20 Lockdown II: 25–31/05/20 | Secondary data; hospital records | Secondary data; hospital records | Secondary data; hospital records | Desc. stats | Follow-up visits were uninterrupted in the first lockdown, replaced with telephone consultations. |
| | | | | | | | | • Hospital data | Laboratory and instrumental exams were viewed via telematics. |
| | | | | | | | | • Desc. stats | Multidisciplinary Tumour Board meetings were held via telematics platform. |
| | | | | | | | | | Clinic opened for in-person visits after the second lockdown. |
| Author Year Country | Study Design | Aim | Study Timeframe | Context and Setting | Data Source | Data Collection Data Analysis | Results |
|---------------------|--------------|-----|-----------------|---------------------|-------------|-----------------------------|---------|
| Clark et al. (2021) [48] England | Retrospective | To assess the national impact of COVID-19 on the prescribing of systemic anti-cancer treatment | Hospital Pre-COVID-19: September, 2019, to February, 2020. COVID-19 period: April–June, 2020. | Secondary data; electronic health registry system | • Hospital data: NHS prior approval web database • Desc. stats; chi-square | Uptake of teleconsultations at national level. Initially the number of registrations of new systemic anti-cancer treatments decreased but average monthly registrations had exceeded pre-pandemic levels by June, 2020, due to other risk-reducing measures such as telephone consultations, facemasks, and physical distancing. |
| De Marinis et al. (2020) [36] Italy | Patient and provider prospective | To prove that such proactive management allowed for the minimisation of contagion among patients with lung cancer through the maximisation of preventive measures | Hospital 1 month; March 2020 | Secondary data; hospital records | • Hospital data • Desc. stats | • Adoption of telemedicine for follow-up visits (phone or email) • Evaluation of CT scan imaging via telematics • A total of 325 (100%) patients received triage phone call • Follow-up visit cancellation was proposed to 8/16 patients (50%) upon telematics consultation for radiology exam |
| Earp et al. (2020) [40] USA | Retrospective | Examine the early effect of hospital and state-mandated restrictions on orthopaedic surgery department | Hospital COVID-19 period: 16/03–12/04/20 | Secondary data; Billing database | • Hospital data • Desc. stats; t-test | Surgical department: • Increased uptake of telemedicine (telephone encounter or video encounters) • Clinic visits performed via telemedicine increased from 0.3% to 81.2% |
| Frey et al. (2020) [62] USA | Cross-sectional | (1) To evaluate the quality of life (QoL) of women with ovarian cancer during the pandemic (2) Evaluate the effects of the pandemic on cancer-related treatment. | Web-based 30/03–13/04/20 | Primary data; survey | • Online survey using: Hospital Anxiety and Depression Scale and Cancer Worry Scale • t-test; ANOVA; Mann–Whitney U test; Kruskal–Wallis test; linear regression analysis | • Online services included: telemedicine, counselling, and survivor networks • 25% used telemedicine for gynaecologic oncology care • Adoption of telemedicine was associated with higher levels of cancer worry. |
| Goenka et al. (2021) [31] USA | Provider Observational | Review implementation (1) Patient access to care (2) Billing implication | Hospital 01/01–01/05/20 | Secondary data; hospital data | • Telemedicine platform • Desc. stats; logistic regression | • In-person visits decreased from 100% to 21% • Telehealth appointments: 2-way audio-video (60%) or telephone (40%) • Older patient age less likely to have 2-way audio-video encounters • Inconsistent use of audio-video platform. • Telehealth’s financial sustainability for all care questioned |
| Author Year Country | Aim | Study Design | Sample Size, Age | Context and Setting | Data Source | Data Collection Data Analysis | Results |
|---------------------|-----|--------------|------------------|--------------------|-------------|-----------------------------|---------|
| Kamposioras et al. (2020) [59] England | (1) To investigate the perceptions of service changes imposed by the COVID-19 pandemic. (2) To identify the determinant of anxiety in patients with colorectal cancer | Patient | Cross-sectional N = 143 ≥ 18 years | Hospital: 18/05–01/07/20 | Primary data; survey | • Survey using: Generalized Anxiety Disorder scale (GAD-7) • Desc. stats; chi-squared; Fisher exact test; logistic regression analysis | 78% participants had telephone consultation (83% met needs) and 6% had video consultation (80% acceptance rate) 40% had radiologic scan results discussed over the phone (96% met needs). Preferred consultation method: face-to-face 40% and 38% wanted a choice |
| Kotsen et al. (2021) [42] USA | To examine the effect of rapid scaling to tobacco treatment telehealth for tobacco-dependent cancer patient | Patient and provider | Retrospective N = 418 Adults | Hospital: 01/01–30/04/20 | Secondary data; electronic medical records | • Medical records: attendance rates for in-person counselling visits versus telehealth counselling visits. • Desc. stats; chi-squared; logistic regression analysis | 100% visits transferred to telehealth by March 2020 Increase in attendance: 75% attendance for telehealth visits compared to 60.3% in-person visits Telehealth visit had 2.30 times the odds of completion compared with those of an in-person visit. Older aged patients had more challenges with telehealth setup High patient acceptance with tobacco telehealth treatment User-friendly telehealth platform is critical |
| Kwek et al. (2021) [47] Singapore | To describe outpatient attendance and treatment caseloads during COVID-19 compared with the corresponding period pre-COVID-19. | Retrospective | N = 1 institution NA | Hospital: COVID-19 period 07/02–23/05/20 Pre-COVID-19 period 03/02–23/05/19 | Secondary data; health records | • Hospital data • Desc. stats | Increase in teleconsultation for surveillance follow-ups and outpatient consultations accounting for a 30.7% decrease in total face-to-face clinic consultations. Pharmacy department provided tele-counselling and medication delivery. Teleconsultations for support services including genetic counselling and psychosocial support. Telecommunication used for communication between families and patients in the palliative setting and with respect to advance care planning. |
| Author Year Country | Aim | Study Design | Sample Size, Age | Context and Setting | Study Timeframe | Data Source | Data Collection | Data Analysis | Results |
|---------------------|-----|--------------|------------------|--------------------|-----------------|-------------|----------------|--------------|---------|
| Lonergan et al. (2020) [15] USA | To analyse the change in video visit volume | Provider Cross-sectional | N = 17 departments NA | Hospital | Pre-COVID period: 01/01–14/03/20 | Post-COVID-19 period: 15/03–05/04/20 | Secondary data; electronic medical records | Medical records: number of telehealth visits between two periods. Desc. stats; p-values | • Rapid expansion of telehealth (video consultations) from <20% to 72% • Pre-COVID-19 period: 2284 video visits (average 208 ± 75 per week) • Post-COVID-19 period: 12,946 video visits (average 1177 ± 120 per week) • Video visits increased from 7–18% to 54–68%, between the pre- and post-COVID-19 periods. • No disparity in uptake based on age, race/ethnicity, language, or payer. |
| Lopez et al. (2021) [49] Canada | To describe the adaptations made to implement virtual cancer rehabilitation at the onset of coronavirus disease 2019 | Multi-method | N = 12 patients, N = 12 providers Adults | Hospital | 16/03–12/06/20 | Primary data; interviews Secondary data; Changes in volume from hospital records | Semi-structured interviews via telephone | Desc. stats; qualitative synthesis and thematic analysis | • All in-person visits were rescheduled and converted to telephone visits through the Ontario Telemedicine Network (OTN), a secure 2-way videoconferencing telehealth platform: 1968 virtual patient visits • 221 referrals: decrease of 153 relative to the previous 3 months. • Number of referrals increased over first 90 days, from 37, 72, and 112. • Video appointments increased after the first 30 days. • Increase or maintenance in the number of completed visits by appointment type compared with in-person care. Attendance rates ranged from 80% to 93% across visit types. Re: Access to care: increased access and attendance, patients receptive to telemedicine, increased programme capacity, communication barriers, challenges accessing a private space to discuss their health issues at home. Re: Meeting support needs: sense of reassurance and felt supported, helped cope with worries, some felt isolated by telemedicine. Re: Confidence with assessment and care plan: lack of in-person examination, relying on self-report/assessment of patients, worried about accuracy of describing symptoms, agreed video better than telephone visits, both agreed preference for an initial in-person assessment |
| Author Year Country | Aim | Study Design | Sample Size, Age | Context and Setting | Data Source | Data Collection | Data Analysis | Results |
|---------------------|-----|--------------|------------------|--------------------|-------------|----------------|---------------|---------|
| Maganty, et al. (2020) [30] USA | To evaluate differences in patient populations being evaluated for cancer before and during the COVID-19 pandemic | Retrospective | N = 1 institution, NA | Hospital | Pre-COVID-19 period: 3–5 months prior to 17/03/20, COVID-19 period: 3 to 5 months after 17/03/20 | Secondary data; electronic health records | - Hospital data, - Linear and logistic regression analysis | - Telehealth visits offered: Increase from pre-COVID-19 to during COVID-19 (1/585 versus 7/362) for screening and referrals. - Cohorts were similar in terms of demographics and cancer sites. |
| Mahl et al. (2020) [63] Brazil | To evaluate delays in care for patients with head and neck cancer (HNC) in post-treatment follow-up or palliative care during the COVID-19 pandemic, i.e.: self-perception of anxiety or sadness, fear of COVID-19 infection, cancer-related complications during social isolation, self-medication, diagnosis of COVID-19, and death between patients with and without delayed cancer care | Cross-sectional | N = 1 institution, N = 31 patients, Adults | Hospital | 01/01/–30/07/20 | Primary data; interview Secondary data; medical records | - Telephone interviews, - Desc. stats; Mann–Whitney U test and Fishers exact test | - No report of telemedicine use. - Cost of telemedicine acted as a barrier to care as they could not afford teleconsultation technologies for palliative and follow-up services. |
| Merz et al. (2021) [43] Italy | To assess how breast cancer survivors perceived electronic medical record-assisted telephone follow-up | Prospective | N = 137, 34–89 years old | Hospital | 09/03–02/06/20 | Primary data; survey | - Online survey, - Desc. stats; Pearson’s, Fisher’s exact, Mann–Whitney U and chi-squared tests | - 80.3% were satisfied with telephone follow-up compared to a standard follow-up visit. - 89.8% were satisfied with the duration of the phone call. - 43.8% would like to have electronic medical record assisted telephone follow-up in the future. - Of the latter, median age was 62 years, 10% had cancer previously, and majority had early-stage breast cancer (68.3%). - No clinical indicators were associated with willingness to undergo future electronic medical record assisted telephone follow-up. |
| Mitra, et al. (2020) [64] India | To study the challenges faced by cancer patients in India during the COVID-19 pandemic | Cross-sectional | N ≥18 years old | Hospital | 01–15/05/20 | Primary data; survey | - Online questionnaire, - Self-grading anxiety levels % reason for their anxiety, - Desc. stats | - 41.7% reported problems with slot availability for teleconsultation, - 33% had network issues. |
| Author Year Country | Study Design | Sample Size, Age | Context and Setting | Data Source | Data Collection | Data Analysis | Results |
|---------------------|--------------|------------------|---------------------|-------------|-----------------|--------------|---------|
| Narayanan et al. (2021) [44] USA | To report the feasibility of conducting integrative oncology (IO) physician consultations via telehealth in 2020 compared to the same period of the previous year. | Retrospective | Hospital | Primary data; questionnaire Secondary data; electronic medical records | • Questionnaires: Edmonton Symptom Assessment Scale (ESAS) to assess symptom burden. • Measure Yourself Concerns and Wellbeing (MYCaW) • Patient-Reported Outcomes Measurement Information System (PROMIS-10) to assess QoL. • Desc. stats; t-tests • Chi-squared and Wilcoxon rank-sum tests | • 842 patients in-person visits from (April–October 2019) • 509 patient telehealth consultations from April to October 2020 • MYCaW response: a higher percentage of telehealth patients wanted to discuss diet and nutrition, exercise, herbs, and supplements. • In-person cohort had a greater interest in discussing symptom management. In-person cohort had worse self-reported ESAS symptom scores. • There was no significant difference in PROMIS-10 score for mental health between the two cohorts • For PROMIS-10, in-person cohort reported worse physical health than the telehealth cohort |
| Parikh, et al. (2020) [61] USA | To evaluate the overall change in resource use associated with the transition to telemedicine in a radiation oncology department | Descriptive | Hospital | Primary data; interviews and surveys of personnel | • Process maps were created for traditional in-person and telemedicine-based workflow processes. • Interviews with personnel to obtain time spent and resources. • Costs from the department’s financial officer. | • Telemedicine reduced provider costs USD 586 compared with traditional workflow. • Patients saved USD 170 per treatment course • Majority of consultations, follow-up visits, and on-treatment visits were converted to telemedicine |
| Patt et al. (2020a) [65] USA | To gain insight into the impact of COVID-19 on the US senior cancer population | Retrospective | Hospital | Secondary data; database | • Medical claims database • Desc. stats; Wilcoxon rank-sum test | • Telehealth visits introduced, not the same extent as other services owing to strain COVID-19 put on the hospital and resources, oncology team was small which limited its ability to adapt. • Telehealth visits did not offset the total reduction in in-person evaluation and management services visits. |
| Author Year Country | Aim | Study Design | Sample Size, Age | Context and Setting | Study Timeframe | Data Source | Data Collection | Data Analysis | Results |
|---------------------|-----|--------------|------------------|--------------------|-----------------|-------------|----------------|--------------|---------|
| Patt, et al. (2020b) [54] USA | (1) To describe onboarding and utilisation of telemedicine across a large statewide community oncology practice (2) To evaluate trends, barriers, and opportunities in care delivery during the coronavirus disease 2019 pandemic | Cross-sectional | N = 640 clinicians at 221 sites of service. N = 80 survey NA | Community setting | February to April 2020 Survey: August 2020 | Secondary data; telehealth platform Primary data; survey | • HIPAA-compliant telehealth platform • Survey: practice leaders • Desc: stats | • From April-October 2020, telemedicine grew: 15% to 20% of new patient visits and 20% to 25% of established patient visits • 96% clinicians were using telemedicine. • 59% conducted new patient visits with telemedicine. • 64% reported the use of telemedicine helps expedite diagnosis and treatment more than seeing patients in person in the clinic. • 55% of clinicians managed urgent issues by telemedicine. • 85% believed that patients benefited from urgent assessment by telemedicine. • 57% believed an emergency department visit or a hospital visit was avoided by telemedicine. • 50% fewer no-shows versus face-to-face during COVID-19 • Clinicians reported patient benefits: decreased exposure risk, decreased transportation. • Barriers: broadband access in rural areas and technical difficulties (older patients) • Virtual support groups (social workers provided) and tele-pharmacy |
| Author Year Country | Aim | Study Design Sample Size, Age | Context and Setting Study Timeframe | Data Source | Data Collection Data Analysis | Results |
|---------------------|-----|------------------------------|-------------------------------------|-------------|------------------------------|---------|
| Patt et al. (2021) [53] USA | To assess the: (1) Implementation of multidisciplinary telemedicine in community oncology; (2) Level of satisfaction in providers and patients (3) Changes in clinic operations (4) Opportunities and barriers | Cross-sectional N = 640 clinicians at 221 sites of service N = 34 survey NA | Community setting March–September, 2020 | Secondary data; telehealth platform Primary data; survey | • HIPAA-compliant telehealth platform • Survey: practice leaders • Desc. stats | >50,000 telemedicine visits with patients by October. • From March to September, telemedicine grew to serve 15–20% of new patients and 20–25% of established patients. • 76% satisfied with telehealth platform Patients: • Desire to maintain the telehealth option in the future. • Grateful and happy to have the option to visit their clinicians on a telemedicine platform. • Reported a 10.5% reduction in distress Challenges providers heard from patients: • Older patient population technology hassle. • 35% patients were frustrated with technology first-time use • Broadband access in rural areas • Technical difficulties |
| Rodler et al. (2020) [57] Germany | To determine patients’ perceptions on adoption of telehealth as a response to the pandemic and its sustainability in the future | Patient Cross-sectional N = 92 33–88 years old | Hospital 1 week | Primary data; survey | • Survey via email, phone, in-person visits using: 10-item Likert scales. • Desc. stats; Wilcoxon matched-pair signed-rank, Mann–Whitney U and chi-squared test | Adoption of telehealth • Virtual multidisciplinary tumour boards via video conference • 62.6% patients prefer to pursue in-person visits • Majority of patients were not inclined to continue telehealth for staging results and treatment decisions • Patients on immunotherapy are less willing to continue with telemedicine in the future |
| Author Year Country | Aim | Study Design | Sample Size, Age | Context and Setting | Data Source Data Collection Data Analysis Results |
|---------------------|-----|--------------|------------------|---------------------|-----------------------------------------------------|
| Romani et al. (2021) [32] Canada | (1) To examine the effect of the COVID-19 pandemic on the operation of satellite radiation oncology facility run completely virtually from April to May 2020 (2) Patient satisfaction | Retrospective observational N = 1 institution NA | Hospital Pre-COVID-19 period April–May 2019, COVID-19 period April–May 2020 | Secondary data; health records, PROM’s using: Edmonton Symptom Assessment System (ESAS) tool, survey | • Hospital data • Patient satisfaction using: survey • Desc. stats; chi-squared, Fisher’s exact and Wilcoxon rank-sum tests |

- Successful adoption of telemedicine, increased use from 20.7% in 2019 to 100% in 2020.
- Patient satisfaction with telemedicine remained high between the two periods.
- A remote viewing system allowed radiation oncologists and physicians to remotely view alignment of computed tomography scans.

| Sawka, et al. (2021) [37] Canada | Describe the management of small low-risk papillary thyroid cancer during the COVID-19 pandemic | Prospective observational N = 181 >18 years old | Hospital 12/03–30/10/20 | Secondary data; electronic medical records | • Hospital data • Desc. stats |

- Only 6.8% (9/133) patients had an in-person clinical or research visit during the pandemic (93.2% teleconsultations).
- 92.3% (167/181) consented to telephone communication
- 79.0% (143/181) consented to videoconferencing communication
- Advantages: reduced travel and waiting time and associated expenses for patients and caregivers; enables family members to attend; have “time and space” to make decisions in own environment.
- Challenges: communication issues with those who are hearing-impaired, language barriers, privacy considerations.

| Shannon, et al. (2020) [45] USA | To determine how visit and genetic testing volume was impacted by new telephone genetic counselling and home testing. | Observational N = 1 institution NA | Hospital 6 weeks | Secondary data; electronic medical records, log entries | • Pre, post-COVID-19 data: department’s internal database and internal logs, free-text counsellor log entries • Desc. stats; Pearson’s chi-squared test |

- Shifted to telephone genetic counselling
- Maintained 99% of total visit capacity (444 vs. 447) and decrease in no-shows 9.5% to 7.3%
- Fewer receiving telephone service consented to genetic testing compared to pre-COVID-19 period
- 96 of 303 samples were not sent to laboratories (32%)
- Reported obstacles were new sample required (missing sample, quality not sufficient, or mislabelled sample), non-enrolment in the online patient portal, and technological difficulties.
| Author Year Country | Aim | Study Design | Sample Size, Age | Context and Setting | Data Source | Data Collection Data Analysis | Results |
|---------------------|-----|--------------|------------------|--------------------|-------------|-----------------------------|---------|
| Smurke, et al. (2020) [55] UK | To evaluate the impact of telemedicine on patients, clinicians, care delivery | Patient and provider Cross-sectional N = 316 >18 years old | Hospital 23/03–24/04/20 | Primary data; survey Secondary data; electronic medical records | Data Analysis | • 75% of planned in-person appointments were converted to telemedicine.  
• Face-to-face appointments remained for urgent patients  
• Clinicians found telemedicine efficient and indicated lack of physical examination did not often affect care provision  
• 83% clinicians indicated workload was the same as face-to-face.  
• 83% clinicians indicated lack of video-based assessment was a barrier to care.  
• High rate of patient satisfaction with telemedicine  
• Reasons for telemedicine preference were reduced travel time, expenses, and convenience  
• 80% of patients desired some telemedicine as part of their future care  
• 48% would not want to hear bad news using telemedicine; 20% would not want to hear any scan results on the telephone.  
• Patient preference: mostly telemedicine = 39%; only telemedicine = 6%; mostly face-to-face 34%; only face-to-face = 20%  
• Neither sex nor education level impacted choice of consultation methods, though patients who preferred face-to-face only were slightly older (median age, 69 years vs. 58 years) than those who preferred at least some telemedicine. |
| Somani et al. (2020) [58] UK | To assess outpatient and telemedicine (phone and video) volume during the pandemic. | NA Observational N = 1 institution NA | Hospital 13/03-07/05/20 | Secondary data; hospital data | Data Analysis | • 2361 outpatient clinic slots were scheduled: 66.3% were virtual consultations; 20% face-to-face; 13.6% were cancelled 57% of face-to-face consultations were related to flexible cystoscopy.  
• 90% of cancellations were diagnostic flexible cystoscopy which were electively triaged and deferred  
• Patient and clinician benefits but longer implications on health outcomes are unknown. |
| Author Year Country | Aim | Study Design Sample Size, Age | Context and Setting | Data Source | Data Collection Data Analysis | Results |
|---------------------|-----|-------------------------------|--------------------|-------------|-------------------------------|---------|
| Sonagli et al. (2021) [46] Brazil | To demonstrate how the use of telemedicine was an efficient tool to maintain outpatient appointments for breast cancer patients follow-up and surveillance | Patient Retrospective cohort N = 87 >18 years old | Hospital 05/06–10/10/20 | Secondary data; hospital data | • Telemedicine platform • Desc. stats and Kruskal–Wallis test | • 49.4% decrease in outpatient appointments • 77 patients (89%) had their appointment through telemedicine (video) • 10 patients had connection issues (not influenced by age or socioeconomic factors). |
| Wai et al. (2020) [41] USA | To understand how the surgical care of head and neck cancer patients was affected, specifically assessing surgical case volume, time to care, safety of the patients, and clinical team | Retrospective N= 1 institution NA | Hospital Pre-COVID-19: 16/03–13/04/19 COVID-19 period: 16/03–16/04/20 | Secondary data; medical notes and database | • Hospital database Patient charts review Desc. stats; chi-squared and t-test | • New patient referrals during COVID-19 decreased: 81 (45 via telemedicine) versus pre-COVID-19: 119 • No statistical difference between time from referral placement and evaluation. • Time from referral to first visit (pre-COVID-19: 22 days ±50) vs. (COVID-19 period: 9.7 days ±8.7). |
| Wu et al. (2020) [52] Taiwan | To assess smartphone-enabled telehealth model for palliative care family conferences | Patient and family members Pilot observational N = 14 (13 cancer patients, 1 stroke patient) >18 years old | Hospital February to April 2020 | Primary data; Discussion | • Discussion was summarised and uploaded onto the hospital electronic health record system Desc. stats; chi-squared test and logistic regression | • 5 families rated video conferencing as good or very good (36%) • 9 families were neutral (64%). • 10 families were willing to use video conference again. • 7 families would prefer to communicate with medical teams face-to-face • No statistically significant sociodemographic differences were evident between those neutral or satisfied with telehealth service. |
| Zuliani et al. (2020) [60] Italy | To analyse how organisational changes related to COVID-19 have impacted: (i) Volume of oncological activity (compared to same period of 2019) (ii) Hospital admissions of “active” oncological patients for SARS-CoV-2 | Retrospective N = 1 institution N = 241 surveyed NA | Hospital Pre-COVID-19: 01/01–31/03/19 COVID-19 period: 01/01–31/03/20 | Secondary data; health records Primary data; questionnaire | • Hospital data: Medical charts Questionnaire of acceptance of protective measures Desc. stats and t-test | • 90% of follow-up consultations and 40% of specialist visits were conducted by telephone service • Acceptance of phone-based follow-ups and restaging visits perceived as “not very adequate” (17%) or “not adequate at all” (18%). |
