eHealth solutions to fight against COVID-19: A scoping review of applications

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Received: 30 Jul 2020  Published: 1 Apr 2021

Abstract
Background: eHealth has a notable potential to help in prevention, diagnosis, treatment, screening, management, and control of the COVID-19 pandemic. Since ehealth is considered here broadly, as an umbrella term, it also covers subsets like telehealth and mhealth. This study aimed to review the literature to identify and classify subdomains of eHealth solutions that have been utilized, developed, or suggested for the COVID-19 pandemic.

Methods: A comprehensive literature search was performed using the PubMed, Scopus, Embase, and Cochrane library databases in April 2020, with no time limitation. The search strategy was built based on 2 concept domains of eHealth solutions and covid-19. For each concept domain, the search query comprised a combination of free text keywords identified from reference papers and controlled vocabulary terms. Obtained results were classified, graphically presented, and discussed.

Results: Of the 423 studies identified initially, 35 were included in this study. From related papers, general characteristics, study objective, eHealth-related outcomes, target populations, eHealth interventions, health service category, eHealth solution, and eHealth domain were extracted, classified, and tabulated. Most publication types were ideas, editorials, or opinions (46%). The most targeted populations were people of the community and medical staff (80%). The most implemented or suggested eHealth solution was telehealth (63%), followed by mhealth, health information technology, and health data analytics. Most of the COVID-19 ehealth interventions designed or suggested for improving prevention (48%) and diagnosis (48%). Most of the studies applied or proposed eHealth solutions for general practice or epidemiological purposes (48%).

Conclusion: eHealth solutions have the potential to provide useful services to help in COVID-19 pandemics in terms of prevention, diagnosis, treatment, screening, surveillance, resource allocation, education, management, and control. The obtained results from this review might be used for a better understanding of current ehealth solutions provided or recommended in response to the COVID-19 pandemic.

Keywords: COVID-19, eHealth, Telemedicine, Public health, Health informatics

Introduction
Since december 2019, a novel human coronavirus was identified and expanded to the world. This was the start...
point of the most severe type of coronavirus disease (1-3). COVID-19 or corona virus disease 2019 is a viral disease, which was caused by SARS-CoV-2. It is classified as a B type of infectious disease and has a long incubation period (1).

According to a study conducted by Lauer et al, the median incubation period for COVID-19 estimated 5.1 days (95% CI, 4.5-5.8 days) and "this implies that under conservation assumptions, 101 out of every 10 000 cases will develop symptoms after 14 days of active monitoring or quarantine." This means direct communication or contacts spread the virus rapidly (3). Thus, most of the countries that identified the prevalence of COVID-19 set quarantine and warned people to avoid crowds and stay home (1). In such a situation, information and communication technologies (ICT), emerged as a solution to ease the difficulties and solve some problems. The ICT technology, which is applied in the health area, is called eHealth. The scope of eHealth is more than just technology. "eHealth" is a broad term and defines as "an emerging field in the intersection of medical informatics, public health, and business, referring to health services and information delivered or enhanced through the Internet and related technologies." (4) It consists of finding, applying, registering, managing, transmitting, interpreting, and inferencing information in making medical decisions in supporting health care and many other purposes (5, 6). This technology particularly has various applications in this pandemic control; it is due to the contagious nature of this virus and the need for physical distancing to reduce the transmission rate. As a response to this need, several papers have been published in the recent months on usage or implementation of eHealth solutions to aid combat this global health crisis. Some studies were not implemented and were just as ideas or recommendations for the future. Our research aims to explore the subdomains of eHealth solutions, which are utilized or recommended to help against COVID-19 pandemic in terms of prevention, diagnosis, treatment, management, and control. The results can be used to determine where future research endeavors in this area might best be directed.

Methods
This scoping review was designed and conducted according to the principles of the preferred reporting items for systematic reviews and meta-analyses (PRISMA-SCR) guidelines (7, 8). All phases of data collection are displayed in the PRISMA flow diagram (Fig. 1). This study aimed to investigate the subdomains of eHealth solutions, which are mostly used or recommended to conquer COVID-19.

Search Strategy
This review was conducted on the published articles up to April 14, 2020. A comprehensive literature search was performed using 4 databases of PubMed, Scopus, Embase, and Cochrane library. The search strategy was built based on 2 concept domains of eHealth solutions and COVID-19. For each concept domain, the search query comprised a combination of free text keywords identified from reference papers and controlled vocabulary terms (ie, Mesh for PubMed) (Table 1).
Inclusion Criteria
We included papers published in peer-reviewed journals that describe the implementation, usage, recommendation, or potential application of eHealth solutions in response to the COVID-19 pandemic. Because we aimed to highlight real usage as well as potential applications of eHealth related solutions in this area, all article types, such as original papers, clinical trials, ideas, editorials, opinions, news, case reports, and descriptive studies, were included.

Exclusion Criteria
Because our aim was focused on reviewing the result of studies of the eHealth-related solutions in response to COVID-19, papers that focus on other types of technologies or techniques, such as statistical or mathematical models and algorithms, were excluded. Any kind of publication other than those mentioned in inclusion criteria, such as interviews, systematic reviews, and meta-analysis, was excluded. Papers published in languages other than English as well as those for which the full-text was not available were also excluded.

Selection Process
After the removal of duplicate papers with EndNote reference management software, the articles were imported to the Rayan platform, which is a systematic review web application designed to help reviewers in the systematic review blind screening process (9). Through this platform, all documents were initially screened at the title and abstract level by 2 reviewers (P.E. and M.T). At the first level, screening disagreements were resolved by consensus. At the second level for disputes cases, a third reviewer made the final decision (S.R.N.K.).

Data Extraction
Two reviewers thoroughly investigated the full-text of relevant papers, and for each document, 9 information categories were extracted using a data extraction form. The extracted data items included first author and publication year, country, study type, target population, aim of study, eHealth related outcomes, eHealth Intervention, eHealth Service category, eHealth solution, and e-Health domain. Two authors independently extracted data, and any disagreement was solved through discussions between the 3 authors.

Results
The electronic searches resulted in 423 records. After the removal of duplicates, 294 articles remained. We used the Rayyan web application for a systematic review blind screening process (43). Conducting screening based on title and abstract of articles, we defined 4 categories: Included (n = 30 papers), Maybe (n = 13 papers), Excluded (n = 232 documents), and Conflicts (n = 19 essays). After reaching an agreement for Maybe and Conflict categories, we studied 62 records in full-text and included 35 studies only. A variety of variables were extracted from the included studies. Extracted variables are categorized and presented in Tables 2 and 3.

Table 1. The Search Strategy for PubMed

<table>
<thead>
<tr>
<th>Limits</th>
<th>Database</th>
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<tbody>
<tr>
<td>Language = English, Species studies= humans</td>
<td>PubMed, Scopus, Embase, Cochrane</td>
</tr>
<tr>
<td>#1 &quot;Tele telehealth&quot; OR &quot;telehealth&quot; OR &quot;telemedicine&quot; OR &quot;tele-medicine&quot; OR &quot;telemonitor&quot; OR &quot;tele-monitor&quot; OR &quot;telecare&quot; OR &quot;tele-care&quot; OR &quot;teleconsult&quot; OR &quot;tele-consult&quot; OR &quot;telecommunication&quot; OR &quot;tele-communication&quot; OR &quot;remote&quot; OR &quot;metry&quot; OR &quot;sensor&quot; OR &quot;sensing&quot; OR &quot;wearable&quot; OR &quot;Artificial intelligence&quot; OR &quot;Artificial intelligent&quot; OR &quot;neutral network OR &quot;Computational intelligence&quot; OR &quot;AI&quot; OR &quot;Machine intelligent&quot; OR &quot;Machine learning&quot; OR &quot;Deep learning&quot; OR &quot;mining&quot; OR Big data OR &quot;Pattern recognition&quot; OR &quot;Image processing&quot; OR &quot;analytics&quot; OR &quot;data mining&quot; OR &quot;mobile&quot; OR &quot;m-health&quot; OR &quot;m health&quot; OR &quot;mHealth&quot; OR &quot;mobile based&quot; OR &quot;app&quot; OR &quot;mobile application&quot; OR &quot;phone app&quot; OR &quot;smart phone&quot; OR &quot;mobile health&quot; OR &quot;e-health&quot; OR &quot;e health&quot; OR &quot;digital health&quot; OR &quot;COVID-19&quot; OR &quot;COVID 19&quot; OR &quot;SARS-CoV-2&quot; OR &quot;2019-nCov&quot; OR &quot;Coronavirus&quot; OR &quot;Coronavirus&quot; OR novel corona virus OR &quot;novel coronavirus&quot; OR &quot;corona virus&quot; OR &quot;nCov&quot; OR COVID 2019</td>
<td></td>
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<tr>
<td>#2 Search</td>
<td>#1 AND #2</td>
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<p>| Table 2. Characteristics of the Selected Studies |</p>
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<tr>
<th>Author, Year</th>
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<tbody>
<tr>
<td>Grange, E. S. et al., 2020</td>
<td>USA</td>
<td>Case Report</td>
<td>Medical staff - Health enterprises leadership - Health policymakers and planners - People of the community</td>
<td>Introduce capabilities of a national healthcare organization Information technology services to support their clinical response to the COVID-19 pandemic and provide recommendations for other health systems to urgently consider, as they plan their response to COVID-19 pandemic.</td>
<td>Information technology services and IT-based solutions played an integral role in responding to the COVID-19 public health emergency.</td>
</tr>
<tr>
<td>Greenhalgh, T. et al., 2020</td>
<td>UK</td>
<td>Ideas, Editorials, Opinions</td>
<td>Medical staff - People of the community</td>
<td>Discuss challenges and opportunities and appropriate situations for using video consultations as a tool for dealing with the COVID-19 crisis.</td>
<td>Given the many clinical, technical, organizational, and policy questions raised by the telehealth solutions, the implementation process of this promising technology is likely to be complicated and resource intensive. It will need both national and local strategic leads. It should be championed by respected opinion leaders, with attention paid to the overall narrative or &quot;organizing vision&quot; within which the change is framed.</td>
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http://mjiri.iums.ac.ir
Med J Islam Repub Iran. 2021 (1 Apr); 35.43.
### Table 2. Ctd

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<th>Author, Year</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Hurt, B. et al.,2020 (12)</td>
<td>USA</td>
<td>Practical Research</td>
<td>Medical staff</td>
<td>Describe a deep learning approach to augment chest radiographs with a color probability overlay to improve the diagnosis of COVID-19 pneumonia.</td>
<td>The proposed deep learning approach may have utility in early diagnosis and longitudinal follow-up of suspected pneumonia, including patients with COVID-19 pneumonia. In viral epidemics such as COVID-19, which place a significant strain on the healthcare system, deep learning approaches may provide a mechanism of workload relief and earlier intervention.</td>
</tr>
<tr>
<td>Jiang, X. et al.,2020 (13)</td>
<td>China</td>
<td>Case Report</td>
<td>Medical staff</td>
<td>Introduce a two-pronged approach (onsite and remote) implemented at the national and provincial level to support timely psychological crisis intervention in response to mental disorders resulted from the COVID-19 pandemic.</td>
<td>Because of substantial shortcomings with remote consultation, remote psychological consultations services, cannot replace face-to-face onsite services. Therefore, in to improve efficiency and optimal use of limited medical resources in an epidemic situation such as COVID-19; implementation of the two-pronged approach (onsite and remote) for psychological crisis interventions at the same time can minimize risks of cross-infections.</td>
</tr>
<tr>
<td>Mashamba-Thompson, T. P. et al.,2020 (14)</td>
<td>South Africa and USA</td>
<td>Practical Research</td>
<td>Medical staff</td>
<td>Develop and recommend a low-cost blockchain and artificial intelligence coupled mobile-linked self-testing and tracking system for accurate diagnosis and electronic surveillance of COVID-19 in underserved populations.</td>
<td>The proposed low-cost structure can be adapted for use mainly in settings with poor access to laboratory infrastructure or resource-limited settings, help to curb the spread of COVID-19 and the related mortalities, and alleviate the burden on the health system.</td>
</tr>
<tr>
<td>Mayor, S.,2020 (15)</td>
<td>UK</td>
<td>Ideas, Editorials, Opinions</td>
<td>Medical staff</td>
<td>Introduce a mobile application for COVID-19 symptoms, spread tracking, and discuss it's potentially better to understand some medical and epidemiological aspects of the disease.</td>
<td>The proposed application can help to identify clinical characteristics of COVID-19 patients and the people most at risk. It can monitor regional distribution and trends in the transmission of COVID-19 and help slow the outbreak through real-time tracking.</td>
</tr>
<tr>
<td>McCullough, P. A. et al.,2020 (16)</td>
<td>USA and Italy</td>
<td>Ideas, Editorials, Opinions</td>
<td>Medical staff</td>
<td>Recommend take up real-time self-reporting and reporting of hospitalizations of COVID-19 as critical events and metrics of the pandemic through mobile applications as an urgent task to proper management of resource allocation and combat this pandemic.</td>
<td>Self-reporting and reporting of hospitalizations of COVID-19 via a mobile phone application that could obtain critical information on suspected cases and report on the results of self-testing and actions taken can help proper management of technical and human resource allocation such as essential personal protective equipment and mechanical ventilators or nursing, physician, and professional staff during the pandemic.</td>
</tr>
<tr>
<td>Moazzami, B. et al.,2020 (17)</td>
<td>Iran</td>
<td>Ideas, Editorials, Opinions</td>
<td>Medical staff</td>
<td>Recommend forward triage of suspected COVID-19 patients through real-time virtual consultation platforms such as smartphones or webcam-enabled computers.</td>
<td>Direct-to-consumer telemedicine could lead to a substantial decline in unnecessary patients visits and the risk of clinicians' exposure to infections, promoting self-isolation, and reducing emergency department overuse. This approach provides early screening and remote monitoring of COVID-19 patients during incubation and post-discharge period, which is a crucial step in containing the outbreak.</td>
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All studies were published in 2020. Included publications were from the USA (n =1 ), China (n = 9), UK (n = 4), Italy (n =1), Iran (n =1), Sultanate of Oman (n = 1), and Taiwan (n = 1). In 7 studies, the authors from more than 1 country collaborated. Based on the extracted information, we categorized the study type variable into 5 groups. Ideas, Editorials, or Opinions reflect the author's views, opinions, or recommendations on the application of eHealth-related interventions in response to COVID-19 pandemic (46%). Case reports are reporting adaptation of eHealth interventions as tools to aid combat COVID-19 pandemic (26%).
In addition to the exponential increase in the number of cases, the rapidly spreading virus and the need to contain the COVID-19 pandemic, three recent events have raised questions about the rapid development and application of telemedicine and telehealth solutions. The first event was the global or national emergency introduced to control crisis management during the COVID-19 pandemic. The second event was the rapid development and implementation of the EHR based tools essential for optimizing COVID-19 outbreak management and discuss its associated challenges within a broad regional public, academic health center. The third event was the rapid development and implementation of the EHR based tools essential for optimizing COVID-19 outbreak management and discuss its associated challenges within a broad regional public, academic health center.

It is evident that digital tools and telehealth platforms could be used to initiate or continue research studies and even expand to meet patients’ personal needs during the COVID-19 crisis. The use of these technologies can keep research participants and staff safe and not contribute to the spread of the virus. The use of these technologies can keep research participants and staff safe and not contribute to the spread of the virus.

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<th>Aim of the Study</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Valsalan, P. et al., 2020</td>
<td>Sultanate of Oman</td>
<td>Practical Research</td>
<td>- Medical staff, - People of the community</td>
<td>Propose a remote patient health monitoring framework using LoT servers and wearable sensors as a solution for remote disease diagnosis during the COVID-19 pandemic.</td>
<td>Remote health monitoring technology such as the internet of things (IoT) and wearable sensors would be a practical solution to preventing the spread of COVID-19 infection as well as to get a proper diagnosis of the state of patient health, even if the doctor is at far distance.</td>
</tr>
<tr>
<td>Wang, C. J. et al., 2020</td>
<td>Taiwan</td>
<td>Case Report</td>
<td>- Medical staff, - Health policy makers and planners, - People of the community</td>
<td>To share a national experience of using health-related technology approaches for case identification, containment, and resource allocation to protect the public health in case of the COVID-19 pandemic.</td>
<td>Given the continual spread of COVID-19 around the world, understanding the action items and health relates to technological tools that were implemented quickly in Taiwan and assessing the effectiveness of these actions in preventing a largescale epidemic may be instructive for other countries.</td>
</tr>
<tr>
<td>Wind, T. R. et al., 2020</td>
<td>Netherland and Sweden</td>
<td>Ideas, Editors, Opinions</td>
<td>- Medical staff, - People of the community</td>
<td>Describe the need for e-mental health services in times of public health emergencies such as the outbreak of the COVID-19 to enable the treatment of people who suffer from mental health problems concerning the epidemic.</td>
<td>Urge practitioners to promptly start adopting e-mental healthcare applications, both as methods to continue their care of patients in need and as interventions to cope with the imminent upsurge in mental health symptoms due to the COVID-19 pandemic.</td>
</tr>
<tr>
<td>Wright, J. H. et al., 2020</td>
<td>USA</td>
<td>Ideas, Editors, Opinions</td>
<td>- Medical staff, - People of the community</td>
<td>Recommend useful guidelines to help clinicians learn how to start tele-mental healthcare, outline its key medical, technical, and administrative issues, and introduce some popular related digital applications for remote psychotherapy during the COVID-19 pandemic.</td>
<td>In a time of considerable uncertainty and danger like COVID-19, new and old technologies need to be mustered without delay and put into action to manage the crisis. Barriers such as confidentiality requirements, lack of technology expertise, and reimbursement issues need to be identified and solved with compassionate zeal.</td>
</tr>
<tr>
<td>Yang, Y. et al., 2020</td>
<td>China</td>
<td>Ideas, Editors, Opinions</td>
<td>- Medical staff, - People of the community (older adults)</td>
<td>Outline barriers of using online and remote mental health services in older adults during the COVID-19 pandemic.</td>
<td>There seems to be insufficient and inadequate attention paid to the older population in the recently established crisis psychological services for COVID-19. Stakeholders and health policymakers should collaborate to resolve this barrier to provide high-quality, timely crisis psychological services to community-dwelling older adults.</td>
</tr>
<tr>
<td>Yasaka, T. M. et al. 2020</td>
<td>United States</td>
<td>Practical Research</td>
<td>- People of the community</td>
<td>Development and evaluation of an effective contact tracing smartphone app for tracing possible routes of COVID-19 transmission that respects user privacy by not collecting location information or other personal data.</td>
<td>The proposed smartphone-based contact tracing method presents a novel solution that preserves privacy while demonstrating the potential to suppress an epidemic or pandemic outbreak. This application could potentially be applied to the current COVID-19 pandemic as well as others in the future to achieve a middle ground between drastic isolation measures and unmitigated disease spread.</td>
</tr>
<tr>
<td>Zhou, X. et al., 2020</td>
<td>Australia, China, Denmark</td>
<td>Ideas, Editors, Opinions</td>
<td>- Medical staff, (mental health professionals), - People of the community</td>
<td>It highlights the role of telehealth in providing mental health services in the context of patient isolation during the COVID-19 pandemic.</td>
<td>Tele mental health services are ideally suited to the COVID-19 pandemic situation giving people in remote locations access to essential services without increasing the risk of infection.</td>
</tr>
<tr>
<td>Liu, S. et al., 2020</td>
<td>China</td>
<td>Case Report</td>
<td>- Medical staff, - People of the community</td>
<td>To share a national experience of using online mental health services as a tool for emergency psychological crisis intervention for the COVID-19 epidemic.</td>
<td>Online mental health services being used for the COVID-19 epidemic eventually could improve the quality and effectiveness of emergency interventions.</td>
</tr>
</tbody>
</table>

Figure 2 shows the classification of included publications based on eHealth solution subdomains suggested or used for the COVID-19 pandemic. We broke down eHealth domain into 4 subdomains. The most implemented or suggested subdomain was telehealth, followed by mHealth, health information technology, and health data analytics. Thirty one out of 35 studies used, proposed, or implemented telehealth and mhealth solutions alone or in combination with other eHealth solutions. Eleven out of 35 studies applied or suggested health information technology solutions. The last implemented or proposed eHealth solution was health data analytics. Only 9 out of 35 studies implemented or suggested this eHealth solution.
education, and outbreak surveillance. Figure 3 demonstrates the frequency ratio of these health service categories. Most of the studies were applied or suggested eHealth interventions were for prevention and diagnosis.

We also break down the included publications regarding the health domain to be covered by digital interventions they applied or suggested, including general practice, medical specialty, epidemiology, medical research, and medical education. As shown in Figure 4, most of the studies applied or suggested eHealth solutions for general practice or epidemiological purposes, followed by medical specialty. In 2 studies, interventions were designed or recommended for veterinary patients in real-time via computer monitoring.

Table 2 Ctd

<table>
<thead>
<tr>
<th>Author, Year</th>
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<th>Type</th>
<th>Target Population</th>
<th>Aim of the Study</th>
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<tbody>
<tr>
<td>Mian, et al., 2020 (35)</td>
<td>UK</td>
<td>Case Report</td>
<td>Academic medical organizations (medical Schools), People of the community (medical students)</td>
<td>Discuss the different modes of teleteaching and its challenges for medical students that may be offered during the COVID-19 pandemic.</td>
<td>Teleteaching via online platforms maybe a proper solution to the cancellations that are currently taking place during the COVID-19 pandemic.</td>
</tr>
<tr>
<td>Dashraath, P. et al., 2020 (36)</td>
<td>United States</td>
<td>Framework Proposal</td>
<td>Medical staff (COVID-19 frontline obstetric care providers), people of the community (Pregnant women with COVID-19)</td>
<td>To share a framework for Navigating the pathophysiology, diagnosis and obstetric management of pregnant women with COVID-19 infection that built around the principles include telediagnosis which can be adopted by tertiary maternity units managing pregnant women in the flux of a pandemic while maintaining the safety of the patient and healthcare provider at its core.</td>
<td>The proposed integrated framework can provide an appropriate level of care for patients and hospital staff during the COVID-19 pandemic.</td>
</tr>
<tr>
<td>Li, Z et al., 2020 (37)</td>
<td>China</td>
<td>descriptive Cross-Sectional</td>
<td>Medical staff</td>
<td>Evaluate psychological stress, especially vicarious traumatization caused by the COVID-19 pandemic, in medical staff via a mobile app-based questionnaire</td>
<td>Early intervention of vicarious traumatization and mental stress for the general public and medical staff, as well as the transparent announcement of the epidemic information can facilitate the psychological treatment and control of COVID-19.</td>
</tr>
<tr>
<td>Liu, S. et al., 2020 (38)</td>
<td>China</td>
<td>Case Report</td>
<td>Medical staff (COVID-19 frontline physicians and pharmacists), People of the community</td>
<td>Investigate the unique needs of pharmacy services in the COVID-19 pandemic include establishing remote pharmacy services to prevent human-to-human infections and shares these national experiences with the international pharmacy community in response to these needs.</td>
<td>Focused actions such as establishing remote pharmacy services to prevent human to human transmission should be considered during the COVID-19 pandemic.</td>
</tr>
<tr>
<td>Waters, Adele, 2020 (39)</td>
<td>UK</td>
<td>Ideas, Editorials, Opinions</td>
<td>Medical staff (animal health professionals)</td>
<td>Discuss using Veterinary telehealth and mobile health services during COVID-19.</td>
<td>Remote health services for veterinary care reducing unnecessary travel when social distancing measures are in place and may reduce some of the pressure experienced by vet physicians and vet owners that are being impacted by COVID-19 restrictions.</td>
</tr>
<tr>
<td>Rogers, Lee C., et al, 2020 (40)</td>
<td>USA</td>
<td>Ideas, Editorials, Opinions</td>
<td>Medical staff (podiatrists), People of the community (diabetic foot patients)</td>
<td>Recommend strategies to provide care for diabetic foot ulcers during COVID-19 infection, including implementing a triage system to identify the urgency level of pediatric care and the use of telemedicine and Remote Patient Monitoring.</td>
<td>Podiatrists must mobilize to provide coordinated care of the diabetic at-risk foot via shift away from hospital-based care to home telemedicine to reduce the burden on the healthcare system by keeping patients safe, functional, and at home during the COVID-19 pandemic.</td>
</tr>
<tr>
<td>Jakhar, D. et al, 2020 (41)</td>
<td>USA</td>
<td>Ideas, Editorials, Opinions</td>
<td>Medical staff (dermatologists)</td>
<td>Recommend strategies for performing dermatoscopy during the COVID-19 pandemic include the use of paperless approaches such as digital reporting to communicate dermatoscopy reports with patients.</td>
<td>It becomes crucial to modify the approach of performing dermatoscopy and understand various ways to prevent dermatoscopy from becoming a possible source of nosocomial spread during the COVID-19 pandemic.</td>
</tr>
<tr>
<td>Chen, X et al, 2020 (1)</td>
<td>China</td>
<td>Case Report</td>
<td>Medical staff (COVID-19 frontline hospital workers)</td>
<td>Implement a hospital-based infection control system to monitor and assist medical staff working in negative pressure isolation wards with COVID-19 patients in real-time via computer monitors.</td>
<td>The proposed observing system, as a proactive infection control tool, provides immediate prevention against nosocomial infection in negative pressure isolation wards, which offers creative assistance to combat the COVID-19 outbreak.</td>
</tr>
</tbody>
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**Table 2**

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<tr>
<td>Li, S et al., 2020 (3)</td>
<td>China</td>
<td>Practical Research</td>
<td>- Medical staff (mental health professionals) &lt;br&gt;- Health policymakers and planners &lt;br&gt;- Healthcare researchers (mental health researchers)</td>
<td>Explore the impacts of public health emergency COVID-19 on people's mental health through a national online social network data analysis, using the approach of online ecological recognition (OER) based on several machine-learning predictive models to assist policymakers in developing actionable policies, and help clinical practitioners to provide timely services to affected populations.</td>
<td>Analyzing social media data via machine learning-based psychological prediction models may provide timely understanding of the impact of public health emergencies such as the COVID-19 pandemic on the public's mental health during the epidemic period in a noninvasive way.</td>
</tr>
<tr>
<td>Boulos MN, Geraghty EM., 2020 (42)</td>
<td>China</td>
<td>Ideas, Editorials, Opinions</td>
<td>- Health policymakers and planners &lt;br&gt;- People of the community</td>
<td>Offers pointers to and describes a range of practical online/mobile GIS and mapping dashboards and applications for tracking the COVID-19 epidemic and associated events as they unfold around the world and discuss additional ways GIS can support the fight against infectious disease outbreaks and epidemics.</td>
<td>Modern GIS technologies improved data sharing and real-time information to support critical decision-making. Dashboards exemplify those ideals and have been extremely popular in sharing and understanding the spread of COVID-19. Communication through map-based dashboards offers accessible information to people around the world eager to protect themselves and their communities. This tool type improves data transparency and helps authorities disseminate information.</td>
</tr>
</tbody>
</table>

**Table 3**

<table>
<thead>
<tr>
<th>Author, Year</th>
<th>Country</th>
<th>eHealth Intervention</th>
<th>eHealth Service Category</th>
<th>eHealth Solution</th>
<th>eHealth domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grange, E. S. et al., 2020 (10)</td>
<td>China</td>
<td>IT integration hospital incident command system, Real-time dashboards, EHR, Clinical decision support, Newsletter websites, E-mail platforms, Short massage services, Ambulatory and clinical visit telehealth services</td>
<td>- Screening &lt;br&gt;- Diagnosis &lt;br&gt;- Treatment</td>
<td>- TeleHealth &lt;br&gt;- HITS &lt;br&gt;- Resource allocation</td>
<td>General Practice &lt;br&gt;- Epidemiology</td>
</tr>
<tr>
<td>Greenhalgh, T. et al., 2020 (11)</td>
<td>England</td>
<td>Teleconsultation services : Video consultation</td>
<td>- Diagnosis &lt;br&gt;- Treatment</td>
<td>- TeleHealth &lt;br&gt;- HITS &lt;br&gt;- HDA</td>
<td>General Practice &lt;br&gt;- Radiology &lt;br&gt;- Psychiatry</td>
</tr>
<tr>
<td>Hurt, B. et al., 2020 (12)</td>
<td>England</td>
<td>Deep learning-based algorithm for diagnosing COVID-19 pneumonia</td>
<td>- Diagnosis &lt;br&gt;- Treatment &lt;br&gt;- Monitoring</td>
<td>- TeleHealth &lt;br&gt;- HITS</td>
<td>General Practice &lt;br&gt;- Radiology</td>
</tr>
<tr>
<td>Jiang, X. et al., 2020 (13)</td>
<td>China</td>
<td>Remote consultation and prescription : telephone, internet, third-party online platforms</td>
<td>- Diagnosis &lt;br&gt;- Treatment &lt;br&gt;- Monitoring</td>
<td>- TeleHealth &lt;br&gt;- HITS &lt;br&gt;- Resource allocation</td>
<td>General Practice &lt;br&gt;- Radiology</td>
</tr>
<tr>
<td>Mashamba-Thompson, T. P. et al., 2020 (14)</td>
<td>South Africa</td>
<td>Self-testing and tracking system based on m-health, blockchain, GIS and AI technology</td>
<td>- Diagnosis &lt;br&gt;- Treatment &lt;br&gt;- Monitoring</td>
<td>- TeleHealth &lt;br&gt;- HITS</td>
<td>General Practice &lt;br&gt;- Epidemiology</td>
</tr>
<tr>
<td>Mayor, S., 2020 (15)</td>
<td>United States</td>
<td>Mobile-base symptom tracker application for COVID-19</td>
<td>- Prevention &lt;br&gt;- Outbreak surveillance</td>
<td>- TeleHealth &lt;br&gt;- HITS</td>
<td>General Practice &lt;br&gt;- Health Research (medical and epidemiological research)</td>
</tr>
<tr>
<td>McCullough, P. A. et al., 2020 (16)</td>
<td>United States</td>
<td>Self-reporting, reporting, and self-testing : Mobile application, Social media website</td>
<td>- Screening &lt;br&gt;- Outbreak surveillance &lt;br&gt;- Resource allocation</td>
<td>- TeleHealth &lt;br&gt;- HITS</td>
<td>General Practice &lt;br&gt;- Epidemiology</td>
</tr>
<tr>
<td>Mosazzi, B. et al., 2020 (17)</td>
<td>United States</td>
<td>Real-time virtual consultation platforms : Smartphones, Webcam-enabled computers</td>
<td>- Screening &lt;br&gt;- Outbreak surveillance</td>
<td>- TeleHealth &lt;br&gt;- HITS</td>
<td>General Practice</td>
</tr>
<tr>
<td>Nicol, G. E. et al., 2020 (18)</td>
<td>United States</td>
<td>Digital tools to conduct research and care remotely: Electronic informed consent, E-mailed surveys, EHR, Telephone, e-mail, or video conferencing for virtual study visits, Smartphone-based depression care management, Digital forum for the sharing of approaches and ideas between researchers</td>
<td>- Prevention &lt;br&gt;- Screening &lt;br&gt;- Diagnosis &lt;br&gt;- Treatment</td>
<td>- TeleHealth &lt;br&gt;- HITS &lt;br&gt;- Resource allocation</td>
<td>General Practice &lt;br&gt;- Health Research (geriatric research)</td>
</tr>
<tr>
<td>Ohannessian, R. et al., 2020 (19)</td>
<td>United States</td>
<td>Remote triage via online auto questionnaire, Teleconsultation, Teleexpertise, Telemonitoring, Telecare, Teleradiology, Tele ICU</td>
<td>- Triage &lt;br&gt;- Diagnosis &lt;br&gt;- Treatment &lt;br&gt;- Monitoring</td>
<td>- TeleHealth &lt;br&gt;- HITS</td>
<td>General Practice</td>
</tr>
<tr>
<td>Pan, X. B., 2020 (20)</td>
<td>China</td>
<td>Personal-oriented and mobile phone-based information technologies for preventing COVID-19 transmission</td>
<td>- Prevention &lt;br&gt;- Outbreak surveillance</td>
<td>- TeleHealth &lt;br&gt;- HITS</td>
<td>General Practice</td>
</tr>
</tbody>
</table>

In summary, eHealth solutions are critical in combating COVID-19, covering the health research domain, and in 1 study eHealth interventions were utilized for medical education.
At the beginning of the prevalence of novel coronavirus, most of the countries in the world applied seriously infectious (44). The application of these solutions drew global attention-control solutions to protect people of the community as well as the medical workers from COVID-19 infectious (44). The application of these solutions drew global

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Med J Islam Repub Iran. 2021 (1 Apr); 35.43.
attention to eHealth solutions as a cost-effective and secure approach for outbreak management. As a result, several studies have been performed considering application or suggestion of technology to support different aspects of pandemic control (1, 10, 13, 20, 24, 28, 34-36). Some studies are national or organizational case reports on the utilization of eHealth solutions, and some studies also have been done to create guidelines or frameworks on how to use technology in medical workflow with the lowest contacts (1, 10, 13, 19, 20, 24, 28, 34-36). A majority of publications discuss potential applications for using different subdomains of eHealth solutions along with their challenges and opportunities. A smaller number of studies conducted practical research with the implementation of
more innovative eHealth technologies, such as machine learning or artificial intelligence-based solutions (3, 12, 14, 20, 21, 23, 28, 34, 42, 45, 46). By investigating extracted information from selected studies, we identify significant eHealth subdomains solutions, including telehealth, mobile health, health information technology solutions, and Health data analytics, which are explained briefly in the following sections.

1) Telehealth

Telehealth is a subcategory of eHealth solutions that are used for medical information exchanged from one site to another through electronic communication to deliver health-related care, diagnosis, consultation, treatment, intervention, monitoring, and education at a distance (47, 48). The primary response strategy included self-isolation and mandatory quarantine to avoid direct contacts and decrease the risk of transmission (47-49). This strategy creates a need to replace another communication approach, such as telehealth. Our included studies investigated different aspects related to the integration of telehealth services in 3 pillars of modern-day medical practice, including clinical practice, medical research, and education during the COVID-19 crisis. Potential applications, the possibility of implementation as well as benefits and barriers of applying this technology in different aspects of today’s medical practice are discussed in included studies. In 1 study, an updated conceptual framework for telemedicine implementation to conquer the COVID-19 pandemic presented (19).

Our included studies applied telehealth in both general practice and specialized medical services. A notable portion of studies highlights the use of telemental health services for analyzing and managing mental health issues (13, 29-31, 33, 34). Some studies suggested telehealth services for chronic disease management, such as migraine or diabetes (26, 40). Some studies recommend the use of telehealth services for more vulnerable populations, such as frontline health workers or older patients and practitioners (18, 31, 32). Telehealth also can be used as a valuable tool for animal care during the COVID-19 crisis (39). Telehealth was also applied in remote drug delivery (38, 39). Medical institutions across China have launched remote pharmacy services for online drug prescribing, drug consultation, drug delivery, and drug shortage management (38). Telehealth can be used for conducting health research during COVID-19 (18). Nicol, G. E. et al. recommend clinical researchers working with vulnerable populations like older adults to remotely perform and continue research studies by using telehealth platforms (18). Telehealth is also suggested as a substitute method of delivering medical education in the time of the COVID-19 pandemic. A study conducted in a national medical college used tale teaching via online platforms (35). Most of the studies did not indicate a specific platform to deliver telehealth services. Among included publications, video consultation, and video-conferencing were the most applied or suggested approaches for health care professionals and clinicians to communicate and share experiences. Most of the included studies, which used telehealth services, found that as an effective way to deal with and control the COVID-19 pandemic (11, 35, 39).

2) Mobile Health

Mobile health or mHealth is a subcategory of eHealth solutions that are used for the practice of medicine and...
public health supported by mobile devices. Increasing the use of smartphones coupled with the increasing availability of other mobile and wearable devices make it possible to utilize mobile technology in health care delivery. In-built geographic information systems (GIS) in mobile devices enabled the tracking of the COVID-19 epidemic and associated events (27, 42). Using location-based technologies raises some issues regarding privacy. Yasaka, T M, et al developed a contact tracing smartphone application for tracing possible routes of COVID-19 transmission. They present a novel solution that respects user privacy by not collecting location information or other personal data (32). mHealth solutions can also be used for proper management of self and mandatory isolation or resource allocation (16, 24, 28). In a study related to Taiwan crisis management, a geographical tracking application used to track suspicious people during the incubation period to ensure mandatory isolation (28). The entry of COVID-19 had a negative impact on the countries' economic status. Mashamba-Thompson, T. P. et al. developed a low-cost blockchain and artificial intelligence coupled mobile-linked self-testing and tracking system for accurate diagnosis and electronic surveillance of COVID-19 in underserved populations. They suggested that their proposed structure help curb the spread of COVID-19 and the related mortalities and alleviate the burden on the health system, particularly in resource-limited settings (14). Valasalan P. et al proposed a remote patient health monitoring framework using IoT servers and wearable sensors as a solution for remote disease diagnosis during the COVID-19 pandemic (27). mHealth technology can also be used to facilitate health researches during the COVID-19 pandemic (16). Zhenu Li et al. performed a study to evaluate psychological stress caused by the COVID-19 pandemic in hospital nurses (37).

3) Health Information Technology Solutions (HITS)

Health information technology solutions are eHealth tools designed to support health information management to improve integration, quality, and efficiency of health care work processes and provide real-time communications of health informatics among health care professionals (50, 51). In the health domain, health information systems and electronic health records are applicable tools that have a significant role in health care management. UW Medicine, a national health care organization, utilized information technology solutions to support their clinical response to the COVID-19 pandemic. Their experience demonstrated that information technology solutions and IT-based solutions could play an integral role in responding to COVID-19 public health emergencies (10). Taiwan's national experience in response to COVID-19 demonstrated that the integration of national health insurance, immigration, and custom databases helps Taiwan decision makers to manage the crisis (28).

J Reeves, J. J. et al highlighted the application of health information technology solutions to support the outbreak response in an academic health system. They built multiple COVID-19-specific tools against the outbreak. Based on their study, the electronic health record and associated technologies are essential tools in supporting the clinical needs of the health system managing the COVID-19 pandemic and should be leveraged to their full potential (24).

4) Health Data Analytics (HAD)

Data and information are valuable resources. Health data analytics as a subcategory of eHealth tools utilize techniques to infer or recognize patterns or extract rules. These tools are mainly used by health professionals to improve clinical decision making in complex situations (45, 46), such as the COVID-19 pandemic. Machine-learning methods, such as deep learning, are nowadays widely applied in the field of radiology for medical image processing (52, 53). In the case of COVID-19, Hurt, B. et al proposed a deep-learning approach to improve the diagnosis and longitudinal follow-up of COVID-19 pneumonia. They concluded that in viral epidemics such as COVID-19, deep learning approaches might provide a mechanism of workload relief and earlier advanced interpretation (12, 53). Artificial intelligence (AI) is another innovative technology to fight against COVID-19. This technology plays an essential role in detecting the cluster of cases and to predict where this virus will affect in the future by collecting and analyzing all previous data (54). Pirouz, B. et al developed a neural network algorithm for calculation of COVID-19 confirmed cases. Their study demonstrated the suitable performance capacity of AI-based techniques in COVID-19 related investigations (21). Some studies suggested the integration of health data analytics with other eHealth solutions such as mHealth. Rao, A. S. R. S. et al. proposed an AI framework coupled with a mobile phone-based survey for COVID-19 preliminary screening and early case identification. They concluded that AI and mHealth technology could assist in health-related data collection and faster identification of possible cases of COVID-19 to bring timely interventions (23). Another valuable approach in this area is big data analytics. This could potentially help to understand the nature of the new coronavirus through processing and visualization of massive and unstructured data, such as medical images, patient records, social networks, and other sources, and thus facilitating prevention and treatment process during COVID-19. In a study related to Taiwan's response to COVID-19, big data analytics were utilized for analyzing national and regional databases to help identify suspicious cases for the track (28). Liu, S. et al, in their study to highlight online mental health, discussed the use of big data analytics for psychological crises intervention during COVID-19 epidemic. The program they mentioned recognizes individuals at risk of suicide during the COVID-19 pandemic by analyzing and monitoring messages people post on china national social network called Weibo and alert designated volunteers to act accordingly (34).

Limitation

Our research results had a limitation of databases we accessed, as we searched in PubMed, Scopus, Embase, and Cochrane databases, and more databases such as Web of Science could be considered for further reviews.
Conclusion

eHealth solutions have the potential to provide useful services to help in pandemics in terms of prevention, diagnosis, treatment, screening, surveillance, resource allocation, education, management, and control. The obtained results from this scoping review might be used for a better understanding of current ehealth solutions provided or recommended in response to the COVID-19 pandemic. It is also recommended to identify the possibility of implementation in different settings as well as the benefits and barriers of applying this technology in various aspects of today's medical practice.

Conflict of Interests

The authors declare that they have no competing interests.

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