Research Article

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Telemedicine in Cardiology Outpatient Clinic: First Experience from a Tertiary Medical Center During the COVID-19 Pandemic

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Abstract

Objectives: A pronounced spread of coronavirus disease-2019 (COVID-19) all over the world has led to unpredictable overfilling of medical facilities, thus opening the way for the implication of digital health. We aimed at assessing first-time experience of telemedicine (TM) in the cardiology outpatient clinic of a tertiary medical center during the pandemic.

Materials and Methods: TM was used in the cardiology outpatient clinic from April 7th to May 29th, 2020. All the patients that had applied to TM were included in the study. TM was performed by phone calls. The data written by the cardiologist telecommunicating with the patients were recorded by accessing each patient’s electronic file. Assessment of TM in terms of efficacy and patient satisfaction was made in August 2020 by recalling all the patients by phone.

Results: A total of 140 patients had TM visit on the appointment day. The population was older (69±13.75) with a male predominance (53.5%). Main complaints were chest pain and high blood pressure. Twenty patients had their medical drugs rearranged. Forty-two patients were invited for face-to-face cardiac evaluation. One of them was hospitalized due to heart failure. Almost all (93.6%) were very satisfied and preferred TM instead of face-to-face outpatient clinic service in terms of easy complaint expression and easy understanding of medication rearrangement (53.6%). They stated that TM was efficient in the prevention of unnecessary hospital visits and it should continue after the pandemic as well.

Conclusion: TM is a potential alternative for continuing healthcare delivery to most of the cardiac patients during the COVID-19 pandemic. Future research comparing other digital health tools is needed to accurately assess its use in cardiological care.

Keywords: Telemedicine, COVID-19 pandemic, digital health, healthcare
Introduction

With abrupt onset of the pandemic, steeply increasing number of patients with coronavirus disease-2019 (COVID-19) caused a great pressure on hospitals and healthcare systems. In order to respond to the rapidly increasing number of COVID-19 patients, all elective medical procedures were cancelled in hospitals and outpatient clinics were suspended to reduce the risk of contraction of the virus\(^1,\,2\)\).

However, all cardiovascular patients pose high risk to COVID-19 infection and certainly its course could be more disastrous with higher mortality and morbidity risk\(^3\). Therefore, health care facilities adapted themselves by introducing digital health care in order to limit the unnecessary exposure of both the patients and health care providers to corona virus\(^4\). Digital health defined as “collection, sharing and manipulation of digital information to improve patient health and health care delivery” has been recently provided by telecommunication technology (telemedicine) in order to deliver health care to patients not able to be admitted to hospitals\(^5\). Telemedicine (TM) has proved efficient towards cardiovascular patient management with considerable good outcomes in terms of mortality and morbidity\(^6,\,7\). In the light of the aforementioned prevention modalities, TM was introduced into our cardiology outpatient clinic by the beginning of April 2020. TM, used for the first time in our cardiology department, brought up multiple questions in terms of applicability and efficiency towards patients’ management of cardiovascular diseases. In addition, there is a blank in the evaluation of the new digital health modalities during the pandemic period. Therefore, we aimed to accurately assess the efficiency of TM communication technology and describe the patient complaints, satisfaction, and management modalities arranged by the cardiologists towards the relevant disease in a tertiary cardiology center.

Materials and Methods

This cross-sectional study included all consecutive patients who applied to the TM outpatient service in the cardiology department of a tertiary medical center between April 7\(^{th}\) and May 29\(^{th}\), 2020. Written informed consent was obtained from all patients being invited to the hospital after reopening of face-to-face cardiology outpatient clinic. The study was designed in accordance with the principles of the Declaration of Helsinki. It received approval from both the institutional ethics committee (no: 20-6T/40; date: 10.06.2020) and the Ministry of Health COVID-19 Scientific Research Oversight Committee.

Application of Telemedicine in Outpatient Cardiology Clinic

TM evaluation was conducted at the outpatient clinic until May 29\(^{th}\), 2020. Telephone was decided as the most appropriate tool for telecommunication. Patients applied for TM through the hospital’s electronic appointment system and entered their phone numbers to the system. Demographic features, complaints, medical history, laboratory tests, hospitalization, and treatment arrangements made by the attending cardiologist during telecommunication were retrospectively assessed by examining each patient’s electronic file.

Telemedicine Efficacy from a Patient’s Point of View

After reopening of face-to-face cardiology outpatient clinic, the same patients were recalled by a dedicated nurse to assess their satisfaction towards TM and to provide information about nutrition, physical activity status, and medication adherence change during the pandemic (Figure). All patients were kindly requested to reply by “Yes” or “No” for a couple of questions regarding the efficacy, satisfaction, advantages and disadvantages of TM implicated for the first time in our cardiology clinic (Supplementary Table 1). A 7-item questionnaire was formed by an investigator (E.S.) and one nurse (N.M.A.) primarily experiencing TM. Phone calls were conducted in a simple and feasible way that would not bother the patient, not extend the telephone communication time and easily give sincere answers.
Statistical Analysis

All the data were analyzed by the SPSS 25 software. The suitability of normal distribution of numerical variables was analyzed by the Shapiro-Wilk (n<50) Kolmogorov-Smirnov (n≥50) test. Numerical variables were given as mean ± standard deviation with minimal and maximal ranges. Categorical variables were presented as numbers and percentage. The relation of patient reported satisfaction was analyzed with descriptive features such as age, gender and complaints. Independent two sample t-test was used for numerical variables comparison. Categorical variables were evaluated with the chi-square test. Correlation analysis between numerical variables was done with the Spearman rank test. A p-value of <0.05 (two-sided) was accepted statistically significant.

Results

Demographic Characteristics of Study Population

Demographic characteristics of the study population are shown in Table 1. In nearly two-month period, a total of 140 patients had TM evaluation on the appointment day. The population was relatively old with a mean age of 69±13.75 years and a male predominance (53.5%). During this time, 19 patients were called more than once and reassessed by TM. Interestingly 38 patients had had a COVID-19 nasal swab test. Although all tests were negative, this feature prioritized the urgent need for a remote and efficient cardiology TM service in that period. Main complaints of application were chest pain, dyspnea and high blood pressure. About half of the population (45.7%) had no complaints; instead, they had almost applied for a routine control, for electronic receipt and medication report prescription. The most common comorbidity was hypertension (HT) (57.8%) and coronary artery disease (CAD) (32.1%), followed by smoking (34.3%) and hyperlipidemia (HLP) (26.4%) as well. Regarding medication, beta blockers (45.7%) and aspirin (33.5%) were the most common used drugs before TM appointment. In addition, the rates of the use of statins, angiotensin converting enzyme inhibitor (ACE-inh), and angiotensin receptor blocker (ARB) were found in a modest rate as 25%, 27.9%, and 14.3%, respectively.

Figure. Dedicated nurse recalling the patients from the cardiology outpatient clinic for the assessment of telemedicine efficacy (01.08.2020)

Physician Decision According to Patient Evaluation During TM

Attending physicians’ decision features in accordance with the evaluation of patients during TM communication are depicted in Table 2. After evaluation, 20 patients had their medical drugs rearranged. Six of them had an increase in their drug dosage due to HT and heart failure (HF). The other 14 patients had a change in their medications mostly due to uncontrolled HT. Another important cause of change of medication was exacerbation of HF with increase in body edema and dyspnea mostly prescribing furosemide, spironolactone, metoprolol, and ramipril.
Forty-two patients were invited to outpatient clinic for face-to-face cardiac evaluation. They had multiple complaints such as angina, dyspnea, high blood pressure, and advanced HF symptoms. One of them was admitted due to HF decompensation. In contrast, 18 other patients were referred to other departments due to no relevant
cardiac complaints. Medical tests were mostly done for warfarin dose arrangement: International normalized ratio (INR). The others were echocardiography and myocardial scintigraphy for CAD differential diagnosis.

**Table 2.** Physician decision according to cardio-telemedicine interrogation with the patients (n=140)

| Arrangement of medical drugs, n (%) | 20 (14.3) |
| Increase in medical drug dosage, n (%) | 6 (4.3) |
| Metoprolol (HT) | 1 |
| Ramipril (HT) | 2 |
| Furosemide (HF) | 2 |
| Candesartan (HT) | 1 |
| Change of medical drug prescription, n (%) | 14 (10) |
| Amlodipine (HT) | 3 |
| Olmesartan (HT) | 1 |
| Enoxaparin (AF) | 1 |
| Spironolactone (HF) | 1 |
| Apixaban. (AF) | 1 |
| Candesartan (HT) | 2 |
| Furosemide (HF) | 1 |
| Metoprolol (HF) | 1 |
| Coraspin (CAD) | 1 |
| Ramipril (HF) | 1 |
| Perindopril (HT) | 1 |
| Electronic receipt prescription, n (%) | 32 (22.9) |
| Electronic medication report, n (%) | 23 (16.4) |
| Further electronic appointment, n (%) | 21 (15) |
| Further medical tests, n (%) | 43 (30.7) |
| INR measurement | 28 |
| Echocardiography | 10 |
| Myocardial perfusion scintigraphy | 5 |
| Invitation to cardiology outpatient clinic, n (%) | 42 (30) |
| Angina | 10 |
| Dyspnea | 10 |
| INR test | 28 |
| Arrhythmia | 3 |
| HF exacerbation | 7 |
| Hypertension | 6 |
| Hospitalization | 1 (0.7) |
| HF decompensation | 1 |
| Referral to other departments | 18 (12.9) |

*Diseases abbreviated in parentheses are the causes of medication change. HT: Hypertension, CAD: Coronary artery disease, HF: Heart failure, AF: Atrial fibrillation, INR: International normalized ratio*

**Evaluation of TM**

All the patients that had applied to TM were recalled in August 2020 by telephone to make an accurate assessment of this new digital application in our department. The
relevant features are shown in Table 3 and Table 4. They were interrogated and interestingly a high portion of them (33.6%) had applied for the first time to our outpatient clinic, so not having the chance to get a face-to-face cardiac evaluation. During follow-up, after rearrangement of medications, only 89 patients (63.6%) had their blood pressure continuously monitored. The mean systolic and diastolic blood pressures were found modestly normalized in a range of 130.33±22.18 mmHg and 78.95±13.83 mmHg, respectively. On the other hand, about half of patients (42.9%) had an impairment regarding physical and nutritional status during the pandemic period, showing modestly increased body mass index in an overweight range (27.78±4.19). They began to eat more than 3 meals a day with the consumption of more junk foods such as crisps, pastry, beer nuts etc. especially in the late evening hours. A high portion (85%) as well did not make any exercise at all during that period and about half of the interrogated patients (48.6%) expressed a decrease in physical activity. There was no evident change in medication adherence in only 20 patients having some challenges remembering the time

| Table 3. Evaluation of patients applying to cardio-telemedicine service during follow-up (n=140) |
|---------------------------------------------------------------|
| **Frequency of outpatient clinic visits before COVID-19 pandemic, n (%)** |
| First time application                                      | 47 (33.6) |
| Once a month                                                | 26 (18.6) |
| Once in 3 months                                            | 15 (10.7) |
| Once in 6 months                                            | 24 (17.1) |
| Once a year                                                 | 29 (20.7) |
| **Blood pressure monitoring, n (%)**                        | 89 (63.6) |
| Systolic                                                     | 130.33±22.18 (70-200) |
| Diastolic                                                    | 78.95±13.83 (40-120) |
| **Length (meter)**                                          | 1.67±0.079 |
| **Weight (kilogram)**                                       | 77.86±13.21 |
| **Body mass index**                                         | 27.78±4.19 |
| **Impairment of nutrition status during the pandemic, n (%)**| 60 (42.9) |
| **Alteration of nutrition habit during the pandemic, n (%)** |
| Consume more fruits                                         | 24 (17.1) |
| Consume more junk foods (crisps, pastry, beer nuts, biscuits etc.) | 37 (26.4) |
| Frequent meals (more than 3 times)                          | 25 (17.9) |
| Eating more in the late evening while watching TV           | 39 (27.9) |
| Increase in salt consumption                                | 16 (11.4) |
| **Physical exercise habit during the pandemic, n (%)**      |
| Every day                                                    | 11 (7.9)  |
| Frequently                                                   | 11 (7.9)  |
| No exercise                                                  | 119 (85)  |
| **Decrease in physical activity during the pandemic, n (%)**|
| More adherent                                                | 21 (15)   |
| No change                                                    | 98 (70)   |
| Not adherent                                                 | 20 (14.3) |

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Table 4. Evaluation of cardio-telemedicine by patients (n=140)

| Evaluation of cardio-telemedicine by patients (n=140) |  |
|-------------------------------------------------------|---|
| Prevention of unnecessary hospital application, n (%) | 135 (96.4) |
| Hospital appointment easier than before, n (%)       | 133 (95)   |
| Waiting time shortened in case of hospital referral, n (%) | 129 (92.1) |
| Easy hospital appointment through telemedicine application, n (%) | 130 (92.8) |
| Time for cardio-telemedicine appointment (days)       | 2.53±1.39 (1-8) |
| Time of cardio-telemedicine call (minutes)            | 6.68±5.0 (3-20) |
| Difficulty in expressing the complaints during cardio-telemedicine call, n (%) | 2 (1.4) |
| Willingness for cardio-telemedicine continuation after the pandemic, n (%) | 123 (87.8) |
| Preference of telemedicine instead of face-to-face outpatient in terms of easy complaint expression and understanding of medication rearrangement, n (%) | 75 (53.6) |
| Satisfaction of patients from the cardio-telemedicine service, n (%) | 131 (93.6) |
| Non-satisfaction of patients from the cardio-telemedicine service, n (%) | 9 (6.4) |
| Cause of non-satisfaction                             |  |
| Not referral to hospital                              | 5 |
| No need for further tests                             | 4 |

Relation of patient reported satisfaction with demographic features

| Statistics |  |
|------------|---|
| Age        | Rho: 0.042, p=0.221 |
| Gender     | p= 0.692 |
| Angina     | p= 0.699 |
| Dyspnea    | p=0.078 |
| High blood pressure | p=0.053 |
| Palpitations | p=0.521 |
| Asymptomatic | p=0.915 |

n: Number

Supplementary Table 1. 7-item questionnaire assessing the efficacy of telemedicine (all patients were requested to answer as yes or no)

| Question                                                                 |  |
|--------------------------------------------------------------------------|---|
| 1. Were you satisfied with the TM for continuing of healthcare in the COVID-19 pandemic? |  |
| 2. If no, please state the cause                                         |  |
| 3. Did the TM application prevent unnecessary hospital visit?            |  |
| 4. In case of hospital referral, was the time of waiting shortened?      |  |
| 5. Was it easy to get an appointment for TM evaluation                    |  |
| 6. Did you have any difficulty expressing your complaints during TM call? |  |
| 7. Do you prefer TM be continued after the pandemic?                      |  |
| 8. Which service would you prefer the most in terms of easy expression of your complaints: Face-to-face or TM? |  |

TM: Telemedicine, COVID-19: Coronavirus disease-2019
and dose of their medications. However, almost all (93.6%) of the patients were very satisfied and preferred TM instead of face-to-face outpatient clinic service in terms of easy complaint expression and easy understanding of medication rearrangement (53.6%). Satisfaction was found to be an important feedback for this new emerging digital health care irrespective of demographic features such as age, gender and complaints. Instead, the causes of nonsatisfaction were mainly expressed by younger patients willing further tests and referral to hospital.

Most of the patients agreed with the idea that the new digital health tool, TM, was efficient in the prevention of unnecessary hospital appointment, provided easier hospital appointment than before the pandemic, shortened time of waiting in case of hospital referral and it should continue after the pandemic as well. In addition, they all took attention to the time (6.68±5.0 minutes) spent during TM communication, which was used in a sufficient and efficient way.

**Discussion**

**Implication of Telemedicine in Cardiology Outpatient Clinic**

In order to prevent such steep increase in infection transmission of COVID-19 in both the patients and healthcare providers, remote control via digital health tools should be urgently implemented in the routine of outpatient clinic services. Although TM has been considered by the World Health Organization as the alternative way for remote patients uncapable of coming to the medical facilities, it has become a potential alternative in the COVID-19 era in terms of efficacy of healthcare delivery and patient satisfaction. In the light of these lifesaving alternative ways for continuing of healthcare delivery, we experienced for the first time TM practice during the extraordinary time of COVID-19 pandemic in our cardiology outpatient clinic.

The older age of the population with multiple cardiac risk factors applying to TM showed that the new digital health system was introduced in a very appropriate time where all the patients had need for the continuation of healthcare service. Although, it was a first-time experience for us, telecommunication by telephone provided high confidence in both the patient and the physician by clearly expressing themselves. Possible causes of providing high confidence during telecommunication were empathy expressing behaviors. For instance, patients expressed that listening to them and letting them guide the conversation was one of the evident clues noticed in most of the communications. Afterwards, we had 19 patients that were called for TM evaluation more than once, a feature that provides confidence and the patient not to be felt forgotten. On the other hand, telephone contact with cardiac patients before a face-to-face examination could motivate their self-consciousness of their disease. In this way, patients can become more conscious in the self-management of their cardiac disease by monitoring of their diet, blood pressure, heart rate, body weight and glucose at home.

**Management of Cardiac Diseases by Telemedicine**

Studies have shown that HT can be easily and effectively managed via TM. This could eliminate the ‘white coat hypertension’ phenomena, thus appropriately provide the necessary dose of antihypertensive drug. Indeed, our experience with TM provided efficacy in HT management with good blood pressure monitoring during follow up. Although we did not have a high number of patients with HF, a guideline-based therapy was efficiently provided and a good feedback was obtained from the patients. This simple telecommunication model for a short time was found to be in accordance with the European Society of Cardiology consensus on the role of TM in HF patients showing a good medication management and high alertness for HF exacerbation.

**Evaluation of Nutritional and Physical Status of Study Population During the Pandemic**

The high and fast rate of infection spread made people fear from going outside so almost all the patients evaluated in this study were prisoned at home for a long time. During
this period, we queried them about any change of nutritional and physical status. Although patients were acknowledged about proper diet and healthy lifestyle modification during TM service, interestingly, about 43% of them stated an impairment in their nutritional status during the pandemic. Especially, spending a long time staying at home was the leading cause to trigger consumption of more junk food such as crisps, pastry or beer nuts. The only entertainment tool was the television making them unwittingly increase the number of meals and more frequently eat in the late hours of the evening.

It has been demonstrated that older adults (>60 years of age) are at the greatest risk of mortality due to the COVID-19 disease and consequently they represent the most affected population from the measures of social isolation\(^{(12,13)}\). Similar to our study population, preventive measures can expose older people to an impaired nutritional status by pushing them towards overeating mostly fast foods rich in fat, sugar and salt\(^{(14)}\). Undernutrition as well is another challenging issue due to socioeconomic problems commonly encountered among older people, which can lead to a worse prognosis during COVID-19 disease. One of the pioneer services was the “Great Plates Delivered” program to supply three healthy meals to older people at risk for infection, which promoted awareness of fighting infection with balanced and healthy regular meal habit\(^{(15)}\). Moreover, a balanced and nutritious diet has been shown to be one of the keys for a better prognosis in older adults with COVID-19 disease, so the introduction of educational programs and social facilities toward promoting healthy nutrition should be encouraged\(^{(16,17)}\).

**Medical Avoidance During the Pandemic**

Medical care avoidance has been demonstrated as an unacceptable cause of decreased and late acute coronary syndrome admissions during the pandemic, thus leading to increased cardiac events\(^{(18)}\). This is of paramount importance as most people are frightened from contracting the COVID-19 infection and so avoid seeking medical care. However, our study showed that easy implementation of TM can provide a new way for efficacious health care continuation by applying triage for patients necessitating medical assistance and as a result overcome medical avoidance.

**Telemedicine Efficacy from a Patent’s Point of View**

Satisfaction of patients, especially older ones, with TM has been demonstrated with video visits during the COVID-19 pandemic, a very important point underscoring the truly need of seniors for healthcare delivery\(^{(19)}\). Similar to this largest study, our relatively old population showed high satisfaction rates irrespective of demographic factors and complaints. This promising feature can be fundamental for future implication of TM in a routine basis for cardiac patients’ follow-up.

**Study Limitations**

Despite having a small sample size, this study demonstrated the first experience of TM implication in the beginning of the pandemic in a tertiary medical center. It could have been more sophisticated and efficacious if other tools like video communication and email feedback would have been incorporated into the digital health service. The attending physicians were not interrogated in terms of satisfaction in order to find out the practical difficulties experienced by them. As the infrastructure of medical facilities were not ready at the beginning of the pandemic, telephone was the only simple and most reachable tool in performing TM. The TM was conducted contemporarily with the onset of the lock down of the population, so we did not make any comparison with the post lock down period. In addition, lock down measures affected mostly the older people reflecting the cause of the older age of our study population. However, we did demonstrate that the older patients could effectively use the telephone for reaching medical assistance via TM. The lack of use of a validated TM efficacy questionnaire is another limitation of the study. However, as the study was conducted in the very early period of the pandemic, there were no validated questionnaires constructed for assessing the efficacy of the TM or patient satisfaction.
However, it should be highlighted that this is the first study in Turkey describing digital health TM implication during the pandemic. Therefore, it should serve as a fundamental for constructing a more sophisticated digital health system in the future of healthcare system.

Conclusion

TM is a potential alternative for continuing healthcare delivery to most of the cardiac patients necessitating rigorous follow-up during the COVID-19 pandemic. Administrative protocols with training of healthcare providers and ethical and legislative criteria are needed for future digital health introduction in routine clinical practice. All these implications should be rearranged according to specific groups of cardiac patients, especially those with arrhythmic and advanced heart failure, integrating accurate criteria for future benefit of digitalization in modern medicine.

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Ethics

Ethics Committee Approval: The study was designed in accordance with the principles of the declaration of Helsinki. It received approval from both the Institutional Ethics Committee (20-6T/40; 10.06.2020) and the Ministry of Health COVID-19 Scientific Research Oversight Committee.

Informed Consent: Informed consent was taken from all the patients.

Peer-review: Externally peer-reviewed.

Authorship Contributions

Surgical and Medical Practices: E.S., Concept: E.S., M.Z., Design: E.S., M.Z., Data Collection or Processing: E.S., Analysis or Interpretation: E.S., M.K., M.Z., Literature Search: E.S., M.K., M.Z., Writing: E.S., M.K., M.Z.

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