Remote monitoring of COVID–19 patients using home pulse oximetry and virtual platform: an observational study

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Abstract

Background: The coronavirus disease (COVID–19) is a global health problem with ever-increasing attributed deaths. Patients with COVID–19 may deteriorate rapidly, and their continuous monitoring is necessary. Monitoring and providing care beyond the traditional face-to-face model is a new chapter in the history of medicine. It consists of remote monitoring and management using virtual platform as a critical component in the ever-changing environment of this deadly pandemic. We evaluated the impact of remote monitoring of the patients at their residences after being infected with SARS-COV-2 virtually.

Methodology: This observational study was conducted among patients with symptoms of COVID–19 attending in the Fever Clinic between January and March 2021. The study was set to continue for the duration of the pandemic. Access to pulse oximeter and virtual platform was given to the enrolled patients. The participants were monitored in a remote monitoring platform at home and during the hospital stay. The primary outcome measures included number of recovery i.e. discharged from remote home monitoring and/or hospital and escalation of management such as hospitalization or transfer to the ICU facilities. Duration of hospital stay, patient experience and satisfaction, and barriers to use the virtual platform were included in the secondary outcome measures.

Results: A total of twenty patients (median age 45 y, male to female ratio 65:35) were included. The median duration of monitoring was 10 days (IQR 8-12 days). Out of twenty patients, 3 (15%) patients needed hospitalization and were recognized in time by the team. The duration of hospital stay was 4 days median (IQR 3-6 days). All patients were discharged from this service safely; no death was reported. Ninety percent of the studied population were satisfied and felt reassured by this remote monitoring service.

Conclusion: Early recognition of deterioration and prompt management through remote monitoring model increases the chances of survival of patients, and reduces the morbidity. Such remote monitoring model can be applied for future outbreaks of pandemics.

Key words: COVID–19; Remote monitoring; Pulse oximetry; Emerging technologies; Virtual platform; Likert’s scale; Satisfaction.
1. Introduction
The world has been struggling with the pandemic caused by the frequently mutated SARS-CoV-2 virus globally, which was first reported in China in December 2019.1,2 Overwhelmed health facilities,3] resulted in closure of nonessential services, schools, travelling restrictions and recursive national lockdowns.4 As of November 25, 2021, there were about 260,177,573 people infected with SARS COV-2 and 5,197,677 deaths worldwide.5 COVID–19 presents with a wide range of clinical spectrum. Among them hypoxia and hypoxic respiratory failure were independently associated with high risk of in-hospital mortality.6,7 Initially COVID–19 may present with no symptoms at all, and sometimes with silent hypoxia,8 which may lead to pneumonia followed by acute respiratory distress syndrome.9 Delayed presentation due to silent hypoxia results in admission to hospitals with an advanced course of the disease, requiring prolonged hospital stay, invasive treatment, admission to intensive care units and death.10 This situation has posed a big challenge to healthcare resource allocation and management especially in lower and low-middle income countries. Currently Bangladesh has a total of 11,428 general hospital beds and 556 ICU beds reserved for COVID–19 patients. According to WHO report in November 2020, 25.5% general and 53.9% ICU beds were occupied.11 Even before the COVID–19 era only 3.05 physicians and 1.07 nurses were available for 10000 people on an average in Bangladesh.12 With these limited resources Bangladesh has been tackling COVID–19, where 20% infected cases need hospital admission, and out of them 12% need ICU facilities.13 A recent study in an ICU of Bangladesh showed high case fatality rate of about 77.6% because of late reporting and multiple comorbidities.14

For effective monitoring and follow up, modern technologies played a pivotal role to produce relevant policies, implementation of rational guidelines and constantly measure the responses in such a dire outbreak. These technologies improved management, emphasizing the rational use of resources, incident-based monitoring system, and formulation of new drugs and vaccines.15 High-tech technologies such as AI (artificial intelligence), industry 4.0, IoT, Internet of Medical Things (IoMT), big data, virtual reality (VR), drone technology, autonomous robots, 5G technology, and block chain were used for the analysis of COVID–19 patients.16,17 Diverse software and numeral steering tailored to handle these technologies for smooth and effective healthcare disposition are accessible at present.18 These can be used for prompt diagnosis of worsening of COVID–19 patients being treated at home.19,20 Remote home monitoring provides more detail on clinical assessment like severity, and duration of COVID–19 symptoms, evaluation of other symptoms, co-morbidities and social situation, arrangements of follow-up, and prioritizing extremely vulnerable cases.21 Despite previous research on the use of remote home monitoring models during the COVID–19 pandemic, studies on their impact on patient outcome are rare. Thus, using home pulse oximetry and virtual observations of its impacts as an important tool was the prime objective of our study.

2. Methodology
This observational study was conducted at the Department of Anesthesia, Analgesia and Intensive Care Medicine, Bangabandhu Sheikh Mujib Medical University (BSMMU), Dhaka, from January to March 2021. Patients aged more than 18 y with COVID–19 RT-PCR positive attending in the Fever Clinic were recruited for this study. The study was approved by the Departmental Ethical Clearance Committee of and informed written consent was obtained from all the participants. The study participants were monitored in a remote monitoring platform at home and during hospital stay using online apps and/or telephone. The patients were provided with a pulse oximeter, patient information card including escalation warning signs and what to do in case of emergency. In addition to the standard management, patients were instructed to report their symptoms using the online apps and or dedicated telephone.

All patients were initially managed at home and HDU level beds were kept ready for admission, if and when necessary. If the patient was not digitally enabled, a healthcare professional registered the patient into the virtual platform. The registration process gathered all information such as oxygen saturation, heart rate, blood pressure, temperature, respiratory rate, and general health including symptoms experienced and any pre-existing comorbid conditions. By using standardized data, the ‘purpose built rules engine’ triaged the patient to the recommended virtual ward and treatment pathway e.g. monitoring or medical treatment (Figure 1).
The patient record was continually updated (Figure 2) during treatment with regular flow of data from the patient or healthcare professional providing up to date information for the medical team (Clinical Trial Patient Registration Form - v0.7-1 © Virtual Ward Technologies). Updated information got re-run through the rules engine to ensure consistent and relevant application of patient pathways serving relevant information and context to the medical team at the right time. The patient received regular monitoring calls capturing changes in symptoms and trends in oxygen saturation.

The qualitative experience of the patients was documented by using a five points Likert scale (Box 1) within seven days after discharge from virtual platform or the hospital. The primary outcome measures of this study were the frequency of recovery (discharged from remote home monitoring) and escalation (admitted to hospital or ICU), and the discharge from hospital or ICU.

**Box 1: Five Points Likert Scale**

(a) Strongly agree (b) Agree (c) Neutral (d) Disagree (e) Strongly disagree

**Questionnaire**

1. You have been provided adequate information about home pulse oximetry and virtual ward technologies-
2. You have given necessary training to use the oximeter and virtual ward platform-
3. You have made contact regularly by an investigator over phone-
4. You have been assessed or evaluated adequately-
5. You have been given proper support and advice-
6. You have experienced delayed response from virtual ward support-
7. The whole process is complex-
8. You have felt reassured by virtual ward care-
9. You have satisfied with this virtual ward service-
10. This is an effective method of providing healthcare during this pandemic
death. The secondary outcome measures included the length of hospital stay, patient experience and satisfaction and barriers associated with using this software.

**Statistical Analysis:** Continuous variables were expressed as mean ± standard deviation or medians and ranges, depending on distribution. Categorical variables were presented as numbers and percentages over column total. Outcome measures (e.g. recovery, escalation, discharge or death) were figured in absolute frequencies, while frequency distributions were exercised to represent questionnaire data. All statistical analysis was carried out using Statistical Packages (SPSS) for Windows, version 23.0.

### 3. Results

A total of twenty confirmed COVID–19 patients from the capital city were recruited in this study, having male to female ratio of 1.8:1 and median age of 45 y respectively. The average BMI was 27.21 ± 2.82 Kg/m². Most of the patients came from middle socioeconomic background. Table 1 depicts demographic and clinical characteristics.

#### Table 1: Demographic and clinical characteristics

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age in years (Median)</td>
<td>45 (36 – 55)</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>13 (65%)</td>
</tr>
<tr>
<td>Female</td>
<td>7 (35%)</td>
</tr>
<tr>
<td>BMI (Mean ± SD)</td>
<td>27.21 ± 2.82</td>
</tr>
<tr>
<td>Educational status</td>
<td></td>
</tr>
<tr>
<td>Post-graduation</td>
<td>6 (30%)</td>
</tr>
<tr>
<td>Graduation</td>
<td>12 (60%)</td>
</tr>
<tr>
<td>Below graduation</td>
<td>2 (10%)</td>
</tr>
<tr>
<td>Occupational status</td>
<td></td>
</tr>
<tr>
<td>Service holder</td>
<td>12 (60%)</td>
</tr>
<tr>
<td>Businessman</td>
<td>5 (25%)</td>
</tr>
<tr>
<td>Housewife</td>
<td>3 (15%)</td>
</tr>
<tr>
<td>Co-morbidities</td>
<td></td>
</tr>
<tr>
<td>One</td>
<td>9 (45%)</td>
</tr>
<tr>
<td>Two</td>
<td>7 (35%)</td>
</tr>
<tr>
<td>More than two</td>
<td>4 (20%)</td>
</tr>
<tr>
<td>Severity of disease</td>
<td></td>
</tr>
<tr>
<td>Mild</td>
<td>11 (55%)</td>
</tr>
<tr>
<td>Moderate</td>
<td>7 (35%)</td>
</tr>
<tr>
<td>Severe</td>
<td>2 (10%)</td>
</tr>
<tr>
<td>Duration of monitoring in days</td>
<td>10 (8 – 12)</td>
</tr>
<tr>
<td>Hospitalization</td>
<td>3 (15%)</td>
</tr>
<tr>
<td>Duration of hospital stay in days</td>
<td>4 (3-6)</td>
</tr>
<tr>
<td>Discharge</td>
<td>20 (100%)</td>
</tr>
</tbody>
</table>

Values are presented as median, IQR and absolute number, within parenthesis are percentage over column total.

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**Figure 3:** Experience and satisfaction of the patients

- Adequate information provided
- Necessary training provided
- Regular contact by caregiver
- Adequate evaluation
- Proper support and advice
- Experienced delayed response
- Complex process
- Satisfied with virtual world
- Effective method

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree

**Figure 4:** Home monitoring algorithm

- Identification (Patients with symptoms of COVID-19)
- Screening by RT PCR (Confirmed cases)
- Inclusion / enrolment in virtual platform (n = 20)
- Monitoring with home pulse oximetry (n = 20)
- Clinical deterioration SpO2 < 84%
- Home monitoring (n = 17)
- Hospital admission (n = 3)
- Recovery (Discharge from virtual platform) (n = 20)
Out of twenty, 9 (45%) patients had co-morbidities like hypertension, DM, IHD, COPD/BA, CKD. Patients were monitored for 10 (8–12) days. Most of the patients had mild symptomatic COVID–19. Only three (10%) patients deteriorated and all of them had more than two systemic illness along with COVID–19. The average of the last SpO2 values before hospitalization was 90.0 ± 1.0%. The median duration of hospital stay was 4 (3–6) days, and none of them required ICU admission (Table 2). All patients were discharged from remote monitoring and no death was reported.

Within seven days after discharge from monitoring platform or the hospital, patients were interviewed by means of a questionnaire on their experience and satisfaction, shown in Figure 3.

Thirty-five percent respondents strongly agreed that they had been provided adequate information about virtual ward technologies. Among participants, 65% reported of being regularly contacted and 80% replied that they were evaluated adequately. Fifty percent strongly agreed about proper support

and advice was given. Small proportion of patients experienced delayed response from virtual ward service. Majority of the respondents were reassured (95%) and satisfied (95%) by this platform. Sixty percent of patients disagreed about the complexity of this process and 65% strongly recommended as an effective method of providing healthcare during the pandemic.

### 4. Discussion

We are passing through a COVID–19 era where the novel virus has transformed the whole of the world. Limited resources, scarcity of trained personnel and lack of adequate policies to tackle the pandemic overstretched our healthcare infrastructures. Inaccessibility to timely needed adequate medical care for all patients posed great challenges. So far, this is the very first study in Bangladesh to monitor patients with COVID–19 remotely at home with prompt recognition of deteriorating condition and keep necessary arrangements for immediate hospitalization. Remote monitoring of COVID–19 patients is feasible with this virtual platform (Figure 4).

In this study, all the necessary data were collected with sufficient quality and safely transferred to the virtual platform for evaluation and management. Continuously monitoring and evaluation of home bound patients were performed by one of the team members, followed by implementation of necessary measures done over phone. Adapting virtual technology to provide optimum medical care in such pandemic became fruitful.

The normal range of oxygen saturation is 94-98% at rest in patients without chronic lung disease and 88% – 92% in patients with chronic lung disease. A drop in saturation of 3% or more on exertion is considered abnormal where drop of 4% or more may need hospital admission. Various kinds of remote monitoring services have been introduced using different approaches, including online platforms, paper based systems with telephone calls, or through wearable sensors. Remote monitoring by phone and paper tended to achieve lower data capture than electronic ones (apps, web portals, or wearable sensors) but also appeared to be more inclusive. It has been found that about 1737 patients were referred for virtual ward care across six UK centers, out of which only 20 deaths occurred (1.1%).

Use of digital technologies to obtain patients data including oxygen saturation levels following monitoring and electronically transferred information to healthcare provider in various parts of the world has been documented.

Hospitalized patients under the trial had co-morbidities along with COVID–19 pneumonia. Deterioration of their clinical conditions once met the admission criteria, was
dealt with prudence using this technology. None of them required ventilator support and all were discharged home. This result was supported by a study done by Islam et al. 2021. Another study involving home monitoring with pulse oximeter revealed that 23% patients who were followed up with remote monitoring system were timely admitted at hospitals and given necessary management. Majority of our patients were very satisfied with this telemedicine technology, felt reassured and comfortable. Most of the respondents reported that this was an effective method of patient management during this pandemic. Such service can help to reduce the unnecessary hospitalization and relieve the burden on healthcare system particularly in low and lower-middle income countries.

We think that remote home monitoring has a positive economic impact by reducing hospitalization, length of hospital stay, intensive care support, and cost minimization. According to Bangladesh Telecommunication regulatory report total mobile phone users are 162,930 million. Among them 101,186 million are internet subscribers. About 74% population aged 15-75 y in Bangladesh use mobile phone. So, high percentage of population can be evaluated under the umbrella of virtual care.

5. Limitations
The current study was done on a small scale and sometimes mobile network or internet services were interrupted, leading to delay in data transmission. Further studies including larger sample size and comparators are needed to determine the superiority and cost-effectiveness of the telemedicine service.

6. Acknowledgements
We gratefully acknowledge Dr Rhys Thomas and Virtual Ward Technologies for providing access to their database for storing data of COVID-19 patients for this trial.

7. Conflicting interests
The authors have no conflicts of interest to declare. No external or internal funds were received for this study.

8. Authors’ contribution:
AKMA- Concept, protocol preparation, manuscript writing and final edit.
MMK, MP - Manuscript writing, data compiling and analysis
MR, RD - Data collection, compiling and help to write up manuscript

9. References


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