Telemedicine platform COVIDREHAB for remote rehabilitation of patients after COVID-19

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Abstract

The world’s practice has shown the importance of medical rehabilitation, which allows increasing the effectiveness of treatment of patients with COVID-19, and also significantly reduce the risks of developing complications after COVID-19. Moreover, timely medical rehabilitation reduces the frequency of disability retirement. We developed and investigated the effectiveness of the telemedicine platform “COVIDREHAB” in order to enhance the effectiveness of the recovery period during self-isolation, as well as to provide access to rehabilitation for patients residing in remote areas or unable to undergo in-person medical rehabilitation. This pilot open clinical study includes 178 patients (108 women and 70 men) aged 32 to 82 years [mean age 50 (33-56) years] who had a moderate disease of COVID-19. We used the specialised platform COVIDREHAB for remote monitoring of the rehabilitation efficiency of patients who suffered from COVID-19. During the study, the supervising doctor assigned the patient a set of specialised questionnaires, which were filled in online. The questionnaires distributed to the patient included questions specifically designed for the COVIDREHAB remote platform as well as the mMRC (Modified Medical Research Council) questionnaire. Patients who completed the remote rehabilitation programme were found to have positive dynamics of indicators of the respiratory system functional state, and complaints. Pulmonary rehabilitation is an important part of case management for patients with respiratory diseases and plays an active role in improving lung function and general well-being of patients. Patients who completed the comprehensive medical rehabilitation program using the information and analytical system COVIDREHAB, were found to have positive dynamics of indicators of the respiratory system functional state, and complaints. Hence, at the end of the course the shortness of breath severity decreased (from 34.8% to 12.4%, as well as the feeling of lack of oxygen from 32% to 17.4%, p<0.05). We anticipate the online approach to rehabilitation will improve the functioning of the respiratory and cardiovascular systems, restore physical function, reduce anxiety and depression, and restore quality of life. An essential benefit of this program is the prevention of secondary complications and reduction of serious adverse effects of COVID-19 treatment.

Key Words: Rehabilitation; COVID-19; telemedicine technologies; physiotherapy exercises.
Considered to only solutions to these problems. In telemedical technologies for rehabilitation activities is unable to undergo in-person medical rehabilitation, we rehabilitate for patients residing in remote areas or the conditions of self-isolation as a whole, the use of low availability of medical rehabilitation reduces the frequency of disability retirement. Therefore, rehabilitation of patients who have suffered from COVID-19 should include 4 components:

1. Abatement of symptoms associated with pneumonia and pulmonary fibrosis developing in an injured area;
2. Correction of concomitant lung diseases [chronic obstructive pulmonary disease (COPD), bronchial asthma, chronic obstructive bronchitis], which have worsened as a result of the infection;
3. Recovery of breathing muscles reserves, and recovery of the best achievable functional independency;
4. Restoration of other systems and organs.

Considering low availability of medical rehabilitation and the conditions of self-isolation as a whole, the use of telemedical technologies for rehabilitation activities is considered to only solutions to these problems. In order to enhance the effectiveness of the recovery period during self-isolation, as well as to provide access to rehabilitation for patients residing in remote areas or unable to undergo in-person medical rehabilitation, we developed the telemedicine platform COVIDREHAB.

**Materials and Methods**

The platform is an information and analytical system for remote monitoring of medical rehabilitation of patients who have suffered from COVID-19. According to the urgency and importance of the issue of medical rehabilitation of patients after coronavirus infection, the platform was developed in May 2020 in record time and is currently being piloted at the National Medical Research Center of the Ministry of Health of Russia. The platform is technically located in the Rostelecom data center, in a cloud protected in accordance with the Federal Law “On Personal Data” dated July 27, 2006 N 152-FZ. The use of the platform is based on the “Temporary guidelines: prevention, diagnosis and treatment of a new coronavirus infection COVID-19”, approved by the Ministry of Health of the Russian Federation. To work with the platform, the patient and physiotherapist need: a device with a microphone and a camera: a mobile phone, tablet or computer, an Internet connection and an e-mail address on this device. The registration of a patient for classes is as follows: the patient opens www.covidrehab.online and clicks “Join group”. Then he fills out the questionnaire and receives further instructions to his email address. The patient signs an informed consent to the processing of personal data, as well as consent to distant class of physiotherapy. The information and analytical system allows online group exercise therapy with an instructor or physiotherapist (breathing exercises, aerobic training, strength building of various intensity levels); training in drain breathwork in patients with increased mucus formation; neuropsychological support. And also to conduct Health Schools for patients on the following issues: nutrition, restoration of intestinal microflora, replenishment of deficits and non-drug methods of recovery after COVID-19.

**Table 1. Breathing characteristics**

|                              | At the beginning of treatment, % | At the end of the treatment, % | Asymptotic significance |
|------------------------------|----------------------------------|--------------------------------|-------------------------|
| Improving the condition of the respiratory system | 55.6 | 67.4* | 0.008 |
| Shortness of breath          | 34.8 | 12.4* | 0.015 |
| Sense of oxygen deficiency   | 32   | 17.4* | 0.018 |

Data are presented as frequencies. The analysis of differences was made according to the $X^2$ criterion. *, significant improvement
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The questionnaires of Figure 1 were primarily aimed at assessing the complaints rate and functional state of patients. The medical rehabilitation using the information and analytical system COVIDREHAB lasted 14 days: 10 days of online training with an instructor, 4 days of solo sessions with video.

- Body temperature [ ] Up to 37  [ ] From 37 to 38  [ ] Above 38
- General well-being [ ] Normal  [ ] Feeling unwell  [ ] as usual  [ ] Sudden worsening
- Dizziness? [ ] No  [ ] Yes, on considerable physical exertion  [ ] Yes, on mild physical exertion  [ ] Yes, in the state of rest
- Skin color [ ] Normal color  [ ] Pale  [ ] Pale, cool
- Humidity of skin [ ] Normal humidity  [ ] Dry, hot  [ ] Wet, cold
- Dryness of the mouth [ ] No  [ ] Yes, I drink a bit  [ ] Yes, though I drink a lot
- Loss of muscle mass [ ] No  [ ] Yes, less, than 5% of body mass  [ ] Yes, more, than 5% of body mass  [ ] Yes, more, than 10% of body mass
- Weakness [ ] No  [ ] Yes, for long periods  [ ] Yes, higher than usual
- Lowering of blood pressure [ ] No  [ ] Yes
- Heart rate acceleration [ ] No  [ ] Yes
- Transient heart rate? [ ] No  [ ] Yes, on considerable physical exertion  [ ] Yes, on mild physical exertion  [ ] In the state of rest
- Nausea? [ ] No  [ ] Yes
- Vomiting? [ ] No  [ ] Yes
- Any breathing? [ ] No  [ ] Yes, on considerable physical exertion  [ ] Yes, on mild physical exertion  [ ] Yes, in the state of rest
- Dyspnea? [ ] occurs only with strenuous exercise  [ ] dyspnea occurs when hurrying or walking up a slight hill  [ ] Yes, on mild physical exertion  [ ] Yes, in the state of rest
- Feeling short of oxygen? [ ] No  [ ] Yes, on considerable physical exertion  [ ] Yes, on mild physical exertion  [ ] Yes, in the state of rest
- Cough? [ ] No  [ ] Occasional cough (coughing on considerable physical exertion)  [ ] Pronounced cough (coughing on mild physical exertion)  [ ] Severe cough (coughing in the state of rest)
- Cough intensity characteristics [ ] No cough  [ ] Semi cough  [ ] Rather intense cough on physical exertion  [ ] Frequent severe cough coming with thick and sticky phlegm  [ ] Heavy persistent cough causing acute chest pain, dyspnea, breathing difficulties
- Does phlegm come off? [ ] No  [ ] Yes, a small amount  [ ] Yes, a moderate amount  [ ] Yes, a considerable amount
- Phlegm characteristics [ ] No phlegm  [ ] Light, unmixed, clear  [ ] Light whitish yellowish gray, purulent, foul smelling  [ ] Phlegm with blood
- Pain syndrome characteristics [ ] No pain  [ ] Insignificant pain, when deep breathing  [ ] Insignificant pain, when shallow breathing  [ ] Intense pain relieved by painkillers  [ ] Intense pain combined with dyspnea, heavy breathing

Fig 1. Questionnaire before the start and after the end of the telerehabilitation course
Patients received a comprehensive medical rehabilitation program, consisting of breathing exercises and conditioning exercises in prone, seated and upright position, as well as abdominal breathing training. At the beginning of the remote course of remedial gymnastics, the total number of exercises varied from 10 to 12, the ratio of special breathing exercises to exercises for training limb muscles was 1:1. Subsequently, the load intensity increased, and the ratio of special breathing exercises and exercises for training limb muscles was changed to 1:2. After each session (45 min), the patient was advised to fill out a questionnaire on the toleration of remedial gymnastics. The patient receives all notifications about the beginning of classes by mail.

The condition of patients was assessed before and after the rehabilitation programme with the help of questionnaires. The statistical data processing was carried out using the SPSS23 application package. Quantitative data were presented as median (Me) and quartiles [Q1; Q3]. The analysis of differences in dynamics (before and after medical rehabilitation) was performed by Wilcoxon signed-rank test and Verte.

**Results and Discussion**

Patients who completed the comprehensive medical rehabilitation program using the information and analytical system COVIDREHAB, were found to have

**Table 2. Cough characteristics**

|                                | At the beginning of treatment, % | At the end of the treatment, % | Asymptotic significance |
|--------------------------------|----------------------------------|-------------------------------|--------------------------|
| Cough                          | 35                               | 20*                           | 0,011                    |
| Having a cough                 | 26                               | 15                            | 0,125                    |

Data are presented as frequencies. The analysis of differences was made according to the X² criterion.

* Significant improvement

**Table 3. Dynamics of complaint rates in patients who have had COVID**

|                                | At the beginning of treatment, % | At the end of the treatment, % | Asymptotic significance |
|--------------------------------|----------------------------------|-------------------------------|--------------------------|
| Paleness of skin               | 2                                | 2                             | 1                        |
| Skin moisture content          | 3                                | 3                             | 1                        |
| Dry mouth                      | 20                               | 8*                            | 0,063                    |
| Reduced muscle mass            | 2                                | 2                             | 0,48                     |
| Weakness                       | 26                               | 14*                           | 0,014                    |
| Increased systolic pressure    | 16                               | 5*                            | 0,043                    |
| Nausea                         | 1                                | 1                             | 1                        |
| Vomiting                       | 0                                | 0                             | 1                        |

Data are presented as frequencies. The analysis of differences was made according to the X² criterion.

*, significant improvement
positive dynamics of indicators of the respiratory system functional state, and complaints. Hence, at the end of the course the shortness of breath severity decreased (from 34.8% to 12.4%, as well as the feeling of lack of oxygen from 32% to 17.4%, p <0.05) (Table 1). Furthermore, coughing severity significantly reduced, as well as the amount of mucus. At the same time, it was noted that its consistency improved. Thus, in 85 % of patients sputum became easily discharged (p<0.05) (Table 2). Subsequent assessment of the complaints rate dynamics showed improvement in the overall well-being of patients in 83% of patients after medical rehabilitation compared with 75% of patients before the course, p <0.05). In addition, the percentage of complaints of weakness decreased (from 26 to 14, p <0.05), and positive changes were observed in the gastrointestinal tract [dry mouth (from 20 to 8, p <0.05)] (Table 3). The indicators for the cardiovascular system also improved (decrease of systolic and diastolic blood pressure and heart rate) (Table 4). During the online course of remedial gymnastics, 5 patients suffered from undesirable effects immediately after the session. Undesirable effects were observed during the first week of classes and were expressed in increased coughing immediately after the session (3 patients) and light vertigo (2 patient). No undesirable effects were observed in these patients during the next 2 weeks.

Rehabilitation lung therapy is an important part of management for patients with respiratory diseases and plays an active role in improving lung function and general well-being of patients.18-20 A need for a fortnight self-isolation of patients after discharge from the hospital, as well as a high occupancy of rehabilitation centres have contributed to the active development of digital technologies in the field of rehabilitation after COVID-19. We have made a confident and rapid start in this area in Russia due to the positive experience of our foreign colleagues.21-22 The data obtained indicate the high efficiency and significance of controlling online exercise therapy sessions for patients.23,24 This project for ex-COVID-19 patients has the following qualitative results: improvement of quality of patients’ life; timely dynamic monitoring and timely referral to relevant experts; speeding of restoration process after treatment; psychological support; prevention of secondary complications; reduction of severe adverse effects of treatment; lightening of burden on family members and guardians. The Russian Healthcare System might be interested in the following results of this project: reduction of disability periods; reduction of rehospitalization rates; decreased need in additional support; lower disability. The COVIDREHAB Project is designed for all COVID-19 patients, both in the present and in the future, as well as for optimising and reducing the burden on the medical officers involved in the treatment of COVID-19 patients in any respect. This clinical study to assess the effectiveness of distance rehabilitation is still ongoing. We anticipate the online approach to rehabilitation will improve the functioning of the respiratory and cardiovascular systems, restore physical function, reduce anxiety and depression, and restore quality of life. An essential benefit of this program is the prevention of secondary complications and reduction of serious adverse effects of COVID-19 treatment.

In conclusion, in modern realities, distance rehabilitation is a component that provides comprehensive recovery after COVID-19 offering improvement of the quality of life and well-being of the patient, psychological support, reduction of disability, timely dynamic observation and timely compliance with specialists, accelerating the recovery process after treatment, prevention of secondary complications, reduction of serious adverse effects of treatment end loads reduce the burden on family members and caregivers.

List of acronyms
COPD - Chronic obstructive pulmonary disease
COVID-19 – Covid-19 disease
COVIDREHAB - telemedicine platform
ICU - intensive care units
mMRC - Modified Medical Research Council
PICS syndrome - (Post Intensive Care Syndrome and Post-Reanimation Syndrome)
SARS-CoV2 - Severe acute respiratory syndrome-related coronavirus 2

| Table 4. Characteristics of the cardiovascular system |
|------------------------------------------------------|
| At the beginning of treatment at rest | At the end of the treatment at rest | Asymptotic significance |
|--------------------------------------|--------------------------------------|------------------------|
| Heart rate                           | 89 [77;107]                         | 83[71;94]*             | 0,027                  |
| Saturation (using a pulse oximeter)  | 91 [90;94]                          | 97 [95;98]*            | 0,0445                 |

The data are presented as median (Me) and quartiles [Q1; Q2]. The difference analysis was performed by the Wilcoxon signed-rank test.

*, significant improvement
Authors contributions
IRG, idea and concept of work and article text; VAK, scientific consultant; KAL, article text; AST, bibliographical search and data collection; VAV, statistical analyses, ANP, informational support, LAM, informational support, MYY, statistical analyse, APR, administrative suppor, ADF, administrative support, IVR, administrative support.

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Conflict of Interest
The authors declare they have no financial, personal, or other conflicts of interest.

Ethical Publication Statement
We confirm that we have read the Journal’s position on issues involved in ethical publication and affirm that this report is consistent with those guidelines.

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