Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.
Telemedicine for diabetes care in India during COVID19 pandemic and national lockdown period: Guidelines for physicians

Amerta Ghosh a, Ritesh Gupta a, Anoop Misra a, b, c, *

a Fortis CDOC Hospital for Diabetes and Allied Specialties, Chirag Enclave, New Delhi, India
b National Diabetes, Obesity and Cholesterol Foundation, New Delhi, India
c Diabetes Foundation (India), New Delhi, India

ABSTRACT

Background and aims: In view of restrictions on mobility of patients because of COVID-19 pandemic, face-to-face consultations are difficult. We sought to study the feasibility of telemedicine in this scenario.

Methods: PubMed and Google Scholar search engines were searched using the key terms 'telemedicine', 'diabetes', 'COVID-19 up to 31st March 2020. In addition, existing guidelines including those by Ministry of Health and Family Welfare (MOHFW), Government of India, were accessed.

Results: We discuss evidence and general guidelines regarding role of telemedicine in patients with diabetes along with its utility and limitations.

Conclusions: Telemedicine is a useful tool for managing patients of diabetes during this lockdown period. However, there is limited data and further research is required.

© 2020 Published by Elsevier Ltd on behalf of Diabetes India.

1. Introduction

Since its outbreak in Wuhan, China in December 2019 the novel coronavirus disease (COVID-19) has spread to almost every nation and is being labeled as pandemic. While writing this article there are 750,890 affected people globally with 36,405 deaths [1]. India has reported 1238 affected people with 35 deaths [2]. Diabetes has emerged as one of major risk factors responsible for increased mortality due to COVID-19 [3]. Good glycemic control might help in reducing the disease severity [4].

Many major countries of the world are under ‘lockdown’ (limiting movements or activities in a community while allowing essential organizations/services to function) or preparing for one to limit spread of COVID-19. Indian government announced a 21 days nationwide lockdown, starting 25th March 2020 [5]. Consequences of this lockdown for patients of diabetes could be; absent or less exercise, changes in diet (e.g. e.g. increased snacking, consumption of ‘comfort’ calorie-dense foods), and decreased availability of anti-hyperglycemic agents and/or insulin. Importantly, such lockdown poses restrictions in routine visits to the physician. Overall, all these factors may lead to uncontrolled glycaemia or worsening status of comorbid diseases (e.g. hypertension). During this unprecedented situation, telemedicine may prove useful for the management of patients with chronic diseases, such as diabetes.

Aim of the current review is to explore data on telemedicine for patients with diabetes in times of restricted mobility due to COVID-19 pandemic.

Methods: We searched PubMed and Google Scholar database using the key terms ‘telemedicine’, ‘diabetes’, ‘COVID-19’ up to 31st March 2020. In addition, existing guidelines including those by Ministry of Health and Family Welfare (MOHFW), Government of India, were accessed.

2. Telemedicine: definition, types and scope

The literal meaning of the term “Telemedicine” is “healing at a distance”. WHO has defined it as “the delivery of health care services, where distance is a critical factor, by all health care professionals using information and communication technologies for the exchange of valid information for diagnosis, treatment and prevention of disease and injuries, research and evaluation, and for the continuing education of health care providers, all in the interests of advancing the health of individuals and their communities” [6].

* Corresponding author. Fortis CDOC Hospital for Diabetes and Allied Specialties, Chirag Enclave, New Delhi, India.
E-mail address: anoopmisra@gmail.com (A. Misra).
2. Types of telemedicine

This can be classified according to mode, time and purpose of communication and individuals involved in communication [7].

1. Mode of communication:
   a) Text: Chat-based telemedicine applications, short messaging service, chat platform like WhatsApp, Google Hangout, Facebook Messenger, emails, fax.
   b) Video: Skype, Zoom, Microsoft Team, Facetime (iPhone).
   c) Audio: Phone, voice over internet protocol, audio applications.

2. Time of communication:
   a) Real time/synchronous: video, audio, text.
   b) Asynchronous: Emails.

3. Purpose of consult:
   a) First consult: Any patient wanting to consult for first time or any follow-up patient who has not visited for more than 6 months or follow-up patient who wants to consult for another ailment not the previous one.
   b) Follow-up consult: Patient who have been consulted within less than 6 months.

4. Individuals involved in teleconsultation:
   a) Patient-to-doctor.
   b) Caregiver-to-doctor.
   c) Doctor-to-doctor.
   d) Healthcare worker-to-doctor.

3. Telemedicine scenario in India

Telemedicine has not been widely used by the Indian physicians for patient interactions. Government organization like Indian Space Research Organization (ISRO), Department of Information Technology (DIT), Ministry of External Affairs, MOHFW and the state governments have played a vital role in the development of telemedicine services in India. These agencies have established linkages of telemedicine from many rural areas to major hospitals in cities [8–10].

The usage of telemedicine can be daunting to some patients in India, especially elderly and uneducated patients who are low on technical skills for navigating above consultation platforms. However, with the availability of smartphones, even these people could access healthcare with simple-to-use WhatsApp or FaceTime (available on iPhones) services.

4. Telemedicine and legal issues

The guidelines framed by the MOHFW [7] have been published under the Indian Medical Council (IMC) Act. The guidelines are meant for RMPs under the IMC Act 1956. RMPs who want to practice telemedicine should abide by these guidelines and need to complete a mandatory online course within 3 years of its notification. The online program will be developed and made available by the Board of Governors in supersession of Medical Council of India later.

For protecting patient privacy and confidentiality and regarding the handling and transfer of such personal information regarding the patient the RMP should abide by Indian Medical Council (Professional conduct, Etiquette and Ethics) Regulations, 2002 and with the relevant provisions of the Information Act, Data protection and privacy laws or any applicable rules notified from time to time [7].

5. Telemedicine and diabetes

Diabetes is a chronic disease, which requires frequent visits to the physician for lifestyle advice and adjustment of treatment. Telemedicine can help the patients to get in touch with their physician from the comfort of their home, and away from hospitals which could increase chances of coronavirus infection. Physicians can interact with the patient, analyze history, analyze their self-monitored blood glucose charts (SMBG) and self-monitored blood pressure (SBP) values and give advice.

The guidelines given by MOHFW [7] suggest video mode of communication for first consult however, in our opinion the first consult for patients with diabetes should ideally be face-to-face if possible, because physical examination cannot be replaced by telemedicine unless another healthcare worker in physical proximity to the patient can relay examination findings via telemedicine platforms.

Scientific studies support the usage of telemedicine in patients of diabetes. A meta-analysis of 35 randomized controlled trials (RCTs) of telemedicine (video, phone and email) from China [involving a pooled population (n, 3514) given telemedicine over 3–60 months] was done. This study showed a reduction in HbA1c by –0.37% (p < 0.001) in telemedicine group when compared to controls [11]. In a Cochrane review done by Flodgren and colleagues [12], 21 RCTs of patient with diabetes (n, 2768) were analyzed. These patients had interactive telemedicine (remote monitoring or real time video) delivered in addition to, or as an alternative to, or partly substituted for standard care vs. standard care alone. This study showed that there was a reduction of HbA1c by –0.31% (p < 0.001) in patients on telemedicine when compared with controls. In a recently published review of 46 studies, which included patients of type 2 diabetes mellitus (T2DM, n, 24000) and type 1 diabetes mellitus (T1DM n, 2052), different modes of telemedicine were studied. There was overall mean reduction in HbA1c in telemedicine intervention group in both T1DM (–0.12 to –0.86%) and T2DM (–0.01% to –1.13%) patients [13].

Research on telemedicine and diabetes in India is sparse. In a recently published article from our group, we have shown usage of customized mobile van with facility of telemedicine (use of computer and Skype video app to transmit retinal images to ophthalmologist and to consult with diabetes foot specialist and diabetologist at a tertiary care center) in underprivileged areas of Delhi. In this study, we showed success in screening and managing diabetes using telemedicine [14].

6. Telemedicine in the time of COVID-19 for diabetes

If a physician is planning to start telemedicine for patients with diabetes, the following points summarized from various guidelines and advisories would be useful. Few of these points have been adapted from advisories given by MOHFW [7]. According to MOHFW guidelines, only a state registered medical practitioner (RMP) is allowed to practice telemedicine in India. Further, the guidelines given by MOHFW [7] suggest video mode of communication for first consult however, in our opinion the first consult should be face-to-face because physical examination cannot be replaced by telemedicine.

7. Practical considerations for telemedicine in Patients with diabetes

In the following section, we summarize practical considerations, which RMP should take in account for practice using telemedicine.

7.1. General rules

1. Privacy and confidentiality of patient’s data should be maintained.
2. Patient’s identification should include name, age, address, phone number, email id, identity card etc.
3. Consent of the patient, either implied (i.e. patient has self-initiated the consult) or explicit (i.e. someone else has initiated the consult, either caretaker or health worker), should be obtained.
4. The patient’s medical records should be maintained along with laboratory and radiology reports and prescription.
5. The patient may be charged as per medical practitioners’ perusal. Due receipt or invoice should be preserved.
6. If telemedicine consult is not considered to be adequate for clinical evaluation, patient should be called for a face-to-face consult at an appropriate time and place in order to avoid chances of coronavirus infection.
7. Any artificial intelligence or machine learning applications is not allowed to consult on behalf of RMP.
8. Schedule X prescription drug (Drug and Cosmetic Act and Rules, 1945) or any Narcotic and Psychotropic substance (Narcotic Drugs and Psychotropic Substances, Act, 1985) are not to be prescribed via any mode of telemedicine. Further details can be obtained from the Government of India guidelines [7].

7.2. History
1. Complete history and presenting complaints should be obtained.
2. If required old medical records should be asked for and studied.
3. History of any allergy, and specifically drug allergy must be taken.
4. History of previous hypoglycemia needs to be recorded and taken in account when treatment plan is made.
5. Knowledge about self-care and hypoglycemia management should be assessed.

7.3. Examination
1. It should be understood by the patient that complete examination cannot be performed, and short of that, clinical assessment done in this manner is not as complete as it should be.
2. Simple examination findings done by accompanying health worker could be relayed by video.
3. In cases of any lesion of foot, abscess on any other visible lesion, video or photograph can be used. If this is not adequate, patient should be called for complete examination (see below).
4. In case of any neurological deficit, simple neurological examination like getting up from seated position, making the patient walk, maneuvers to detect facial asymmetry etc., observed over a video consult, can give a fair idea about the nature of the disease.

7.4. Prescription

7.4.1. General health education
1. Hypoglycemia education and management should be mentioned.
2. It is important to stress sick day guidelines.
3. Advice about checking ketones in case of hyperglycemia should be given especially for patients with type 1 diabetes; if ketones are high, patient needs to report to emergency.
4. Advice about current situation of COVID-19 and precautions about frequent hand washing, cough hygiene, and social distancing is mandatory, along with advice regarding diabetes management.

7.4.2. Lifestyle advice
1. All telemedicine consults should include individualized diet advice. Specific instructions about bedtime snacks, low carbohydrate intake, optimum protein intake, low-fat diet etc. should be given. Importance of not skipping meals should be emphasized.
2. Physical activity advice with instruction for home exercises should be given; aerobic (on the spot jumping, dance, spot aerobics, cycling, treadmill etc.), muscle strengthening (use of small weights) and stretching exercises. During lockdown mode, role of active yogic exercises is also important as these could be done in a limited space.

7.4.3. Drug/Insulin advice
1. Dose adjustment of sulfonylureas and insulin should be carefully mentioned so as to avoid hypoglycemia.
2. Patient should be educated about common adverse effect(s) of the anti-hyperglycemic agents. Patients should be encouraged to report in case of any adverse effect of treatment.
3. Major changes (change of multiple drug dosages, adding several drugs at the same time etc.) must be avoided. All drug/insulin dose modifications should be done in a stepwise manner. Major changes in the treatment should only be done during face-to-face consult.

7.4.4. Other advice
1. Advice on vaccination like for influenza or pneumonia should be stressed.

7.5. Intervention: follow-up patients
1. Comparison of weight, HbA1c etc. should be done from previous visit. Changes in lifestyle practices, if any, should be recorded.
2. Minor changes in previous prescription can be done (i.e. addition of anti-hyperglycemic agents, adjustments of insulin dosage, minor dose adjustment of antihypertensive medication). Major changes (see above) should be avoided.
3. Follow-up investigations (e.g. HbA1C, albumin-to-creatinine ratio etc.) for next visit should be given.
4. Instructions regarding follow-up with SMBG or SMBP data should be discussed.

7.6. Intervention: new cases
1. Any first consult or follow-up consult after more than 6 months or patient consulting first time for a different ailment should be done on video mode.
2. If there is a requirement of a face-to-face consult patient should be informed.
3. If the patient requires addition of more than two anti-hyperglycemic agents or initiation of insulin, consultation should be face-to-face so that they can understand medication, adjustment of doses of drugs/insulin and possible adverse effects.
4. The new prescription given to the patient should have all the details about patient as described above, clearly written/typed medication(s) with generic name(s), correct dosages, time of intake etc. It should be duly signed by the RMP with state registration number.

5. If the patient requires multi-disciplinary treatment, he/she should be appropriately referred to appropriate expert. If patient has already consulted other physicians/experts, previous prescription should be carefully checked so that there is no repetition of medications.

6. Patient should be given necessary certificate so that police and other authorities allow him/her to come to the hospital during lockdown period.

7. Special situations requiring face-to-face consult or hospitalization

1. Gestational diabetes mellitus: First consult patient may require initiation of insulin along with detailed diabetes education and lifestyle advice. Follow-up cases mostly require minor dose adjustment and could be managed with the use of telemedicine.

2. New T1DM patient: First visit of the patient will require face-to-face consult to initiate insulin, impart detailed diabetes and hypoglycemia education to patient and family and to admit if patient has ketoacidosis.

3. Patients with foot infections/major foot lesions/gangrene.

4. Other Emergency situations like severe hypoglycemia, diabetic foot infections, gastroenteritis etc.

5. Any Infection (apart from COVID19) requiring intravenous antibiotics.

6. Patients with diabetes with any acute deterioration of any organ functions (heart, kidney, eyes, liver).

8. Conclusions

Telemedicine provides us with opportunity to judiciously manage patients with diabetes during lockdown period in COVID-19 epidemic, except a few instances where face-to-face consultation and/or hospitalization becomes necessary. More data are required to research effectiveness of telemedicine to manage diabetes and other chronic diseases in India.

References

[1] Coronavirus disease. COVID-19 situation report -71. available from: https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200331-sitrep-71-covid-19.pdf?sfvrsn=4380e92b_4Accessed 31st March 2020; 2019.
[2] Ministry of health and family welfare govt of India. available from: https://www.mohfw.gov.in/. Accessed 31st March 2020.
[3] Order C, Rezza G, Brusaferro S. Case-fatality rate and characteristics of patients dying in relation to COVID-19 in Italy. JAMA. Published online March 2020;23. https://doi.org/10.1001/jama.2020.4683.
[4] Gupta R, Ghosh A, Singh AK, Misra A. Clinical considerations for patients with diabetes in times of COVID-19 epidemic. Diabetes Metab Syndr Clin Res Rev 2020;14:211–2.
[5] https://pib.gov.in/newsite/PrintRelease.aspx?relid=200655, accessed 29th March 2020.
[6] Telemedicine-Opportunities and developments in member states [Internet], second ed. Geneva, Switzerland: WHO press; 2010 Available from: https://www.who.int/goe/publications/goe_telemedicine_2010.pdf.
[7] Telemedicine practice guidelines. Accessed March 27, 2020. Available from: https://www.mohfw.gov.in/pdf/Telemedicine.pdf.
[8] Sudharmooy S, Pandumakumar K, Binu P, Niwas S. Telemedicine and tele-health services for cancer-care delivery in India. IET Commun 2008;2:231–6.
[9] Mehta KG, Chavda P. Telemedicine: a boon and the promise to rural India. J Rev Prog 2013:1:1–3.
[10] Saxena G, Singh JP, E‐medicine in India: hurdles and future prospects, Paper presentation at an international seminar organized at the international institute of professional studies.
[11] Zhai YK, Zhu WJ, Cai YL, Sun DX, Zhao J. Clinical- and cost-effectiveness of telemedicine in type 2 diabetes mellitus: a systematic review and meta-analysis. Medicine (Baltim) 2014;93(28):e312. https://doi.org/10.1097/MD.0000000000000312.
[12] Flodgren G, Rachas A, Farmer AJ, Inzitari M, Shepperd S. Interactive telemedicine: effects on professional practice and health care outcomes. Cochrane Database Syst Rev 2015;9:CD002098. https://doi.org/10.1002/14651858.CD002098.pub2.
[13] Timpel P, Oswald S, Schwarz PEH, Harst L. Mapping the evidence on the effectiveness of telemedicine interventions in diabetes, dyslipidemia, and hypertension: an umbrella review of systematic reviews and meta-analyses. J Med Internet Res 2020;22(3):e16791DOI. https://doi.org/10.2196/jmir.16791PMID:32186516.
[14] Gopalan HS, Haque I, Ahmad S, Gaur A, Misra A. Diabetes care at doorsteps: a customised mobile van for the prevention, screening, detection and management of diabetes in the urban underprivileged populations of Delhi. Diabetes Metab 2019 Nov - Dec;13(6):3105–12. https://doi.org/10.1016/j.dsx.2019.11.008, Epub 2019 Nov 20.