Remote video-based outcome measures of patients with Parkinson’s disease after deep brain stimulation using smartphones: a pilot study

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OBJECTIVE To provide better postoperative healthcare for patients with Parkinson’s disease (PD) who received deep brain stimulation (DBS) surgery and to allow surgeons improved tracking of surgical outcomes, the authors sought to examine the applicability and feasibility of remote assessment using smartphones.

METHODS A disease management mobile application specifically for PD was used to perform the remote assessment of patients with PD who underwent DBS. Connection with patients was first established via a phone call or a social application, and instructions for completing the remote assessment were delivered. During the video-based virtual meeting, three nonmotor assessment scales measuring the quality of life and mental state, and a modified version of the Movement Disorder Society–sponsored revision of the Unified Parkinson’s Disease Rating Scale, part III (MDS-UPDRS III) measuring motor abilities were evaluated. After the assessment, a report and the satisfaction questionnaire were sent to the patient.

RESULTS Overall, 22 patients were recruited over a 4-week period. Among those, 18 patients completed the assessment on the mobile application. The mean duration was 41.3 minutes for video assessment and 17.5 minutes for nonmotor assessment via telephone. The mean estimated cost was 427.68 Chinese yuan (CNY) for an in-person visit and 20.91 CNY for a virtual visit (p < 0.001). The mean time estimate for an in-person visit was 5.51 hours and 0.68 hours for a virtual visit (p = 0.002). All patients reported satisfaction (77.78% very satisfied and 22.22% satisfied) with the virtual visit and were specifically impressed by the professionalism and great attitude of the physician assistant. The majority of patients agreed that the evaluation time was reasonable (50% totally agree, 44.44% agree, and 5.56% neither agree nor disagree) and all patients expressed interest in future virtual visits (61.11% very willingly and 38.89% willingly). No adverse events were observed during the virtual visit.

CONCLUSIONS Innovation in remote assessment technologies was highly feasible for its transforming power in the clinical management of patients with PD who underwent DBS and research. Video-based remote assessment offered considerable time and resource reduction for both patients and doctors. It also increased safety and was a well-accepted, favored tool. Finally, the results of this study have shown there is potential to combine remote assessment tools with real-life clinical visits and other telemedical technologies to collectively benefit the postoperative healthcare of patients with PD undergoing DBS.

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KEYWORDS Parkinson’s disease; deep brain stimulation; telemedicine; remote assessment; virtual videoconferencing; smartphone
outcomes of motor deficiency, yields strong demands in the management of PD. Optimal PD DBS management requires contributions from a multidisciplinary team, including patients, surgeons, neurologists, physician assistants, psychiatrists, and rehabilitation specialists.1 Maintaining an optimal treatment effect can require a demanding amount of commitment from patients, caregivers, and doctors.6-10 Further demands placed on the patient include high travel expenses, lack of companionship, and physical immobility.11 Furthermore, the onset of the COVID-19 pandemic has largely halted in-person visits, especially for the elderly (aged ≥ 65 years) because of the higher infection risk.1,12 It has disrupted patients’ regular follow-ups with the doctor and has hindered the surgeon from tracking surgical outcomes. Thus, telemedicine, which consists of teleconsultation, telemonitoring, and teletreatment, has been rapidly adopted as a supportive development for healthcare professionals to provide remote care.1,13 Researchers have investigated the feasibility, reliability, and cost-effectiveness of remote assessment and have expanded on various aspects of telemedicine such as teleprogramming and the application of wearable sensors.14-18 However, teleconsultation for patients with PD who have opted for DBS treatment is still lacking19 (systematic literature search results on PubMed are listed in Supplemental Table 1).

Multidisciplinary teams have collectively contributed to the recent technological advancements. Interestingly, surgeons are usually less active in the postoperative care of patients with PD because of their surgical duties,1,20,21 which is suboptimal for the delivery of medical care and outcome tracking. With systematic tracking, surgeons could offer timely surgical recognition and intervention to optimize postoperative medical care.

In China, the PD population is expected to reach 5 million people by 2030.22 Roughly 5000 patients with PD have received DBS surgeries each year, and the number is continuously growing.23 In this study, we intended to investigate, from a surgeon’s perspective, how remote postoperative assessment could be conducted in patients with PD who had deep brain stimulators implanted; to the best of our knowledge, this has not yet been examined. To provide better postoperative healthcare for patients with PD who received DBS surgery and to allow surgeons improved tracking of surgical outcomes, we used smartphones to perform virtual assessments.

Methods

Recruitment

The Center for Functional Neurosurgery at Ruijin Hospital, Shanghai, has performed more than 1000 PD-related DBS surgeries over the past 20 years. Before surgery, demographic information and motor and nonmotor assessment scores were collected in the database for clinical reference and research purposes. Patients, doctors, and assistants were gathered in a social application. This allowed patients to receive notifications from the doctors and ask questions about specific situations.

For this study, we expected to recruit ≥ 20 patients with PD for remote assessment. Inclusion criteria included being diagnosed with idiopathic PD and having completed a preoperative motor assessment using the Movement Disorder Society–sponsored revision of the Unified Parkinson’s Disease Rating Scale, part III (MDS-UPDRS III). Exclusion criteria included 1) declining to participate, 2) having been assessed in the hospital in the past 6 months, 3) not answering the phone (or the phone number was wrong), 4) not having a 4 × 1.5–m space at home to perform the motor assessment, 5) having dementia, and 6) death. The local ethics committee approved the study protocol, and all participants provided written informed consent.

Inclusion of patients was either doctor-initiated or patient-initiated. Patients who were within the time window of a postoperative follow-up were considered more urgent for follow-up. Thus, doctor-initiated phone calls were made to invite patients for a virtual assessment. On the other hand, the surgeon sent a notification in the group chat via the social application, stating that the physician assistant would be available for an online assessment. In this way, patients who were not reachable by phone or who had interest in remote assessment could also be included.

Virtual Assessment Tool

General Information

The virtual assessment was achieved on PD CARE (GYENNO SCIENCE CO., LTD.), an individualized chronic disease management platform. With the PD CARE doctor portal, surgeons and physician assistants are able to provide real-time online consultations and assessments. Before the virtual meeting, patient clinical history records can be rapidly retrieved from the cloud PD clinical information system as a reference.24 During virtual visits, surgeons can provide medication and parameter adjustment suggestions. Virtual assessments on motor and nonmotor capabilities can be evaluated by surgeons themselves or physician assistants.

On the patient portal, not only can patients accept postoperative follow-up invitations from the surgeon, but also they can make appointments at their desired time. Furthermore, patients can document their medication intake; record health diaries, including sleep, sports, and meals; and complete self-reported assessment scales to monitor disease progression.

Data Security and Transmission

The communication mechanism adopts a two-way authentication HTTPS protocol. Sensitive personal information such as passwords and identification cards is encrypted using salting and nonreversible algorithms before being transmitted. Meanwhile, local files and data are protected. Local data are stored in the user’s private directory, and lightweight cache data are stored after encryption. Authorization is prompted before the user’s local data are obtained.

The remote visit video resolution is 720 pixels (1280 × 720 pixels), and the frame rate is 30 frames/sec. Such high-quality video allows physician assistants to observe each motor task in full detail for accurate scoring.

Study Procedure

For patients who expressed interest in participating in
the study, we first made sure that they satisfied the inclusion and exclusion criteria. Then, patients were asked about their disease progression, medication, and occurrence of any complications. If patients and their caregivers were not educated in the use of smartphones, they were invited for nonmotor assessments over the phone, which included the Mini–Mental State Examination (MMSE), Parkinson’s Disease Questionnaire 8 (PDQ-8), and 5-level version of the EQ-5D (EQ-5D-5L). Otherwise, patients were invited for both a nonmotor and motor assessment, namely the modified MDS-UPDRS III. These patients were guided through the process of installing PD CARE on their personal device and syncing with the physician assistant to make a 1.5-hour appointment at their convenience in the following 2 weeks. Further instructions for the MDS-UPDRS III, including a video tutorial of each motor task and a document about how MDS-UPDRS III could be conducted at home, were delivered. The physician assistant also instructed the patient to have a pen and a chair with a back and arms and to wear clothes that do not fit too loosely.

On the day of assessment, the physician assistant sent a reminder to patients 15 minutes before the meeting and initiated the video call on PD CARE at the designated time. Patient consent for study participation and video recording was collected at the beginning of the video conference. The physician assistant would first perform the modified MDS-UPDRS III assessment with help from the patient’s companion. Afterward, nonmotor assessments were completed orally. Patients were under the medication-on and stimulation-on condition throughout the virtual visit. After the virtual visit, the physician assistant encouraged patients to fill out an anonymous satisfaction questionnaire. The recorded assessment session was reviewed by two well-trained physician assistants, each rating the scales individually. Results were compared to identify any major discrepancies, and a reevaluation for that specific task was conducted. Afterward, a postassessment report was generated and reviewed by the doctor, which was ultimately delivered to the patient.

**Data Collection**

**Motor Symptoms**

A modified version of the MDS-UPDRS III was employed to measure motor symptoms of patients with PD. This modified version excluded measurements of rigidity and balance and, thus, had a maximum score of 116. A moderate agreement between clinically and virtually assessed UPDRS III and MDS-UPDRS III was reported, and the modification was proven to be applicable, safe, and qualified for remote assessment by previous studies.14,15,25

**Nonmotor Symptoms**

Cognitive impairment was measured using the MMSE, and quality of life was measured using both the PDQ-8 and EQ-5D-5L, which was introduced by the EuroQol Group in 2009. These scales are equally applicable in a virtual setting because they include plain questions that result in definitive answers.

**Distance, Cost, and Time**

We recorded the patient’s home address during the online follow-up visit for cost and time estimations. For patients who lived outside Shanghai, we calculated the cost of a round trip to our hospital by high-speed train and taxi as well as the registration fee to meet with a doctor. For those who lived in Shanghai, we recorded the cost of taking a taxi to commute between home and the hospital. We assumed all patients would return home at the end of the day, so accommodation fees were not included. The amount of time spent was estimated accordingly, with the assumption that there was no wait time. For remote assessment, the internet fee was estimated based on a high standard of charges such that each megabyte of data cost 0.3 Chinese yuan (CNY).

**Satisfaction Questionnaire**

We assessed participant opinions on the professionalism of physician assistants, amount of time spent, willingness to participate in long-term virtual follow-ups, and overall satisfaction with the virtual visit using a 4-point Likert scale (very satisfied to unsatisfied). In addition, reasons for participating and the expected frequency of remote visits were collected. There was also space for a free-text response in case the patient had any advice or complaints (Table 1).

**Statistical Analysis**

Means and standard deviations were calculated for all parametric data, and percentages were calculated for non-parametric data. Change rates were calculated between pre- and postoperative scale scores and the cost of traditional and virtual visits. A two-tailed paired Student t-test with a p value < 0.05 reflective of statistical significance was used to assess pre- and postoperative scale score differences and cost differences. Statistical analysis was performed in R version 4.02 (www.r-project.org).

**Results**

Figure 1 provides a descriptive visualization of how the closed-loop virtual visit functions.

**Participants**

Patients were invited for a virtual assessment over a 4-week period. Of 332 patients with PD, 49 patients were in the time window of a follow-up and were, thus, contacted by phone. In addition, 24 patients with PD who were not in the exact follow-up time window but who were concerned about disease progression contacted us from the social application. Six patients with PD were excluded for not responding to the phone call, and 4 were excluded because of a wrong telephone number. Two patients had died, and 1 patient was reported by their family as having severe immobility, so they were excluded from the inquiry list.

Of the 60 patients who expressed interest in study participation, 11 withdrew for personal reasons or a strong unwillingness to participate. Four patients reported having technical difficulties such that they were unable to install PD CARE, so we invited them to undergo the nonmotor assessment via telephone. For the remaining 45 patients who reported no technical issues, we delivered further instructions as to how PD CARE was installed, guided them to...
TABLE 1. Satisfaction questionnaire

| Question                                                                 | Very satisfied | Satisfied       | Neither agree nor disagree | Unsatisfied |
|-------------------------------------------------------------------------|----------------|-----------------|----------------------------|-------------|
| 1. Were you satisfied w/ today’s virtual visit?                         |                |                 |                            |             |
| 2. Were you satisfied w/ the attitude of the physician assistant?      |                |                 |                            |             |
| 3. Do you think the duration of the virtual visit was reasonable?      |                |                 |                            |             |
| 4. What are the reason(s) that you chose the virtual visit?            |                |                 |                            |             |
| 4.1 Inconvenient to reach the hospital                                 | Yes            | No              |                            |             |
| 4.2 Saving time & expense                                              | Yes            | No              |                            |             |
| 4.3 To follow the doctor’s arrangement                                 | Yes            | No              |                            |             |
| 4.4 To try out new technologies                                        | Yes            | No              |                            |             |
| 5. Are you willing to participate in future virtual visits?            | Very interested| Interested      | Neither agree nor disagree | Not interested|
| 6. How often should the virtual visit be?                              | Every mo       | Every 3 mos     | Every half yr              | Every yr    |
| 7. List factors that made you the most satisfied during today’s virtual visit. |                |                 |                            |             |
| 8. Additional comments                                                  |                |                 |                            |             |
a slight network delay, and 1 patient suggested combining teleprogramming with a remote assessment so that the DBS parameters could be accommodated to the patient’s recent conditions.

Safety
No adverse events were observed during the virtual visit.

Discussion
In this single-center study, 22 patients with PD from different provinces of China were able to complete the virtual visit with a physician assistant who specialized in PD-related assessments. Herein, evidence is provided regarding the advantages of active participation by surgeons, the feasibility of remote assessment for patients with PD who underwent DBS, the substantial time and expense reduction, and a generally positive patient attitude toward innovative follow-up technologies. In addition, we highlighted the applicability of remote assessment of PD DBS by successfully completing the remote patient assessments and receiving positive feedback from patients and caregivers. Furthermore, the estimation of cost reduction provides insights that such an approach is promising for regular, safe, and qualified follow-ups, which has the potential to satisfy
the needs of medical care for patients and research endeavors for healthcare professionals.

Our study agreed with previous research that remote visits could be inspiring and feasible for patients with PD and potentially other neurodegenerative disorders. Our study results suggest that it would be viable and beneficial for surgeons to actively participate in the closed-loop postoperative healthcare of patients with PD via virtual assessment because it allows a closer doctor-patient relationship. Surgeons and physician assistants were able to seamlessly cooperate on the virtual follow-up to create more effective postoperative care. The postassessment report allowed surgeons to revisit for details or as a reference for the next visit. It was significant for surgeons to get first-hand assessment data because they were so experienced that any noticeable phasic changes could be observed, and corresponding advice could be delivered to the patients rapidly.

Beyond the benefits of surgeons being actively involved, the remote assessment was also excellent because of substantial time and travel savings for patients and doctors. Previous studies have demonstrated the high cost-effectiveness of home-based motor monitoring, suggesting the benefits in clinical information collection and healthcare augmentation for patients with advanced PD. Remote assessment improves access to care in a patient-centered way such that the burden on patients with PD and their caregivers can be minimized. Similarly, our estimation of the time and expenditure reduction suggests that it is specifically significant for patients who reside in another city or are severely immobile. Meanwhile, the expense reduction is significant for patients who have more financial burdens or need more medical resources to maintain treatment effects. From the surgeon’s perspective, the efficient evaluation procedure completed within days could result in huge savings in clinical resources. In addition, as most steps of the remote assessment could be completed by physician assistants, the surgeon’s time and attention can be more effectively allocated.

The difference between the preoperative and virtual assessment of the modified MDS-UPDRS III scores was

FIG. 2. Flowchart detailing the counts of exclusion, withdrawal, and patients lost to follow-up, as well as the study procedure from the surgeon and physician assistant perspective.
such decline in motor capabilities is expected, as most previous studies showed an increase of this score (i.e., deterioration in movement) at longer follow-up periods. In addition, safety, which is always a top concern of patients and caregivers, was well addressed in this study. Several patients reported having experienced falling at least once, but no adverse events were observed during the virtual visit. This is of high importance for patients because they were able to finish the assessment in a much safer environment. And, of course, the virtual visit is significant by reducing the risk of COVID-19 infection, especially for older patients with PD who are considered a high-risk group. 37

During screening and instruction delivery before the virtual assessment, several patients selected not to participate because of technological challenges. In future studies, relative information about the virtual assessment and application installation could be delivered preoperatively to avoid these problems. For those patients who completed the assessment, the overall high satisfaction provides further proof that virtual assessment could be implemented with confidence. Studies have demonstrated that virtual visits are well received by patients with PD with high satisfaction rates and a particular appreciation for the convenience and comfort afforded. 30–32 Similarly, the high satisfaction rate in our study suggests the feasibility of im-

**TABLE 2. Demographics of patients with PD who underwent DBS**

| Value (n = 22) |
|----------------|
| Male sex | 11 (50) |
| Mean age, yrs | 61 (10.78) [36–77] |
| Mean education | 13.10 (4.05) [6–24] |
| Level of education |
| Middle school or lower | 6 (27.27) |
| High school | 6 (27.27) |
| College or higher | 9 (40.91) |
| Unclear | 1 (4.55) |
| Distance from home to hospital, km |
| 0–50 | 7 |
| 50–200 | 6 |
| 200–500 | 1 |
| 500–1000 | 6 |
| 1000–2000 | 2 |
| Mean disease duration, yrs | 12.28 (6.07) [4.81–28.49] |
| Mean H-Y stage | 2.78 (0.90) [1.5–5] |
| Mean time after DBS, yrs | 2.29 (1.03) [0.76–3.98] |
| DBS targets |
| Bilat STN | 10 |
| Bilat GPi | 3 |
| Unilat GPi & STN | 9 |
| Mean assessment score preop |
| MMSE | 27.64 (2.92) [21–30] |
| PDQ-8 | 11.58 (4.35) [3–18] |
| EQ-5D-5L | 5.76 (3.65) [0–12] |
| Modified MDS-UPDRS III (medication-on) | 25.61 (10.20) [10–46] |
| Home internet connection | 22 (100) |

GPi = globus pallidus internus; STN = subthalamic nucleus. Values represent the number of patients (%) or mean (SD) [range] unless indicated otherwise.

**TABLE 3. Estimates of distance, cost of the visit, and amount of time spent**

| In-Person Visit | Virtual Visit | p Value |
|-----------------|---------------|---------|
| Mean distance from home, km | 331.91 | 0 | 0.001 |
| Mean visit cost, CNY | 427.68 | 20.91 | <0.001 |
| Mean visit time, hrs | 5.51 | 0.68 | 0.002 |

A two-tailed paired Student t-test was used to calculate the p value; p < 0.05 is statistically significant.

**FIG. 3.** Bar graph summarizing patient feedback regarding satisfaction with the overall virtual visit, attitude of the physician assistant who conducted the online assessment, and evaluation duration, as well as their willingness to participate in future virtual visits.
plementing assessment remotely. One potential reason for such high satisfaction is that patients were at home, in their usual environment, which made them feel more relaxed. In addition, the professionalism, patience, and attitude of the physician assistant allowed patients to feel noticed and prioritized. This reflection is desirable because it could be translatable to a smoother realization of long-term virtual care for patients with PD who undergo DBS.

This study has some limitations. First, the assessed population was biased because it was overwhelmingly well educated, given that almost half of the patients had obtained a college degree or higher education level. The potential technological challenges might exclude low-income and rural individuals from completing the virtual motor assessment. Instead of compromising and providing partial assessment via phone calls, it might be more efficient in the long term to educate patients during hospitalization and guide them for installation and the virtual appointment. Second, the remote assessment still required a companion to assist the patient. Lastly, wearable sensors were not applied in this study; in the future, they could be docked into the remote assessment application to assist with motor measurement and even teleprogramming. This is promising as it might assist in formulating a more individualized and well-rounded remote healthcare protocol in the future.

Conclusions

Innovations in remote assessment technology are highly feasible for their transforming power in the clinical management of PD DBS and research. Video-based remote assessment offers considerable time and resource reduction for both patients and doctors. In addition, it increases safety and is a well accepted and favored tool. Finally, there is the potential to combine such assessment tools with real-life clinical visits and other telemedical technologies to collectively benefit the postoperative healthcare of patients with PD who undergo DBS.

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Conception and design: Zhang, Xu. Acquisition of data: Xu, Ren. Analysis and interpretation of data: Xu, Zeng, Qi. Critically revising the article: Xu. Reviewed submitted version of manuscript: Xu. Statistical analysis: Xu, Zeng. Administrative/technical/material support: Zhang, Ren, Sun, Li. Study supervision: Zhang, Ren, Sun, Li.

Supplemental Information
Videos
Video Abstract. https://vimeo.com/622427941.

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