Reliability of the MMSE Administered In-Person and by Telehealth

Wendaline McEachern, Andrew Kirk, Debra G. Morgan, Margaret Crossley, Carol Henry

ABSTRACT: Background: Recent advances in telehealth have improved access to health care for those in rural areas. It is important that examinations conducted via telehealth are comparable to in-person testing. A rural and remote memory clinic in Saskatoon provided an opportunity to compare scores on the Mini-Mental State Examination (MMSE) administered in-person and via telehealth. Methods: After an initial one day assessment in Saskatoon, patients were seen in follow-up at 6 and 12 weeks. Individual patients were randomly assigned to either in-person follow-up assessment in Saskatoon or telehealth assessment in their home community. Patients who initially received in-person assessments were seen by telehealth for their next follow-up visit and vice-versa. The same neurologist administered MMSEs at all visits. The first 71 patients with both 6 and 12 week follow-up assessments were included in this study. The scores of in-person and telehealth MMSE administrations were compared using the methods of Bland and Altman as well as a paired t-test. Results: MMSE scores did not differ significantly between telehealth (22.34 +/- 6.35) and in-person (22.70 +/- 6.51). Conclusion: Telehealth provides an acceptable means of assessing mental status of patients in remote areas.

RéSUMÉ: Fiabilité du MMSE administré en personne et par télésanté. Contexte : Les progrès récents de la télésanté ont amélioré l’accès aux soins de santé par les habitants des régions rurales. Il est important que les examens effectués via télésanté soient comparables à ceux effectués en personne. Une clinique de la mémoire dans une région rurale éloignée à Saskatoon a fourni l’occasion de comparer les scores du Mini-Mental State Examination (MMSE) administré en personne et via télésanté. Méthodes : Suite à une évaluation initiale d’une journée à Saskatoon, les patients ont été réévalués 6 et 12 semaines plus tard. Les patients ont été assignés au hasard soit à une évaluation de suivi en personne à Saskatoon ou à une évaluation via télésanté dans leur lieu de résidence. Les patients qui ont reçu initialement des évaluations en personne ont été vus par télésanté à leur visite de suivi subséquente et vice-versa. Le même neurologue administrait le MMSE à toutes les visites. Les premiers 71 patients qui ont eu une évaluation de suivi après 6 et 12 semaines ont été inclus dans cette étude. Les scores au MMSE obtenus en personne et via télésanté ont été comparés au moyen des méthodes de Bland et Altman ainsi que par test de t apparié. Résultats : Les scores du MMSE n’étaient pas significativement différents entre les évaluations via télésanté (22,34 ± 6,35) et en personne (22,70 ± 6,51). Conclusion : La télésanté est un moyen acceptable d’évaluer l’état mental de patients résidant dans des régions éloignées.


In recent years, the burgeoning field of teledermatology has improved access to health care for those in rural and remote areas. Given the aging demographic in these locations, there is a growing need to assess and treat patients with dementia. Advances in telehealth services hinge on improvements in videoconferencing technology and on the reliability of clinical data such as mental status assessment compared to that obtained from in-person assessments. It is possible that sensory impairments or unfamiliarity with videoconferencing technology could hinder performance on mental status tests by elderly persons with dementia. On the other hand, greater convenience and reduced travel time might lead to better performance.

Previous studies have suggested that discrepancies in mental status screening exist between telehealth and in-person modalities, while others have suggested that the scores are comparable overall but that some individuals perform more poorly when assessed via telehealth. Prior studies in this area have included small sample sizes and have not necessarily been in clinical settings. Correlations have sometimes been used instead of measures of equivalency.

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Within the past few years, the need to serve patients with dementia prompted the establishment of a Rural and Remote Memory Clinic based in Saskatoon. The Memory Clinic provided a useful framework for examining the utility of the Mini-Mental State Examination (MMSE) in a large pool of patients, both in-person and via telehealth, at varying intervals over a prolonged time. One of the goals of this study was to determine whether MMSE scores are comparable when administered over telehealth vs. in-person.

**METHODS**

Data collection began in March 2004 in the context of the Rural and Remote Memory Clinic. Patients were referred by their family physicians. Assessment began with a pre-clinic telehealth interview and an initial one-day in-person visit involving a neurologist, neuropsychologist, geriatrician and physiotherapist. All patients and their families gave informed consent prior to participation. Computed tomogram imaging and blood work were included in the initial patient work-up. Patients were then seen in follow-up at 6 weeks, 12 weeks, 6 months, 12 months and annually thereafter, or more often if dictated by clinical need. Individual patients were randomly assigned to either an initial six week follow-up visit in-person in Saskatoon, or to assessment in their home community via telehealth. Subsequent follow-up visits alternated between in-person and telehealth. The first 71 patients to complete both 6 and 12 week assessments were included in the present study (Table).

Portable, high performance videoconferencing equipment was used in both locations. These set-top units are combined with a monitor to create an interactive environment. In the performance of the consultation, two types of cameras were used: a general videoconferencing camera for the discussion portion of the clinic, and a specialized high-quality patient examination camera which allowed for a close up and detailed look at the patient or their writing or drawing. The connection was made across Community-Net, a broadband province-wide internet protocol (IP) network dedicated to health, executive government and education-based connections. The 768 kbps baseline speed, enhanced with Quality of Service, provides priority queuing for telehealth applications. This real-time connection operates across a private IP network that has security measures in place to govern access, creating secure communication between locations. This technology provides high quality in both sound and video image, which is critical for successful clinical assessments.

To maximize consistency and reliability, the same neurologist administered the Mini-Mental State Examination (MMSE) to all patients at all visits. During telehealth assessments, the telehealth coordinator at the remote site provided the stimuli and materials for copying, writing, and reading. The coordinator also held out the paper required to test comprehension. The random assignment of patients and the alternation in mode of administration minimized the potential for bias related to patient improvement as a result of treatment or practice effect, or cognitive decline due to disease progression.

The MMSE was carried out according to the guidelines established by Folstein et al. During the attention and calculation portion of the exam, arithmetic was used, not spelling WORLD backwards. Two patients, due to visual impairment, could not complete certain portions of the examination. For these individuals their score was prorated to a score out of 30.

A paired t-test was used to compare in-person to telehealth MMSE scores. As well, the methods of Bland and Altman were used, plotting the differences between in-person and telehealth against their mean, with a 95% confidence interval for the differences. The method described by Bland and Altman is useful in determining agreement between two clinical assessments.

<table>
<thead>
<tr>
<th>Table: Demographics and clinical characteristics of participants</th>
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<tbody>
<tr>
<td><strong>Total Number of Patients in Study</strong></td>
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<td><strong>Age at Initial Clinic Day</strong></td>
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<tr>
<td><strong>Gender</strong></td>
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<tr>
<td><strong>Initial Clinic Day - Neurologist Diagnosis</strong></td>
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<tr>
<td>Alzheimer’s Disease</td>
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<tr>
<td>Mild Cognitive Impairment</td>
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<tr>
<td>Normal</td>
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<tr>
<td>Vascular Dementia</td>
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<tr>
<td>Mixed Vascular/Alzheimer’s Dementia</td>
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<tr>
<td>Vascular Cognitive Impairment</td>
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<tr>
<td>Dementia with Lewy Bodies</td>
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<tr>
<td>Parkinson’s Disease</td>
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<tr>
<td>Huntington’s Disease</td>
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<tr>
<td>Frontotemporal Dementia</td>
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<tr>
<td>Normal Pressure Hydrocephalus</td>
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<td>Status Post-Hypoxic Encephalopathy</td>
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Of the 71 subjects included in the analysis (Table), 34 were initially assessed by telehealth, and 37 in person, for a total of 142 MMSE administrations. There was no significant difference between MMSE scores when administered by telehealth (22.70 +/- 6.51) vs. in person (22.34 +/- 6.35) (p=.223).

The agreement between the two modalities may also be presented graphically using the Bland-Altman method. The difference in MMSE score (in-person minus telehealth) is plotted against each subject’s mean MMSE score on telehealth and in-person assessments. The mean difference (+/- SD; 95% limits of agreement) of in-person MMSE score minus telehealth scores, was -0.37 +/- 2.508 (-5.386 to 4.646). The graphical presentation of these results (Figure) demonstrates that although there is a slight tendency to perform better on telehealth assessments (mean of IP-TH= -0.37), there are 30 data points below the mean and 37 above, almost all within the 95% confidence interval. Thus, no significant difference exists between testing modalities. The precision of the lower (-6.41 to -4.36) and the upper (3.62 to 5.67) limits of agreement for the 95% confidence interval are narrow, demonstrating a sufficiently large sample size and a
plotted against each subject’s mean MMSE score on telehealth and in-person assessments, as per Bland and Altman. Some data points represent more than one individual.

Figure: The difference in MMSE score, (in-person minus telehealth), is plotted against each subject’s mean MMSE score on telehealth and in-person assessments, as per Bland and Altman. Some data points represent more than one individual.

minimal variation of the differences between the two assessment methods.

Interpretation

This study demonstrates no significant difference between in-person and telehealth MMSE scores, however it must be kept in mind that the MMSE itself has poor reliability. Potential bias in testing could have resulted due to mode of administration, in that some patients may have preferred one modality over another. The convenience of not having to travel may have altered energy and mood, resulting in better telehealth performance. This is a consideration in the geriatric population. However, the interpersonal dynamic of having the interviewer in the same room may have resulted in better in-person MMSE scores for other individuals. As well, unfamiliarity with technology and sensory impairments may have caused others to perform more poorly during telehealth assessments. However, the Figure shows that there was generally excellent agreement between telehealth and in-person scores by individual patients.

Most studies examining telehealth and in-person administrations of the MMSE have shown high correlations, but measures of equivalency have been lacking. Given that the same tool, the MMSE, was used, a correlation between telehealth and in-person assessments would be expected. To better determine the interchangeability of assessment modalities a measurement of clinical agreement was used according to the methods of Bland and Altman. Other studies have had small sample sizes, tested normal subjects, and had more than one examiner performing the testing. In another study of remote versus in-person assessment, the “remote” location was an adjacent room. Strengths of the present study are that it was conducted in a real clinical setting from a referral base, all patients had neuropsychological testing and neurologic examination at baseline, the telehealth assessments were performed with the patients in an actual rural setting, and the same neurologist administered all the MMSEs. The large sample size also helped to normalize variation.

Telemedicine services for dementia have been shown to decrease acute hospitalizations. Telehealth may also be useful in diagnosing dementia. Early diagnosis of dementia has been shown to increase treatment response and decrease health care costs. Therein lies the importance of a memory clinic that can reliably assess dementia patients at a distance. We conclude that telehealth is an acceptable approach to brief mental status examination for those in remote areas.

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References


