The use of telemedicine in the management of acute stroke

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Cerebrovascular disease, including acute ischemic stroke, remains a major public health problem in the US and throughout the world. There has been a concerted effort to apply evidence-based practices to stroke care to improve primary and secondary prevention as well as poststroke outcomes. Geography and workforce shortages contribute to a disparity in stroke care, however, among the substantial proportion of the US population that lives outside the reach of an acute stroke–ready hospital or a primary or comprehensive stroke center. In an attempt to combat the rural-to-urban disparity and expand the availability of best stroke practices, Levine and Gorman proposed the development of telemedical outreach for acute stroke evaluation and management, which they called “telestroke.” Since then, the practice of telestroke has been found to have a high interrater agreement with a bedside assessment of the National Institutes of Health Stroke Scale score, to enhance correct thrombolysis decision making as compared with telephone-only consultation, and to be cost-effective. In light of these findings and the perception of benefit by acute stroke providers and patients, there has been growing interest in and a rapid expansion of telestroke networks in the US and internationally. There are legal and financial barriers to more widespread use of telemedicine in general, including telestroke. Further research is needed to understand the potential merits of telestroke infrastructure for the many phases of stroke care including poststroke hospitalization, prevention of complications, enhancing secondary prevention, and education of patients and providers.

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Evidence for Telestroke

Acute Ischemic Stroke

Most telestroke manuscripts as of 2012 have focused on the acute phase of stroke care (155 for acute stroke, 28 for poststroke).35,36 The state of telestroke practice has matured to the point that there are specific American
Heart Association/American Stroke Association statements detailing the evidence for its use and guidelines for implementation. This came to be on the strength of studies that suggest excellent interrater reliability of NIHSS examination between remote and bedside examiners, and randomized controlled trials of telesstroke versus telephone consultation for acute stroke that demonstrate superiority of telesstroke for thrombolysis decision-making and favorable health economic analyses (see below). Telestroke is now considered to be in the mainstream of clinical practice in the academic and community environments. Furthermore, it has been demonstrated that high-quality telesstroke consultations can be performed with mobile computers and smartphones, enhancing the portability of the service.

There remain only two published randomized controlled trials of telesstroke versus telephone methods of consultation for consideration of thrombolysis of acute ischemic stroke as of late 2013. The first trial, published in 2008, randomized 222 patients (111 for each study arm) with acute ischemic stroke to either telephone-only or telesstroke-guided evaluation. The primary outcome was adjudication of “correct treatment” with rt-PA by National Institute of Neurological Disorders and Stroke criteria. Typical stroke metrics were also tracked. In brief, the rt-PA decision was adjudicated to be correct significantly more often with telesstroke (98%) than telephone (82%) consultations. In spite of the telephone group having a significantly lower NIHSS score on presentation (7.7) as compared with the telesstroke group (11.4), there were no differences in 90-day mortality or outcome, nor were there any differences in rate of hemorrhage. A second group emulated this methodology with the intent of demonstrating the feasibility of a trial of telesstroke versus telephone consultation for acute ischemic stroke in another region (for example, underpowered to demonstrate superiority of one mode over another). Fifty-four patients participated (27 for each arm) and no consultations were aborted, but technical issues were frequent in the telesstroke arm. Adjudicated rt-PA decision making was similar and good to the telephone (89%) and telesstroke (85%) groups. There were no differences in 90-day mortality or outcome, nor were there any differences in rate of hemorrhage.

A pooled analysis of these identically designed trials supports the conclusions of the original trial, with a correct rt-PA decision significantly more likely with telesstroke (96%) versus telephone (83%), with excellent frequency of rt-PA use (26%) and no difference in mortality rates, outcomes, or hemorrhage.

There are a substantial number of pilot and feasibility studies that make up the foundation of the field, detailing how to incorporate telesstroke effectively into practice. The field appears to be advancing, but primarily via creative postimplementation studies, particularly in the prehospital setting. A group of investigators at the University of Maryland, otherwise known by the moniker “TeleBAT,” published the early data on prehospital telesstroke, and although they demonstrated reasonable interrater agreement of NIHSS scores between on-site and telesstroke providers, their reported technology is antiquated. A German group reported on their pilot, called “PHANTOM-S,” in which enhanced stroke-dedicated ambulances equipped with CT scanners, point of care laboratory, teleradiology, and telesstroke capabilities were used. However, their initial experience yielded an unacceptably high rate of technical failures. A subsequent study, however, using a modern fourth-generation (4G) mobile network for data transmission, demonstrated feasibility and excellent call-to-needle times for treated patients. Further study is planned, and the potential benefit to individual patients as well as society is tremendous.

**Intracranial Hemorrhage**

Telestroke for acute intracranial hemorrhage—subdural, subarachnoid, or intraparenchymal—is not as well studied as its use for acute ischemic stroke but, as a group, these disorders represent a substantial minority of indications for a telesstroke consultation. The use of telesstroke technology for early identification of candidates for emergency hemicraniectomy and/or hematoma evacuation has been studied sparingly. A single-center retrospective review of an experience with a hub-and-spoke model of teleconsultation for intracerebral hemorrhage suggests that the use of telemicine for this indication is feasible. The nature of the study does not allow for inference of clear benefit for patients seen by telemicine versus usual care, but the potential benefits of extension of neuurosurgical expertise is perhaps self-evident. An interesting recent pilot study of remote proctoring of general surgery residents by specialist surgeons was conducted, and one of the tested procedures was hemicraniectomy and subdural hematoma evacuation. Overall, resident operative performance was deemed significantly better with remote proctoring by a specialty surgeon as compared with an unsupervised attempt. There have been no such pilots for teleproctoring of these neurosurgical procedures on patients with intracranial hemorrhage to date.

**Poststroke Evaluation and Care**

Of the 18 studies to date that contribute primary data on the use of telesstroke technology for poststroke evaluation and care, all represented small pilots and were exploratory in nature. There were no randomized controlled trials, economic analyses, or postimplementation studies. Of note, nearly one-third of the manuscripts (10 of 28) were narrative reviews and opinion pieces.

Many of the published manuscripts for poststroke telesstroke come from the physiatry literature and detail pilot studies of home telerehabilitation systems for patients who have experienced a stroke. The studies that evaluated videoconferencing infrastructure for other, nonphysiatric elements of poststroke care are limited but promising. For example, an interesting pilot study conducted by Mikulik et al. compared the logistics of performing a transcranial Doppler and carotid duplex examination by telemedical guidance of a novice versus an in-person examination by an experienced sonographer. They performed telemedical and in-person studies in each of 8 patients. There was reasonable agreement in the findings, particularly in the 7 patients with sonographically normal carotid and intracranial vasculature. These investigators concluded that telemedical guidance of transcranial Doppler and carotid duplex
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Studies by an experienced sonographer was feasible for nonurgent studies and had good agreement with in-person studies in patients with normal vasculature.

Another aspect of poststroke care for patients with aphasia is a consultation with a speech pathologist. A pilot study by Brennan et al. sought to determine if telemedicine is an effective means of providing this service. They studied 40 patients who each underwent in-person and telemedical observation while performing the Story Retelling Procedure. The goal was to identify any difference in performance between the experimental (that is, telemedical) and control (that is, in-person) settings and, if any were found, to associate them with any demographic features such as age, sex, or experience with technology. No significant differences were found in performance between the two settings, and no demographic features predicted particularly good or poor performances in any setting. The telemedical method was also highly satisfactory to participants. The authors concluded that videoconferencing has potential in poststroke aphasia evaluation, but requires more investigation.

Health Economic Analysis

Telestroke practice is at a stage where health economic analyses have been performed and suggest societal cost-effectiveness and long-term cost savings from the hospital perspective. The first telestroke economic analysis was designed to estimate the societal cost of telestroke for delivery of acute stroke therapy at 90-day and lifetime horizons versus usual care. A decision-analytical model was used and data inputs came from the clinical experience of the investigators, assuming a network of a single receiving ("hub") and 8 referring ("spoke") centers. Costs and outcome estimations were based on studies current as of 2008. Briefly, it was shown that telestroke for delivery of thrombolysis is more cost-effective in the lifetime horizon as compared with usual care, with an incremental cost-effectiveness ratio (ICER) of $2449 per quality-adjusted life year (QALY), more so than in the 90-day horizon (ICER of $108,363/QALY). The authors suggested that the divergence of results by time horizon is most likely due to the large upfront fixed costs of telestroke equipment compared with the lifelong benefit of better neurological outcomes.

Following that study, others sought to model the costrelated aspects of stroke care for spoke and hub institutions more specifically with and without a telestroke network in place. They used a decision-analytical model and shaped the “with telestroke network” and “no telestroke network” on their considerable clinical experience with referring centers. Costs and outcome estimations were based on studies current as of 2011. The analysis assumed a single hub and a 7-spoke network. In brief, with the telestroke network in place, the model predicted that approximately 114 fewer stroke patients would be admitted to the hub hospital each year, whereas approximately 16 more patients would be admitted to each spoke hospital compared with a no-network setting. The model predicted that approximately 45 more patients would be expected to be treated with intravenous thrombolysis and 20 more with endovascular stroke therapy in a telestroke network per year. From the entire network perspective, an estimated average cost savings of $358,435 per year could be achieved with a telestroke network versus a network without telestroke during the first 5 years. The hub would bear positive costs of $405,121 per year, but each spoke would save $109,080 per year. With cost-sharing arrangements between the hub and spoke hospitals, this analysis suggests that each hospital could achieve equal cost savings of $44,804 per year during a 5-year time horizon. Overall, the results of this study suggest that a telestroke network may be an effective and financially tenable way to extend the reach of stroke specialists to remote areas and thus to improve the overall quality of care for stroke patients.

Telestroke Technology

The term “telestroke” has been defined as “live, audio-video telecommunication applied to care of acute stroke.” Historically, telestroke was practiced by a number of technological means less sophisticated than videoconferencing, including telephone, Multimedia Messaging Service, email, or some combination thereof. Although no evidence-based technological standards exist for telestroke, most modern telestroke systems are based on high-quality videoconferencing, which an American Heart Association/American Stroke Association guideline defines as a system that “… includ[es] transmission rates and algorithms of sufficient quality to support > 20 frames per second of bidirectional synchronized audio and video at a resolution capable of being accurately displayed on monitors of ≥ 13 in.” These represent minimum standards, however, and are not strictly evidence-based. Furthermore, it seems that each of the many telestroke networks that now exist have different technology in place to fit their idiosyncratic practice needs. The technological aspects of a telestroke network are of interest because there has been growth in the telestroke-related telecommunications market within the last decade, and the cost thereof remains one of the most consistently identified barriers to implementation of a telestroke network. Furthermore, in addition to hardware specifications, the desire for mobile telestroke capability (for example, prehospital telestroke) requires technical and privacy standards for wireless data transmission.

Legal and Legislative Issues

In spite of a robust and growing evidence base supporting the use of teledmedicine in general and telestroke in particular, there are a host of legal considerations that constitute a barrier to more widespread implementation. Among them are disparate licensing and credentialing requirements between each state or nation.

In the US, a physician must be licensed in the state in which a patient seeks care. Thus, a teledmedicine physician must be licensed in each and every state involved in the telemedicine network. A recent piece of federal legislation (42 CFR §§ 482.12 and 482.22) helped to streamline the process of being credentialed for a telemedicine site by allowing the credentialing process of the hub site effectively to “transfer” so as to avoid duplicative administrative barriers.

Many of the legal and legislative issues exist for the use of telemedicine in general, but there are some that
are particularly relevant to telestroke. Some who are wary of developing a telestroke network cite the lack of legal clarity at a federal level (or even in most states) regarding shared liability between hub and spoke sites in the case of a bad outcome. For the case of acute stroke, because it seems that the majority of stroke-related lawsuits come from rt-PA not being administered, institution of a process that affords emergency medicine providers access to stroke specialists and has been shown to increase rt-PA use should mitigate this concern. That said, there is still a role for establishing clear legal agreements between hub and spoke sites, be they via federal law or on an individual basis.

**Considerations**

Telemedicine allows a provider to extend expertise far and wide, skirting geographical barriers, and has the potential to facilitate more timely, efficient, and effective care to all, irrespective of medical specialty. The physical and logistical considerations of the general practitioner making house calls via horse-drawn carriage seem truly antiquated in the era of 4G wireless infrastructure; however, some basic principles of provider-patient interaction that we as providers have espoused since those house-call days remain entirely relevant to telemedical practice. More specifically, we as physicians cannot allow anything—telemedicine or otherwise—to jeopardize the ineffable healing power of an empathy-driven interaction with a patient. Ostensibly, an inability to touch a shoulder or overtly display sympathetic body language to the patient and their loved ones might disallow the non-technical aspects of a medical consultation. That said, a telemedical consultation can be conducted in such a fashion as to maximize empathetic interaction, with language and deliberate physical gestures to make up for an inability to tacitly convey our sympathies as we otherwise might in person. In other words, the “human touch” can be achieved with telemedicine. At the time of this writing, at least one study of perceived empathy through telemedical consultation is actively enrolling, and a second study of patient and provider satisfaction with telemedicine is being designed. We hope that these studies and others will demonstrate that, with a commitment to empathic care on the part of a provider, the provider-patient relationship does not substantially differ between in-person and telemedical consultation.

**Future Directions**

More than a decade since its published conceptualization, there is now a robust and growing literature base that supports the use of telestroke in mainstream clinical stroke practice. It is noteworthy that telemedicine publications in acute stroke represent approximately 40% of all published articles on telemedicine applied to the broad field of clinical neurological sciences and all of its subspecialties. The trajectory of telestroke research is mostly encouraging given the recent flurry of postimplementation studies, particularly in the prehospital setting, which aim to further reduce time to stroke recognition and treatment. Of particular interest is the role of prehospital telestroke for diagnosis of a large-artery stroke syndrome in patients who might benefit from early triage to endovascular reperfusion therapy.

Further study is recommended to establish minimum technical standards for in- and prehospital telestroke use. The use of telestroke videoconferencing infrastructure for education of trainees and the community at large about acute stroke evaluation and management also remains largely unstudied. Perhaps most importantly, there is a paucity of randomized trials and cost analyses, which might otherwise serve to buttress the practice and dissolve barriers to the implementation of telestroke. Overall, however, telestroke practice and its evidence base continue to grow, to the benefit of stroke patients.

**Disclosure**

The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

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