BECAUSE of strict time constraints and various exclusion criteria prohibiting the use of intravenous tissue plasminogen activator (tPA), only 5% of patients with ischemic stroke in the US and Europe are actually treated with this thrombolytic therapy.1,27 Mechanical thrombectomy, however, is effective for up to 6 or more hours following symptom onset.24 Recently, multiple randomized controlled trials demonstrated that endovascular treatment (ET) affords patients a 13.5% higher chance of achieving good clinical outcomes when compared with patients who received intravenous thrombolysis alone.5,32

Another major obstacle in stroke treatment is the shortage of cerebrovascular specialists and high-level specialty stroke centers. Despite the occurrence of nearly 800,000 strokes annually in the US, there are only 1100 stroke-trained specialists available.25 Making matters worse is the fact that many areas with a disproportionately high incidence of stroke, such as the Southeastern US, have the lowest density of cerebrovascular specialists.2,8,11

Acknowledgment of the time-critical nature of stroke treatment and the shortage of cerebrovascular specialist has led to many attempts to modify how our health care system approaches stroke care. Many of these pursuits have been spurred by modern advancements in technology and communication systems. Examples include the implementation of telestroke, educating emergency medical services (EMS) personnel in localizing lesions using screening tools, and the advent of mobile stroke units (MSUs), mobile embolectomy teams, and smartphone applications that can be used by both physicians and patients to aid stroke care.

Methods to Expand Stroke Care
EMS and Prehospital Stroke Screening

With mounting evidence of the benefits of ET in the treatment of ischemic stroke due to large vessel occlusion, it is imperative that these patients be promptly transported to an ET facility. In an effort to improve care and reduce the morbidity and mortality caused by stroke, the American Heart Association recommendations include the adoption of EMS protocols for the identification and rapid transport of acute stroke patients to primary stroke centers.17 Furthermore, it is recommended that EMS responders preliminarily notify the receiving stroke center to activate the hospital-based acute stroke team of the

ABBREVIATIONS CPSSS = Cincinnati Prehospital Stroke Severity Scale; ELVO = emergent large vessel occlusion; EMS = emergency medical services; ET = endovascular treatment; FAST-ED = Field Assessment Stroke Triage for Emergency Destination; KMET = Kanazawa mobile embolectomy team; MSU = mobile stroke unit; NIHSS = National Institutes of Health Stroke Scale; PASS = Prehospital Acute Stroke Severity; RACE = Rapid Arterial Occlusion Evaluation; tPA = tissue plasminogen activator; VAN = Vision, Aphasia, Neglect.


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incoming patient, which includes the endovascular team in some centers. Therefore, stroke care systems are designed to streamline fast recognition, transport, and the initiation of care for acute stroke victims by establishing strategies for preferentially routing stroke patients to designated stroke centers. In addition, the results of recent ET trials have shown that the recognition of emergent large vessel occlusions (ELVOs) in acute stroke patients is imperative because it necessitates transport to a comprehensive stroke center with ET capabilities.

This process would be greatly facilitated if emergency medical personnel could suspect the presence of large vessel occlusions in stroke patients using a screening tool. Currently, the gold standard for the evaluation of stroke is the National Institutes of Health Stroke Scale (NIHSS). A drawback of this scale is that it often lacks information about stroke severity and the presence or absence of large vessel occlusion. While it is possible to predict the region of the large vessel occlusion using the NIHSS scale, it is often too complicated for emergency medical personnel to execute in the field. If paramedics could derive this information in the field, it would greatly aid neurointerventionalists by expediting the treatment process. For example, if a screening test could help EMS personnel determine the presence of a large vessel occlusion stroke, the patient could be directly transported to an endovascular-capable facility rather than a primary stroke center.

Emergency responders can use several screening scores as an alternative to the NIHSS (see Table 1) as detailed below.

### Rapid Arterial Occlusion Evaluation

The Rapid Arterial Occlusion Evaluation (RACE) scale is scored based on facial palsy (range 0–2), arm motor function (range 0–2), leg motor function (range 0–2), gaze (range 0–1), and aphasia or agnosia (range 0–2). In a 2014 study, RACE was tested in the field by trained emergency medical technicians, and the results were confirmed by neurologists using MR angiography, transcranial duplex sonography, and CT. In the prospective cohort, the results of using the RACE scale in the prehospital setting by emergency medical technicians were comparable to those of NIHSS done by a neurologist in a hospital setting. The predictive value of this scale was best when the score was ≥ 5, for which the sensitivity was 0.85 and the specificity was 0.68. The study supported the notion that the RACE scale is a simpler alternative to NIHSS and can be used by emergency medical technicians to identify large vessel occlusions. There have been numerous attempts to simplify the RACE scale; however, studies showed that the modifications resulted in a lower predictive value than the original. In the simplified RACE scales, the correct classification of ELVOs was lowered by 9% if facial palsy was simplified or gaze deviation was removed and lowered by 4.5% if aphasia or agnosia was removed.

### Prehospital Acute Stroke Severity

The Prehospital Acute Stroke Severity (PASS) scale is based on NIHSS, and the score is based on the level of consciousness, gaze palsy/deviation, and arm weakness. In a 2016 study in Denmark, the PASS scale identified nearly 2 of 3 patients with large vessel occlusion, which was later confirmed by CT or MR angiography. The simplicity of the PASS scale derives from the fact that it contains only 3 clinical elements and the presence of at least 2 of those elements is reason to suspect ELVO with high specificity and a comparable NIHSS score. The high specificity (median 0.83; 95% CI 0.81–0.85) and predictive value of the PASS scale derives from the fact that gaze abnormalities are often associated with ELVO.

### Field Assessment Stroke Triage for Emergency Destination

The Field Assessment Stroke Triage for Emergency Destination (FAST-ED) scale is based on certain components of NIHSS that have a high predictive value for ELVOs such as facial palsy (range 0–1), arm weakness (range 0–2), speech changes (range 0–2), time (range 0–2), eye deviation (range 0–2), and denial/neglect (range 0–2). The performance of the FAST-ED scale was compared with NIHSS, the RACE scale, and the Cincinnati Prehospital Stroke Severity Scale (CPSSS) in the Screening Technology and Outcomes Project in Stroke cohort. The results, which were confirmed by CT angiography, showed that the FAST-ED scale was as accurate as the more complicated NIHSS for the prediction of large vessel occlusion and was more accurate than the RACE scale and CPSSS. At scores ≥ 4, the FAST-ED scale had a sensitivity of 0.61 and a specificity of 0.89. The FAST-ED scale was especially accurate in detecting proximal vessel occlusion, especially those of the internal carotid artery and M1 segment of the middle cerebral artery, which are the most responsive to ET.

### Vision, Aphasia, Neglect Screening Tool

The Vision, Aphasia, Neglect (VAN) Screening Tool tests motor weakness, vision, aphasia, and neglect and is tailored to test multiple cortical divisions of the middle cerebral artery. This screening tool does not have a score that needs to be calculated and can be used by emergency responders or clinicians in the emergency department to assess functional neurovascular anatomy. In a 2016 pilot study, the VAN screening tool was used by triage nurses in 62 patients suspected of stroke prior to vascular imaging. The results showed that of the 19 patients who tested positive on VAN, all were considered for embolectomy (100% sensitivity) and 5 did not have an emergent large vessel occlusion (90% specificity).

### Cincinnati Prehospital Stroke Severity Scale

The Cincinnati Prehospital Stroke Severity Scale (CPSSS) is a 3-item stroke scale based on a simplified version of NIHSS. The score ranges from 0 to 4 and is based on the presence of conjugate gaze (range 0–2), arm weakness (range 0–1), and abnormal levels of consciousness (range 0–1). CPSSS was developed to provide a user-friendly prehospital stroke scale that could be accessible to emergency medical technicians and paramedics. This scale was derived based on a study that analyzed which components of NIHSS were most predictive of severe stroke. A 2015 study found that when the CPSSS score was ≥ 2, sensitivity was 89% and specificity was 73%.
Telestroke

Telestroke is an expansion of the concept of telemedicine, which originated in the 1950s with the aim of providing remote care to patients using a communication network. The concept of “telestroke” was first introduced in 1999 by Levine and Gorman with the aim of providing acute stroke care to patients in areas devoid of stroke specialty centers, usually patients in rural settings. Telestroke is typically applied through a hub and spoke model in which smaller spoke hospitals (without stroke specialty care) are connected to a major hub hospital (with stroke specialty care). When the spoke hospitals get stroke patients, they engage in consultation with a stroke specialist at the hub hospital via a telestroke network. A cost-effectiveness study of telestroke using the hub and spoke model found that when compared with having no network, a single hub with 7 spoke hospitals resulted in 45 more patients being treated with intravenous tPA, 20 more patients being treated with endovascular stroke therapies, and 5 additional patients recovering to independence per 1000 acute ischemic strokes per year.

Telestroke plays an active role in expanding endovascular outreach. For example, the determination of large vessel occlusions using screening tools via video conferencing enables providers to select candidates for ET. In addition, sending vascular images remotely allows central providers to determine the candidacy of a patient for ET based on the level of occlusion. A study by the Rush Telestroke Program found that patients who were transferred to the hospital via the telestroke network were more likely to undergo intraarterial treatment (66% vs 55%) than those transferred by phone consultation. The availability of telestroke networks can also facilitate prompt endovascular intervention by allowing the preparation of the facility and tools while the patient is still in transit. Thus, the implementation of telestroke networks can greatly decrease the burden of stroke by increasing the rates of tPA administration and ET.

One of the drawbacks of telestroke is the additional time required to evaluate the patient because the consulting neurologist will often repeat the entire neurological examination that the emergency department physician probably performed. This further delays an already time-sensitive treatment process. In addition, the high startup cost of the equipment and complicated licensure processes have prevented many health care institutions from adopting telestroke.

Mobile Stroke Units

Despite the implementation of telestroke and other efforts to streamline acute stroke care, the time between symptom onset and the treatment of stroke has plateaued around an average of 130 minutes. The greatest delay in the treatment of stroke patients has been shown to be in the prehospital phase, in which the patient is transported to a stroke specialty facility. In an effort to combat this delay, the concept of the MSU was developed. The aim with the MSU aim is to deliver a comprehensive stroke team with the equipment needed to diagnose and treat a stroke at the scene of the patient.

MSUs are essentially modified ambulances equipped with a CT scanner, CT technologist, nurse, paramedic, and point-of-care laboratory. In addition, some MSUs have an neurologist on board the ambulance, and in others a neurologist at a remote location is available via teleconferencing.

The concept of the MSU was first implemented in Berlin, Germany, by the Stroke Emergency Mobile project, which showed a dramatic shortening in the time to diagnosis and treatment of stroke patients. The Prehospital Acute Neurological Treatment and Optimization of Medical Care in Stroke Study showed that the time from notification to treatment was reduced by 25 minutes and the rate of thrombolysis increased by 12% in patients treated by an MSU when compared with standard EMS care. The study also did not report any increases in adverse effects due to tPA administration when compared with traditional treatment. Another controlled study in Saarland, Germany, showed that the use of MSUs allowed a reduction of 41 minutes in the median time needed to make a therapeutic decision from alarm to therapy (35 minutes with MSU vs 76 minutes with regular care). In addition, in patients given tPA, the time to treatment was nearly halved with a median of 72 minutes.

A recent study showed that an MSU’s CT angiography capabilities could allow endovascular candidates to be identified in the field, thus enabling prompt transfer.
to comprehensive stroke centers. As a result, the study showed that the “door-to-groin puncture” time for patients with an ELVO when triaged by an MSU was 103 minutes shorter than the time of EMS dispatch (93 minutes vs 200 minutes).18 Theoretically, the reduction in time to treatment enabled by the implementation of MSUs should translate to better clinical outcomes, but studies have shown that patient survival and disability at 3 months after the cerebrovascular incident remain unchanged.22

Despite several promising pilot studies, the concept of the MSU has yet to be widely adopted due to the high startup and maintenance costs (of both the equipment and the core MSU team that consists of a paramedic and a stroke physician), radiation safety protocols, special licensure, and lack of data on the cost effectiveness of this approach.

Mobile Neuroendovascular Team

To address the shortage of ET-trained personnel in certain areas, the concept of a mobile endovascular team was developed. This essentially consists of an endovascular team that travels to remote hospitals to perform ET. This concept was tested in Kanazawa, Japan, by the formation of the Kanazawa mobile embolectomy team (KMET). Basically, on the arrival of a stroke patient to a primary stroke center, the physician of first contact would initiate tPA if indicated and call KMET if the patient met the criteria for endovascular intervention. Once the members of KMET arrived, they would perform ET. The study showed a revascularization rate of 80%, which is similar to that of the recent randomized controlled trials. This enforced the concept that a mobile embolectomy team can be safely applied in real-world conditions. In addition, the time from symptom onset to groin puncture was a mean of 224 minutes despite the mobile embolectomy team having to travel 60 to 70 minutes. On the other hand, randomized controlled trials that have examined mechanical thrombectomy performed in hospital-based neuroangiography suites reported a mean time of symptom onset to groin puncture ranging from 200 to 269 minutes. This confirmed that ET performed by a mobile embolectomy team does not increase the time to revascularization therapy when compared with traditional embolectomies.43

The potential drawbacks of treatment by a mobile neuroendovascular team could be an increased rate of technical errors due to operation in an unfamiliar environment. In addition, even minor complications that occur during the recanalization procedure could become highly detrimental due to the lack of personnel expertise and equipment in remote hospitals. Studies have been limited because the concept of mobile neuroendovascular teams is relatively novel, and thus a definitive conclusion about their efficiency cannot be drawn.

Smart Device Applications

Due to advances in technology and communication, several smartphone applications have been developed that allow physicians and patients to participate in health care at their convenience. A teleradiology application called ResolutionMD serves to send the CT brain scans of patients to the smartphones of vascular neurologists in a telestroke network. This allows the neurologist to assess images at his/her convenience on his/her own mobile device and expedites diagnostic and treatment decisions. A study conducted to compare the interpretation of CT images by neurologists using ResolutionMD and radiologists using the picture archiving and communication system showed that both interpretations were in outstanding agreement with each other.9

Stroke19 is a smartphone application that provides a stroke-screening tool based on CPSSS that helps patients recognize the early symptoms of a stroke. Users choose from a set of cartoon images that best mimic the patient’s symptoms, and the application predicts the patient’s likelihood of undergoing a stroke. In addition, the application provides information about nearby hospitals that offer thrombolytic therapy using the smartphone’s global positioning system.31 This application helps caregivers and patients determine the possibility of a stroke and navigate to nearby stroke specialty facilities. Twiage (www.twiaimed.com) is another smartphone application developed to allow real-time communication between emergency responders and hospitals while maintaining HIPAA compliance. It enables paramedics to send real-time photos and videos to hospitals to prepare for proper intervention upon the patient’s arrival. For stroke patients, the application can be used to send videos of the patient’s stroke symptoms to vascular neurologists or telestroke networks.

Smartphone applications can also be used to facilitate medical research and analysis. To collect and analyze information about prehospital stroke care, the smartphone-assisted prehospital medical information system was developed. During the analysis of medical emergencies that lead to hospital admission, information about the prehospital phase is often difficult to find. With this system, information about the prehospital/emergency phase of a patient’s care can be quickly searched in combination with his/her in-hospital medical information.30 This allows for convenient analysis of the associations between the prehospital and in-hospital phases of various diseases. In addition, because the prehospital component of stroke is of paramount importance, this application can lead to the discovery of novel information about stroke care.

Stroke Registries and Image Analysis Systems

Recent technological advancements have also facilitated large-scale analyses of the clinical courses of cerebrovascular disorders. Historically, the large amount of clinical and imaging data generated from stroke treatment was contained in disparate medical records. However, the recent creation of online registries to track cerebrovascular disorders allows the use of big data in analyzing stroke treatment. This promotes the use of precision medicine for the treatment of cerebrovascular disorders. Specifically, image-intensive interventional registries enable the detection of patterns in the neuropathophysiology of acute stroke and its response to various therapies. For example, recent randomized controlled trials that extolled the benefits of ET depended on the identification of a favorable collateral circulation profile that was conducive to treatment with ET.38

Using this information, optimal treatment methods can
be established for individual cases. In addition, registries will benefit from the results of recent randomized controlled trials on ET, which have urged the use of imaging and angiography data in determining the candidacy of patients for ET and the use of serial imaging to investigate ischemic tissue in the subacute period.5,6,12,19,36

In an attempt to automate the analysis of scanned images, RAPID—a system for processing of perfusion- and diffusion-weighted images—was created. This system can automatically detect lesions on perfusion- and diffusion-weighted images within 10 minutes of the scan.23 RAPID was mainly created to overcome operator dependence on past MRI-processing systems. The analysis of scanned images is crucial for selecting subsets of ischemic stroke patients who would most likely benefit from reperfusion therapy. A 2012 study showed that the use of RAPID could effectively identify patients in whom reperfusion is associated with an increased chance of a good outcome.23

Impact of Endovascular Expansion on Current Stroke Systems

As emphasized throughout our discussion, the importance of prompt stroke treatment cannot be overstated. Modifying existing prehospital stroke scales to make them more accessible to emergency responders can enable the localization of lesions and detection of large vessel occlusions, thereby ensuring quicker transport times to the appropriate stroke care facilities. Implementing telestroke networks can increase efficiency and shorten the time to treatment, especially in rural areas devoid of stroke specialty centers. MSUs greatly decrease the time of the prehospital phase of stroke care and would be particularly advantageous in highly trafficked urban areas. Similarly, the concept of mobile endovascular teams is favorable in areas with a shortage of cerebrovascular specialists. The advent of smartphone applications can improve stroke care at a myriad of phases, from prehospital care to research. Refer to Fig. 1 for a summary.

Conclusions

The use of intravenous tPA and ET has greatly reduced the scourge of stroke. However, the time-critical nature of these therapies has prevented the majority of stroke patients from experiencing their healing properties. Studies on telestroke networks, MSUs, educating EMS personnel in localizing lesions using screening scales, mobile

FIG. 1. Application of neuroendovascular outreach interventions into routine acute stroke workflow. SPMIS = smartphone-assisted prehospital medical information system.
embolectomy teams, and smartphone applications have shown promising results in shortening the time to treatment. These modifications to traditional stroke treatment can translate to improved clinical outcomes.

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