First Automated Stroke Imaging Evaluation via Electronic Alberta Stroke Program Early CT Score in a Mobile Stroke Unit

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Abstract

Background: Recently, a mobile stroke unit (MSU) was shown to facilitate acute stroke treatment directly at the emergency site. The neuroradiological expertise of the MSU is improved by its ability to detect early ischemic damage via automatic electronic (e) evaluation of CT scans using a novel software program that calculates the electronic Alberta Stroke Program Early CT Score (e-ASPECTS).

Methods: The feasibility of integrating e-ASPECTS into an ambulance was examined, and the clinical integration and utility of the software in 15 consecutive cases evaluated. Results: Implementation of e-ASPECTS onto the MSU and into the prehospital stroke management was feasible. The values of e-ASPECTS matched with the results of conventional neuroradiologic analysis by the MSU team. The potential benefits of e-ASPECTS were illustrated by three cases. In case 1, excluding early infarct signs supported the decision to directly perform prehospital thrombolysis. In case 2, in which stroke was caused by large-vessel occlusion, the high e-ASPECTS value supported the decision to initiate intra-arterial treatment and triage the patient to a comprehensive stroke center. In case 3, the e-ASPECTS value was 10, indicating the absence of early infarct signs despite pre-existing cerebral microangiopathy and macroangiopathy, a finding indicating the program’s robustness against artefacts.

Conclusions: This study on the integration of e-ASPECTS into the prehospital stroke management via a MSU showed for the first time that such integration is feasible, and aids both decision regarding the treatment option and the triage regarding the most appropriate target hospital.

Key Words

Alberta Stroke Program Early CT Score · Electronic ASPECTS · Computed tomography · Mobile stroke unit · Stroke · Pre-hospital care

Introduction

In the management of acute stroke, ‘time is brain’ [1]. A mobile stroke unit (MSU), incorporating all the tools necessary for guideline-adherent and etiology-specific treatment directly at the emergency site, was proposed in 2003 [2] and shown to facilitate prehospital thrombolysis
in 2009 [3]. The MSU is an ambulance that includes CT scan for multimodal imaging with a quality comparable to that of a stationary CT scanner [4]; a point-of-care laboratory system [5]; and a telemedicine connection to the hospital [2, 3]. A first randomized trial of the MSU found a 50% reduction in delay from stroke onset to treatment [6].

Currently, programs for prehospital stroke treatment are in operation at several stroke centers [7–14]. Reports from these programs confirm the enormous time gain associated with prehospital stroke treatment and show that treatment rates can be significantly increased [9].

More importantly, prior to providing successful recanalization therapy and reducing the risk of hemorrhage, the results of CT scans must exclude signs of established ischemia. A post-hoc analysis of the European Cooperative Acute Stroke Study found that the presence of early signs of infarction was an important predictor of poorer response to intravenous (IV) thrombolysis [15] and a higher rate of adverse effects [16].

The interpretation of CT scans performed during the first hours after suspected stroke is often difficult [15], because the interpretation of subtle signs such as loss of the grey-white matter interface or parenchymal hypoten- tuation requires substantial expertise [17] and is subject to considerable interrater variability [18, 19]. As a solution to this problem, the Alberta Stroke Program Early CT Score (ASPECTS) was proposed. This is a standard- ized topographic system for scoring CT scans performed in the setting of acute ischemic stroke. It divides the ter- ritory of the middle cerebral artery (MCA) into 10 areas of interest within 2 specified levels [20].

The ASPECTS value has been shown to be associated with vascular pathology [21, 22] and is a simple and ac- curate predictor of functional outcome after thrombolytic treat- ment [20, 23, 24]. Patients with an ASPECTS value higher than 7 will probably respond to treatment, whereas those with a value lower than 5 are much less likely to ben- efit [25]. Thus, the use of ASPECTS value has been recom- mended by the American Society of Neuroradiology [26]. More recently, ASPECTS has also been used for selecting patients for enrolment into endovascular treatment trials that include only patients with a high ASPECTS value [27–29]. In a subgroup analysis of another endovascular treatment trial, the odds ratio favoring the intervention was higher in patients with lower ASPECTS value [30].

However, the fact that detecting early ischemic chang- es from non-contrast CT scan requires expertise from the clinician is an important reason for the limited applica- tion of ASPECTS. Therefore, the electronic ASPECTS (e-ASPECTS) software was developed for providing a

standardized, fully automated decision-support tool [31]. The performance of the e-ASPECTS software has been shown to be equivalent in sensitivity and specificity to the manual interpretation of non-contrast CT scans by trained stroke physicians and neuroradiologists when diffusion-weighted MRI is used as a ground truth reference [32].

A recent editorial proposed that the integration of ASPECTS into the MSU concept could potentially in- crease neuroradiological competence during the prehos- pital phase of stroke management [33]. In this study, the feasibility of incorporating an automated stroke imaging software (e-ASPECTS, Brainomix Ltd., Oxford, UK) into the MSU concept was assessed for the first time and its clinical use for the treatment of acute stroke patients directly at the emergency site evaluated.

Methods and Patients

Patients and Context of the Investigation

A total of 15 consecutive patients were evaluated for determin- ing the feasibility and benefit of the e-ASPECTS software in stroke management in a MSU. Patients were studied in the context of a larger study of prehospital stroke treatment that was approved by the Ethical Committee of the Physicians’ Chamber of Saarland. All patients provided written informed consent for participation.

MSU Strategy

The MSU is an ambulance equipped with all the standard tools for emergency care with the following special equipments: (i) an accumulator-driven and lead-shielded CT scanner (CereTom, NeuroLogica/Samsung, Danvers, Mass., USA), allowing multi- modal imaging; (ii) a telemedicine system (MEYTEC, Wer- neuchen, Germany), enabling the transmission of digital imaging and communication data obtained by CT scanning or video of clinical examination via the universal mobile telecommunication system to the picture archiving and communication system of the hospital; and (iii) a point-of-care laboratory system for measuring the platelet count, leucocyte count, erythrocyte count, hemoglobin level, and hematocrit (Poch 100i, Sysmex, Hamburg, Germany); international normalized ratio (INR) and activated partial throm- boplastin time (Hemochron Jr., ITC, Edison, N.Y., USA); and γ- glutamyltransferase activity, p-amylase activity, and glucose concen- tration (Reflotron Plus, Roche Diagnostics Mannheim, Germany) [3, 6].

The emergency medical service (EMS) dispatch center dis- patches the MSU in parallel with the regular EMS to assess patients with suspected acute stroke.

Implementation of e-ASPECTS Software in a MSU

The e-ASPECTS software (Brainomix Ltd., Oxford, UK) auto- mates the ASPECTS method. It is a fully automated, topographic, quantitative, and Conformité Européenne (CE)-marked scoring tool for detecting early ischemic damage on CT scans. This rater- independent software was developed for standardizing the interpretation of CT scans and for making the interpretation readily
available. Following pre-processing of input images, a registration step corrects for any 3D rotation and misalignment (e.g. tilt). Image features are then extracted and regions are scored with a machine learning classifier that identifies early ischemic signs.

Non-contrast enhanced scans were obtained with the MSU’s Ceretom scanner and then evaluated using the e-ASPECTS software. Two integration approaches were investigated, both using the native continuous spiral data acquisition protocol on the scanner, resulting in a minimal slice thickness of 1.25 mm. The first integration approach is based on the use of a laptop computer with an Intel Core i7 processor as the e-ASPECTS server. To avoid changing the configuration of other MSU devices, a manual workflow was implemented in which scans were exported from the viewing workstation on the MSU, compressed, and uploaded through the e-ASPECTS web-based user interface (UI) by hand. Results were then viewed through the viewing workstation, again using the e-ASPECTS web-based UI. The second integration approach supported a streamlined workflow. Scans were pushed via the Digital Imaging and Communications in Medicine (DICOM) network protocol to the e-ASPECTS server over a standard local area network connection. The server automatically processed the images and pushed annotated result images back to the viewing workstation, again over the DICOM network protocol. It was also possible to generate e-mail notifications containing anonymized images, if necessary. This approach considerably simplified the user workflow, although it required reconfiguring the network and devices in the MSU to allow DICOM communication to e-ASPECTS.

The standardized topographic scoring system, ASPECTS, divides the territory of MCA into 10 areas of interest within 2 specified levels: the level of the basal ganglia and the level of the supra-ganglionic structure [20]. Analysis of each region of the brain for signs of ischemic damage generates the ASPECTS value. Additional details of the software have been described elsewhere [31, 32].

In this study, the e-ASPECTS values were also compared with the results obtained by neuroradiologists (A.R.-S., M.K., S.R.) on the MSU team, who manually analyzed the scans for early signs of infarction.

Results

Obtaining e-ASPECTS Values of Patients with Acute Stroke Symptoms

Fifteen consecutive patients (2 men, 13 women) with symptoms of acute stroke were examined in the MSU with e-ASPECTS. The median age of the patients was 82 years (interquartile range (IQR) 71–85 years). The patients’ median score on the National Institutes of Health Stroke Scale (NIHSS) was 4 (IQR 1–6); and that on the Los Angeles Motor Scale (LAMS) was 1 (IQR 0–4).

For these patients, the median stroke management times were as follows: time from symptom onset to alarm, 54 min (IQR 19–125 min); time from symptom onset to MSU arrival, 64 min (IQR 30–159 min); time from symptom onset to CT scan, 93 min (IQR 62–181 min); and time from symptom onset to thrombolysis, 85 min (IQR 58–154 min).

Twelve patients scored an e-ASPECTS value of 10; 1 scored a value of 9. Obtaining an e-ASPECTS value for the other 2 patients was not possible because of the poor quality of source CT images. These e-ASPECTS values matched with the results of conventional evaluation by neuroradiologists on the MSU team.

Three exemplary clinical cases are presented below.

Case 1. e-ASPECTS Value Suggesting Absence of Early Signs of Infarction Assisted in the Decision to Perform Prehospital IV Thrombolysis

A 71-year-old woman collapsed. Neurological examination by the MSU team found right-sided facial paresis and hemiparesis (grade 0/5) and mild dysarthria (NIHSS score 16; modified Rankin Scale (mRS) score 5; LAMS score 5). Results of point-of-care laboratory tests (INR, activated partial thromboplastin time, glucose level, leucocyte count, platelet count, erythrocyte count, p-amylase activity, and γ-glutamyltransferase activity) were normal.

The prehospital scans showed no intracranial bleeding, no demarcation of cerebral contusion, and no new infarction (fig. 1a). CT angiography showed no large- vessel occlusion. The e-ASPECTS value was 10 (fig. 1b). The therapy decision was prehospital thrombolysis.

The following time metrics of stroke management were obtained: time from symptom onset to alarm, 14 min; time from symptom onset to MSU arrival, 23 min; time from symptom onset to CT scan, 57 min; and time from symptom onset to thrombolysis, 59 min.

The patient responded well to thrombolytic treatment and was discharged after 1 week with no neurological deficit (NIHSS score 0; mRS score 0).

Case 2. e-ASPECTS Value Suggesting Absence of Early Infarct Signs in an Acute Stroke Patient with Large-Vessel Occlusion Assisted in Decision for Bridging IV Thrombolysis and Triage to a Comprehensive Stroke Center for Intra-Arterial Treatment

Upon arrival, the MSU team found a 73-year-old woman on the floor. Neurological examination found a right-sided hemiparesis (grade 1/5), global aphasia, mild somnolence, and ocular deviation to the left side (NIHSS score 20; LAMS score 4). Results of point-of-care laboratory tests were normal.

The CT scans showed no intracranial bleeding, no demarcation of cerebral contusion, and no infarction (fig. 1c); however, a proximal (M1) occlusion of the left...
Fig. 1. Axial unenhanced CT images acquired in the prehospital setting of the MSU (left panel), and e-ASPECTS segmentation of these images (right panel).

a, b The e-ASPECTS software showed that no early infarct signs were present (ASPECTS value, 10) and assisted in the decision for prehospital thrombolysis in a patient with acute stroke. c, d For a patient with acute stroke caused by large-vessel occlusion, an e-ASPECTS value of 10 assisted in the decision for prehospital bridging thrombolysis, followed by intra-arterial treatment in a comprehensive stroke center. e, f For an acute stroke patient with signs of pre-existing cerebral microangiopathy and older ischemic lesions in the left MCA territory, detection of early ischemic signs was difficult. However, an e-ASPECTS value of 10 assisted in the interpretation against early infarct signs and in making the decision to treat the patient with prehospital thrombolysis.
MCA was visible upon CT angiography. The e-ASPECTS value was 10 (fig. 1d). Because CT ruled out hemorrhage and e-ASPECTS confirmed the absence of early signs of infarction, the therapy decision was immediate bridging thrombolysis and triage to the closest comprehensive stroke center for subsequent intra-arterial treatment.

The following time metrics of stroke management were determined: time from symptom onset to alarm, 56 min; time from symptom onset to MSU arrival, 75 min; time from symptom onset to CT, 90 min; time from symptom onset to bridging thrombolysis, 95 min; time from symptom onset to arrival at the comprehensive stroke center, 133 min; and time from symptom onset to groin puncture, 165 min.

Upon discharge to a rehabilitation facility after 10 days, the patient’s aphasia had improved slightly, although the hemiparesis persisted (NIHSS score 14; mRS score 5).

**Case 3. e-ASPECTS Indicating Absence of Early Infarct Signs Despite Pre-Existing Older Cerebral Microangiopathy and Macroangiopathy in CT**

An 89-year-old woman reported acute onset of beginning paresis of the left extremities. Neurological examination found paresis of the left arm (grade 4/5) and left leg (grade 0/5), but no sensory deficits (NIHSS score 5; LAMS score 2). The results of all point-of-care laboratory tests were normal.

Prehospital CT images showed no intracranial bleeding and no demarcation of cerebral contusion; however, they showed pre-existing pronounced cerebral microangiopathy and signs of older ischemic lesions in the left MCA territory (fig. 1e). The e-ASPECTS value was 10 (fig. 1f), a value suggestive of the absence of early signs of infarction. The therapy decision was immediate prehospital thrombolysis.

The time metrics of stroke management were: time from symptom onset to alarm, 28 min; time from symptom onset to MSU arrival, 37 min; time from symptom onset to CT scan, 66 min; and time from symptom onset to thrombolysis, 100 min. After 1 week, the patient’s neurological status improved with a grade 4/5 paresis left arm and grade 3/5 paresis left leg (NIHSS score 3; mRS score 3).

**Discussion**

Correct identification of early signs of demarcating cerebral infarction is important in selecting patients for recanalization treatment. Because the administration of prehospital thrombolysis is increasingly being studied at many stroke centers in several countries [3, 6–14], the availability of a tool that could evaluate CT images and detect signs of infarction in an ambulance in a standardized manner would be of considerable medical interest. This study demonstrates the feasibility and potential clinical benefit of integrating the e-ASPECTS software for the automated detection of early ischemic damage in a MSU.

Obtaining an ASPECTS value in the prehospital stage of stroke management was possible for 13 of the 15 patients. In 2 cases, images were severely impeded by head-motion artefact, precluding both manual and automated ASPECTS scoring. Movement artefacts are sometimes a problem in agitated patients, and it was found that the software correctly alerted to their presence. Most of the patients included in this study had an e-ASPECTS value of 10. The scores matched with the results of manual interpretation of early signs of infarction on the CT images by the neuroradiologists on board the MSU.

All patients in this series had high e-ASPECTS values, a finding that can be explained by the fact that for all 15 patients the time between stroke onset and CT imaging was short. The mean time from symptom onset to CT imaging for the study patients was 93 min (IQR 62–181 min). This work was part of the prehospital stroke treatment program in which the MSU was dispatched mainly to hyperacute stroke patients. Moreover, the response times of the MSU and the times to diagnostic work-up are faster than those in the conventional hospital approach [6–14]. Indeed, the finding of very high e-ASPECTS values matched with the findings of median scores of 9 in a recent thrombectomy study, in which response times were also very short (median symptom onset-to-needle times of 85 min) [30].

The exemplary cases illustrate the potential of this automated, rater-independent imaging software in assisting the MSU team in both therapy decisions and triage decisions directly at the emergency site. Case 1 illustrates the potential medical benefit of excluding early signs of infarction with e-ASPECTS software, thereby assisting the MSU team in making a decision for immediate prehospital thrombolysis of acute ischemic stroke.

According to recent evidence, endovascular stroke therapy for the anterior circulation is likely to become the ‘new standard of care’ for patients with large-vessel occlusion [34]. Because appropriate patient selection for endovascular treatment is crucial, the e-ASPECTS software could also be beneficial in this regard, thereby standardizing patient care [27, 30, 31, 35]. In case 2, the software supported the decision to provide bridging IV thrombolysis followed by endovascular treatment in a comprehen-

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sive stroke center for an acute stroke patient with large-vessel occlusion and no early signs of infarction. Thus, apart from therapy decisions, e-ASPECTS software can assist in triage decisions with regard to the most appropriate target hospital, for example, comprehensive stroke unit vs. primary stroke unit.

Finally, for one acute stroke patient, manual interpretation of the CT images was difficult because of marked signs of pre-existing older cerebral microangiopathy and macroangiopathy. The e-ASPECTS value was 10, a finding indicating the robustness of this scoring tool against potential sources of non-acute ischemic hypodensities. This patient was treated with thrombolysis directly at the emergency site with marked clinical benefit.

It was not the aim of this study to evaluate accuracy of the e-ASPECTS software as the software is already CE marked as a decision support tool for the detection of early ischemic damage, and the performance has been validated as part of the CE marking process. In addition, Herweh et al. [32] demonstrated in an independent study that the performance of e-ASPECTS is equivalent to expert neuroradiologists.

In prehospital stroke treatment, neuroradiological competence may be provided in several ways, for example, by the presence of specifically trained physicians in the ambulance [3, 5] or by telemedicine support for the MSU team so that images can be evaluated by experts in the hospital. In the United States, the latter approach has recently been shown to be very reliable because of the widespread availability of 4G connectivity and the prioritization of EMS telecommunications [13]. In both configurations, the e-ASPECTS software could be a valuable second-opinion instrument that could assist the physician in making an assessment.

**Conclusion**

This preliminary report shows for the first time that integrating e-ASPECTS software into a MSU is feasible and can provide information relevant to decisions regarding prehospital stroke treatment and selection of the most appropriate target hospital.

**Disclosure Statement**

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**References**


