Despite all advancements in medical science, stroke remains the second common cause of death worldwide (1). There is an increasing number of stroke victims each year, independent of the cultural, the geographical or the socio-economic background (2). Stroke has been the most common cause of early invalidity worldwide for many years, contributing to the rapidly increasing costs for Medicare and long-term support. Similar to other ischemic diseases, such as myocardial infarction, the success of treatment is highly dependent on early diagnosis and onset of treatment at the earliest time-point possible. Different from other ischemic diseases, however, is the time sensitivity of neuronal cells under ischemic conditions. Recent investigations show that about 2,000,000 neurons die every minute during cerebral ischemia without chance of recovery or long-term substitution (3). This number underscores best the need for early diagnosis and, more so, treatment at the earliest time point possible.

Prehospital use of portable ultrasound for stroke diagnosis and treatment initiation

Despite all advancements in medical science, stroke remains the second common cause of death worldwide (1). There is an increasing number of stroke victims each year, independent of the cultural, the geographical or the socio-economic background (2). Stroke has been the most common cause of early invalidity worldwide for many years, contributing to the rapidly increasing costs for Medicare and long-term support. Similar to other ischemic diseases, such as myocardial infarction, the success of treatment is highly dependent on early diagnosis and onset of treatment at the earliest time-point possible. Different from other ischemic diseases, however, is the time sensitivity of neuronal cells under ischemic conditions. Recent investigations show that about 2,000,000 neurons die every minute during cerebral ischemia without chance of recovery or long-term substitution (3). This number underscores best the need for early diagnosis and, more so, treatment at the earliest time point possible.

The today’s armoury of acute stroke treatment options, however, is alarmingly poor and offers currently not more than one lytic drug and a few newly developed intravascular techniques to remove vessel occluding blood clots. The drug is well known as tissue Plasminogen Activator (tPA), it is approved by the U.S. Food and Drug Administration (FDA) and defines the current gold standard for stroke therapy. Besides its potential benefit, the administration of tPA is restricted, for example, by a required cranial Computed Tomography (cCT) to exclude a pre-existing hemorrhage or the limited treatment window of 4 hours between symptom onset and initiation of the treatment. These and other reasons lead to the fact that not more than 3% of all stroke victims actually receive tPA. Beyond, of those patients who did receive tPA, only about 30% do show a significantly improved clinical outcome on the long-term. Neurointerventional procedures to retrieve the brain vessel occluding thrombus are very promising (5-8) and might achieve future success rates equivalent or close to the ones known from cardiointervention. Downside is that these innovative procedures are restricted to highly specialized medical centers in industrialized countries and they are costly. In contrast, 85% of the world’s population lives in low or middle-income countries with limited access or availability of appropriate medical care and in which 85% of deadly strokes occur.
Although “time is brain”, it is noteworthy that all known or currently developed strategies to tackle stroke take place in the hospital. With regard to existing emergency medicine services (EMS), time is the only ally. Successful stroke diagnosis and treatment becomes a race against the clock. Patient transport times of 10 minutes between first patient contact and hospital admission are common in well-covered metropolitan areas (9). This time window is significantly increased in suburban or rural areas where EMS coverage is limited and transport times of up to several hours are not unusual.

**Transcranial ultrasound and microbubbles**

Transcranial duplex ultrasound is a non-invasive imaging technique for examination of the central nervous system (CNS) using ultrasound (10). Since the introduction of this technique by Bogdahn et al. in 1990 (10), the method has been proven to be a valid bedside tool for vascular and parenchymal imaging of the brain (11, 12). However, significant limitations of transcranial duplex ultrasound have been: low reproducibility, inter-investigator variability and often unfavorable acoustic bone windows with poor signal-to-noise ratio (13, 14). Signal absorption and reflection at different bone components, like the trabecular and compact bone layers, account for a loss of ultrasound energy of up to 90% (15). Technical development with regard to innovative transducer technologies and advanced computational capabilities increased the transcranial image quality significantly over the last couple of years.

The introduction of transpulmonary stable ultrasound contrast agents (UCA), so called microbubbles, beginning in the early 90’s improved the color-coded image quality significantly. This was an important step to overcome an insufficient signal-to-noise ratio for transtemporal as well as transforaminal examinations (16). The evaluation of the intracranial macrovasculature, mainly of the Circle of Willis, achieved clinical relevance with contrast-enhanced transcranial duplex ultrasound, especially in the early diagnosis of acute ischemic stroke (17-19).

The increasing knowledge about the acoustic properties of UCA microbubbles led to new imaging opportunities. Non-linear scattering behavior in the ultrasound field yielded new imaging techniques like harmonic imaging (HI). Harmonic frequencies, which are UCA specific, can be separated from the fundamental frequency and can be used for image generation. Based on these specific acoustic properties, microbubble-specific imaging methods have been developed and enabling, for example, the visualization of the intracranial vasculature in a MR-angiography-like fashion (20).

Microbubbles are primarily designed for diagnostic purposes to enhance the image quality (21, 22). Microbubbles are spheres with an average diameter of 2-3µm. The shell structure is commonly either a phospholipid or human albumin, whereas the inside of the sphere is filled with a perfluorocarbon gas. The agents are administered via a peripheral vein and they are stabilized to pass the lungs to enter the arterial circulation. The half-life of these agents is within the minutes range. Once a microbubble passes an ultrasound field, it undergoes frequent pressure changes, leading to either bubble oscillation (stable cavitation) or bubble destruction (inertial cavitation). Once microbubbles degrade, the gaseous content will be exhaled and the shell structures will be metabolized either in the liver or the spleen.

**The International Prehospital Stroke Project (IPSP)**

To investigate whether acute ischemic stroke can be detected already in the field, the International Prehospital Stroke Project (IPSP) has been initiated in late 2008. Current active study sites are the University of California, San Diego/USA, and the University of Regensburg/Germany. The project is divided into three main parts. Part I, which was performed in Bavaria/Germany, aimed for the proof of concept that portable transcranial duplex ultrasound can be used either at the site of the emergency or during patient transport by ambulance or helicopter (see Fig. 1) to visualize intracranial vessels in real time (23).

In this study, the average time between arrival at the patient’s site and performance of the transcranial ultrasound study was 12min. The study protocol required the primary patient evaluation by the paramedics and the stabilization of the vital signs. The bilateral assessment of the MCA took an average 2min. From this first study we have learned that the emergency assessment of intracranial arteries using portable duplex ultrasound devices is feasible shortly after arrival at the patient’s site. Part II aimed for the field diagnosis of acute vessel occlusion using transcranial duplex ultrasound, without or in combination with ultrasound microbubbles. This part is currently ongoing, first results have been published recently (24), showing that main MCA occlusions can be detected with high sensitivity and specificity already at the site of the emergency or during patient transport. The added use of contrast agent microbubbles was beneficial when there was a) an insufficient temporal bone window, it was also useful b) to shorten examination time, c) to increase diagnostic confidence, or d) during difficult examinations. Part III will aim for the potential treatment initiation in the field using transcranial ultrasound in combination with ultrasound microbubbles. A concept has been suggested.

Fig. 2: Transcranial duplex ultrasound, axial scanning view (Visualization of the Circle of Willis, CW, after intravenous injection of ultrasound microbubbles. Left Image: display of CW in standard Color Doppler Mode; red represents blood flow towards the ultrasound probe, blue represents blood flow away from the ultrasound probe. MCA: middle cerebral artery, PTA: posterior cerebral artery, ACA: anterior cerebral artery. Right Image: Same image plane, display of CW using a microbubble specific imaging mode, transcranial Ultrasound Angiography, tUSA)

Circle of Willis - Microbubble enhanced imaging -
recently of how a future prehospital stroke treatment ini-
tiation using a dedicated device might look like (see link
at the margin).

Prehospital Brain Ultrasound –
From Concept to Practice
Training Program for EMS Personnel

Based on the promising results of Part I and Part II of the IPSP, one of
the project’s aims is to introduce the technology of pre-
hospital transcranial duplex ultrasound to all EMS profes-
sionals who do have first contact with a potential stroke
victim. The success of prehospital stroke care will depend
on the skills of paramedics, EMTs and emergency physi-
cians to perform a transcranial ultrasound study at the
site of the emergency or during transport to the hospital.
To accomplish this, a first transcranial ultrasound train-
ing program for paramedics has been initiated recently.
In early May 2012, 45 paramedics of the San Diego Fire
Department participated in a single day transcranial ul-
trasound course, which took place at the University of
California, San Diego.

The program included an introduction into the overall
concept of prehospital stroke care and the use of port-
able ultrasound in this context, technical education in
device technology and anatomy and extended hands-on
sessions. Goal of this first course was to identify the
ipsilateral MCA from both sides, to perform flow meas-
urements in the visualized vessel and to evaluate in each
individual case, based on predefined image criteria,
whether a diagnostic useful information can be assessed
without the use of ultrasound microbubbles. The MCA
was chosen as the target vessel because about 80% of
all ischemic strokes occur in the MCA supply area. Plan
is to continue the training program and to offer it to the
community.

Portable Transcranial Ultrasound and Wireless Tech-
ology
A reasonable approach to significantly im-
prove prehospital stroke care would be the immediate
case evaluation by a stroke expert in a remote fashion.
Throughout the last years, several stroke telemedicine
projects have demonstrated with great success that
stroke expertise can be accessed even in rural areas us-
ing telecommunication (25-27). Similar to this, a project
has been initiated recently at the University of California,
San Diego (UCSD) to build in wireless capability into a
portable duplex ultrasound device and to send image/
video data instantaneously from the device to a certi-
fied stroke center for real-time evaluation during patient
transport. In collaboration with Philips Medical Solutions
a portable, high-end duplex ultrasound device has been
modified using 4G-bandwidth for wireless data transfer.
To date, the technical feasibility to send image/video da-
ta within seconds and over short (urban district) or long
(West Coast to East Coast of the USA) distances has been
shown. Recently, an according research project has been
funded and the study protocol has been approved by the
UCSD ethic’s committee. Approximate start date of this
project is August 2012.

Summary
Amongst all medical professionals there is common
agreement that stroke is a devastating disease. Stroke
has a significant socio-economic impact on stroke victims
as well as society. Despite the fact that stroke is one of
the most time sensitive diseases, there is currently no
compelling concept – diagnostically as well as therapeu-
tically – to provide stroke care already at the earliest
time possible, which is at the site of the emergency or
during patient transport to the admitting hospital. The
use of prehospital transcranial ultrasound to diagnose
embolic strokes, performed by trained EMS personnel,
which includes physicians, paramedics or EMTs and us-
ing wireless technology for remote diagnostic evaluation
by stroke and ultrasound specialists, could significantly
improve stroke care and therefore decrease the socio-
economic burden. The initiation of stroke treatment al-
ready in the prehospital scenario would potentiate the
use of prehospital transcranial ultrasound far beyond its
diagnostic capabilities. The concept of prehospital stroke
diagnosis and potential pre treatment, however, should
be seen in addition, not competition to existing and es-
tablished paradigms of stroke care.
References:

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