Residential MRI: Development of A Mobile Anywhere-Everywhere MRI Lab

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Abstract

Magnetic resonance imaging (MRI) enables unprecedented visualization of brain and central nervous system anatomy, microstructure, function, and physiology. However, unlike electroencephalography (EEG) or functional near infrared spectroscopy (fNIRS), which can be used within a doctor's office, research laboratory, or at a participant's home, MRI remains a hospital or center-based modality. The need for patients or research participants to travel to the scanner limits overall healthcare access and potentially biases research study populations. The recent introduction of low magnetic field strength, lightweight, and portable MRI systems offer the potential to extend beyond these traditional hospital and imaging center boundaries. Here we describe the development and deployment of a mobile imaging lab in a modified cargo van that incorporates a removable low field permanent magnet MRI system. The mobile lab allows, for the first time, rapid and routine 'residential' MRI that can be performed at home, community center, school, etc. Breaking traditional barriers of access, this mobile approach will enable imaging of patients and participants who have mobility challenges, live long distances from imaging centers, or are otherwise unable to travel to an imaging center or hospital.

Introduction

For many clinical neurological applications, magnetic resonance imaging (MRI) is the modality of choice for identifying potential pathology. The continued improvements in MRI technology, including increasing main magnetic field strengths, improved gradient hardware, advancing radio frequency (RF) coil technology, and the development of accelerated acquisition techniques have underpinned the ability to visualize tissue organization and microstructure, and brain function, metabolism, and physiology with remarkable resolution and clarity. Unfortunately, these hardware and technological gains have come at the expense of mobility. To accommodate these advancements, MRI systems have become bigger, heavier, and more power demanding, limiting them to higher income settings such as large urban hospitals or well-equipped research universities. Further still, the proliferation of high field and advanced gradient strength systems has mainly occurred in the ‘global north’, i.e., the higher income countries within North America, the United Kingdom, Europe, China, and Australasia.

In contrast, neuroimaging techniques like electroencephalography (EEG) or functional near infrared spectroscopy (fNIRS), offer the ability to study brain function, electrical activity, and/or cerebral metabolism whilst being portable and having lower cost. The portability and lighter footprint of these modalities further allow them to be used at point-of-care settings, such as in a doctor's office or, in research settings, within an individual research lab. Unfortunately, while these techniques are undoubtedly valuable in the clinical observation and treatment of epilepsy or other seizure disorders (1, 2), monitoring patients in the intensive care unit (3), or during sedation (4), the lack of structural neuroanatomical information is limiting.

Point-of-care MRI is challenged by significant infrastructure requirements. In addition to the initial cost of the scanner itself (commonly ~$1M/T), MRI systems require dedicated rooms with electromagnetic
shielding and perimeters large enough to avoid interference with individuals with cardiac pacemakers, insulin pumps, prosthetics, or other metallic implants or MRI contraindications. For systems with high gradient performance, significant power delivery and advanced cooling systems are also needed. As the vast majority of modern scanners utilize super-conducting magnetics, they further require cryogens (e.g., liquid helium) to maintain the low operational temperatures, which themselves require dedicated supply chains with storage, delivery, and handling infrastructure.

Within the context of neuroimaging research, the increasing infrastructural needs for MRI, which restricts their use to dedicated imaging centers and high resource hospitals in predominantly large urban centers, opposes the broader trends in public health research towards lower-cost and accessible data collection using wearable and non-invasive technologies. Large-scale neuroimaging initiatives, such as the UK Biobank, the various Lifestage Connectome projects, the Alzheimer's Disease Neuroimaging Initiative (ADNI), and the Adolescent Brain and Cognitive Development (ABCD) aim to unlock important new understanding of neurodevelopment and neurodegenerative processes. However, these studies face significant challenges in ensuring diverse and representative study populations. The centralization of high-end imaging systems to major cities and urban settings means that participating individuals and families are often skewed towards higher education and socioeconomic demographics, and lack inclusion of rural participants and/or those with mobility and transportation challenges, or families with school, daycare, work, or other time commitments that preclude attendance at lengthy study visits.

Outside of North America, Europe, and other high-income countries (HICs), the limited presence and access to MRI systems in low- and middle-income settings (LMICs) has precluded its use in global health studies aimed at understanding the impact of poverty, malnutrition, sanitation, and other environmental adversities on child neurodevelopment. Here, EEG and NIRS have become the de facto standard for neuroimaging owing to their lower costs and increased mobility.

Recently, the development of low field MRI systems, such as those that operate with a permanent or resistive magnetic field between 50 and 200mT, offer the potential for more portable and accessible MRI. Current ‘mobile’ MRI systems are built around 1.5T magnets and require 18-wheel haulers that can only travel on high weight-capacity roadways and must be parked on level and reinforced pads. Like their fixed brethren, these systems require specially-installed 480V 3-phase electric supplies and, thus, are limited to hospitals, out-patient clinics, or other specially designed centers. In contrast, we sought a more flexible approach that would allow ‘anywhere and everywhere’ scanning and achieve three functional aims: 1. Travel on local and dirt roads without a commercial license; 2. Use portable or fixed power; and 3. Maintain the ability to easily load and unload the scanner, for imaging in or outside the vehicle. Our approach builds on past prototype work by Nakagomi et. al. (5) who have proposed an extremity (elbow) 200mT imaging device built into a car. Here, for investigational and research purposes, we assess the feasibility of a moderately customized cargo van that incorporates a commercial Hyperfine Swoop 64mT low field MRI scanner. The goal of the current work was to demonstrate the feasibility of at-home MRI, and to evaluate the potential for this approach to shift the current center-based approach to MRI towards a more patient/participant-centered design.
Results

We have built, tested, and deployed the first truly mobile MRI imaging lab capable of performing point-of-care and residential neuroimaging. In demonstration of the ability to routinely perform a neuroimaging exam at a participant or patient’s home using a docking scanner configuration (Fig.1), we show a pictorial timeline of arrival, setup, and scanning at an individual’s residence (Fig.2), with a comparison of brain images collected of the same individuals in the van and in-lab (Fig.3). Total time from arrival to scanning is approximately 5 minutes including attaching to our portable power supply, scanner warm up time, and magnetic field homogeneity checks that are performed as the participant gets ready and is consented for the study. A video of the first at-home MRI scan can also be viewed at https://www.youtube.com/watch?v=JRfmFpXQnRQ.

Figure 3: (Top Row, A) Qualitative visualization of example axial-oriented images of 9 individuals from 4 to 40 years of age scanned in the mobile van and in the static lab-based scanners. There are no visible image artifact differences between the two images. (Bottom Row, B) Comparison of total brain, white matter, and gray matter tissue volume estimates derived following segmentation of the acquired images. No significant bias was observed between the image datasets.

In comparison with an in-lab system, we found no significant differences between image segmentation quality (WM: $r^2 = 0.99, p=0.78$; GM: $r^2 = 0.99, p=0.77$), or phantom image geometric distortion (X Length: $r^2 = 0.84, p=0.68$; Y Length: $r^2 = 0.92, p=0.87$; Fig.4). Qualitatively, we saw no visual differences or degradations in image quality or increased image artifacts in the mobile scans.

Figure 4: (a) Example images of the standard Hyperfine phantom collected in the mobile van and lab-based static scanners. As with the in vivo images, we see no obvious differences in geometric distortion or image quality, which are confirmed in comparisons of the phantom grid size (b).

Despite the added weight of the MRI scanner and its related accessories, the van is safely below its gross weight rating and is able to travel comfortably at normal road and highway speeds. An additional air-ride suspension is planned to further improve comfort and minimize rocking and shaking of the scanner on rough rural and dirt roads. Measurement of the external magnetic field (Fig. 5) showed it to be below 2 Gauss at all points outside the van (and under 0.6G within 1 foot of the van), removing a potential safety hazard for individuals with pacemakers, implants, or other medical devices sensitive to magnetic fields who might walk by or near the van when parked. Current ICNIRP guidelines place a 5G limit on implemented metal devices and pacemakers (www.icnirp.org).

While mobile labs incorporating EEG and NIRS systems have been used previously for remote neuroimaging (6) in rural and LMIC settings (7), MRI has traditionally been too costly, bulky, and complex for mobile imaging applications. Here, however, we show the viability of ‘point of science’ and everywhere/anywhere MRI at relatively low cost. Including the current cost of the Hyperfine system ($50,000), Ford Transit van ($32,000, inc. delivery and licensing), interior modifications ($14,000, inc. pallet, roll-cage, and straps), self-loading lifter/packer to load and remove scanner ($12,000), and
associated items (including power generator, battery pack, massage bed, blankets and cushions, $3,500),
the total up-front cost of the Scan-a-van is approximately $110,000, which compares favorably to the
>$2.5M cost of a mobile 1.5T system and trailer. It is anticipated that this price could be further reduced if
the scanner could be fixed in the van rather than removable. This would simplify the roll-cage design and
eliminate the need for a portable but high weight capacity loader. However, this may also limit the
potential applications of the scanner.

The ability to bring an MRI scanner to a participant, coupled with the ever-increasing ability to perform
remote neurocognitive assessments and biospecimen collections, offer the potential to profoundly
change how current neuroimaging and neuroscience research is performed, the scope of questions that
can be addressed, and the diversity of study populations that can be recruited. By accommodating
participant schedules and not requiring them to travel lengthy distances to a study center will allow more
traditionally underrepresented individuals and groups to be recruited and retained, helping to address
known race, ethnicity, geographic and socioeconomic biases in neuroscience research (8–10). Moreover,
studies focused on specific topics (e.g., agricultural insecticide exposure, drug use and exposures) or
study populations (e.g., twins, rare disease, school-age children, elderly individuals with dementia, or
individuals with cardiovascular challenges) may benefit from the ability to image participants in rural
locations, at daycares, schools, assisted living centers, or in-patient facilities, or without needing to fly
them from larger distances to a single imaging center. Although the Hyperfine system is currently capable
of four structural image contrasts (T<sub>1</sub>, T<sub>2</sub>, T<sub>2</sub>-FLAIR, and DWI), we believe that as more research groups
gain access to these low field systems we will see steady improvements in image quality, acquisition
techniques, and imaging metrics much like we've witnessed on high field systems.

Discussion

We have successfully demonstrated the ability to reliably acquire quality structural MRI data on a low
field MRI system in a mobile platform for the first time. The ability to perform remote ‘residential’
neuroimaging at an individual's or family home, or at a community location (school, assisted living center,
library, shopping center, or other) has the potential to substantially increase the number and type of
participants enrolled in public health studies that include neuroimaging, as well as in stand-alone
neuroimaging-focused clinical studies. Purposefully designed around a commercial van with a large
installed base of dealerships (Ford) and capable repair shops with commonly available parts and service
items, the platform was designed to be readily serviceable and not require specialized parts or
sophisticated knowledge. Further, the system has been designed with accessibility as a primary
consideration. The van can travel on almost any road surface (including dirt and gravel within reason), by
anyone with a common and non-commercial driver’s license. Operating cost was also a design
consideration. Following the initial upfront cost of the van, customization, remote power supply, and
scanner purchase (~$110,000), on-going costs include insurance (fleet insurance, $1200), maintenance
($600), petrol ($1680), and scanner service charges ($35,000 with 3-year research agreement). Per scan
pricing based on these on-going costs, assuming three scans per day / 300 days per year is $42.75
(omitting research personnel costs). Including the upfront procurement costs, amortized over three years, increases the per-scan costs to $81.95.

Traditionally, large-scale neuroimaging studies such as the Alzheimer’s Disease Neuroimaging Initiative (ADNI) (11), the Adolescent Brain and Cognitive Development (ABCD) study (12), and others (13, 14) are comprised of community samples that, although including individuals across dimensions such as socioeconomic status, race, and ethnicity, often self-select only those who are able to travel to the imaging center. This often means that individuals from rural settings, those without reliable and easy access to transportation, or those with time-intensive responsibilities and obligations (e.g., child care or schooling, self-schooling, work, etc.) are unable to participate. Other factors such as the current COVID-19 pandemic have also impacted neuroimaging studies through the closure of many clinical and university research centers and the hesitation of individuals to travel to these centers for fear of becoming infected or sick.

Upcoming studies, such as the HEALthy Brain and Cognitive Development (HBCD) study (15) and the RECOVER initiative (recovercovid.org) to understand long COVID-19 have an inherent focus on enrolling individuals and families from historically marginalized communities that have suffered disproportionate rates of opioid and other substance use (HBCD) or COVID-19 infections and illness (RECOVER). However, despite this mandate, these studies currently incorporate state-of-the-art high field strength MRI systems and/or other clinical services. Thus, individuals from rural or dis-enfranchised communities face significant hurdles to participation. The ability to bring a portable scanner directly to these individuals represents a paradigm shift in data collection, allowing more diverse and inclusive study populations to be enrolled and followed, as well as expanding access to potential patient populations. Our portable solution, coupled with low field strength MRI systems, address this access gap. For example, one could envisage a complement to the ADNI study of Alzheimer’s disease in which neuroimaging (and associated neurocognitive assessments) are performed at an assisted living or elderly care facility, enabling participation of individuals without transportation or who may be unable to travel without significant support.

While portable MRI systems based on higher field strength 1.5T superconducting magnets have been available since the’90s, these systems are designed around 18-wheel haulers that require specially-installed parking pads and electric supplies and, thus, do not afford the accessibility offered by our lower cost and more versatile approach. Further, our low field approach may afford significant cost savings compared with higher field strength systems. As our cost analysis suggests, the cost per scan (<$100) is considerably less than the $500-$1000/hour that is common amongst many research centers. This could translate into larger study sample sizes (by a factor of 5 or more) without significant study cost increases, conferring greater statistical power.

Though not investigated or pursued here, there is significant potential for mobile MRI systems in clinical workflows, both for rural participants, or those in areas without easy access to hospital based systems. Examples may include hydrocephalus, in particular shunt revision surgery. Currently, computed
tomography, ultrasound, or MRI is used to assess potential blockages near an existing shunt and if revision is needed. A mobile scanner could alleviate congestion on out-patient MRI systems, and reduce the need for patients and their families to travel to an imaging center. A further use could be the clinical monitoring of MS patients, who often require yearly or biannual MRI scans (16). Again, the ability to bring a scanner to these patients for routine monitoring, or during relapse periods, could ease traffic on clinical scanners while addressing an important need.

Despite this advance, challenges remain. Principal amongst them is the current limitation to structural imaging. Functional, perfusion, and metabolic imaging are important aspects of most neuroimaging studies but are currently difficult or not available on the Hyperfine system. Work towards developing these methods is currently on-going. For functional imaging, further alternatives include incorporation of EEG or NIRS, which can be performed in the low field system without significant artifacts or image distortion.

**Methods**

**Building the Scan-a-Van**

The aim of this work was to develop an assessable, cost-effective, and safe mobile imaging system capable of reaching most residential locations throughout North America and which could be transferred to LMIC settings in Subsaharan Africa and Southeast Asia. All experimental methods were carried out in accordance with relevant safety guidelines and guidelines; and all experimental protocols, including *in vivo* imaging, were approved by the Rhode Island Hospital Institutional Review Board. As a base, therefore, we chose the Ford Transit High Roof and Extended length 2500 cargo van, which provides ample interior space, a reliable and well-tested EcoBoost V6 engine and 10 speed automatic transmission, and sufficient payload (9500lbs gross vehicle weight rating) to accommodate the weight of the scanner, participant, and additional equipment. Further, with power steering, brakes and other common features, the van can be driven on local and rural roads (i.e., not restricted to commercial truck routes) without a commercial driver's license (CDL) or any special training.

The Hyperfine Swoop™ ([www.hyperfine.io](http://www.hyperfine.io)) MRI system has a permanent main magnetic field of 64mT, a 5 Gauss boundary diameter of approximately 5 feet, low power requirements, and weighs just over 1400lbs. The Swoop scanner was developed to increase access to MRI, but is currently only tested and FDA cleared for use at the point-of-care in US medical facilities. While its low weight, small field perimeter, and accessible electric requirements make the system ideal for a mobile application, important safety customizations were necessary to accommodate the system in the van. The system's weight means it's capable of causing significant damage or roll-over in the event of a sudden stop or sharp turn. I.e., in a sudden head-on crash, the system would exert a net force 343N, or approximately 100 times the weight of the 5200lb van itself. To address this, a reinforced steel roll-cage was designed within the van and welded to the frame in order to keep the scanner stationary and locked in place in the event of a crash. The roll-cage consisted of 3 parts: 1. A bottom steel pallet to hold the scanner and allow loading and unloading from the van using a forklift or loader (Fig. 1); 2. A docking mechanism to hold the pallet firmly in place;
and 3. A suspended ‘halo’ to hold the top of the scanner in place and keep it from rolling over in a crash or around corners. A portable and adjustable massage table is used for the patient bed with additional draping and a memory foam mattress to provide comfort and warmth during scanning. The docking device was designed to allow the scanner to be moved in and out of the van for use in schools, community settings, or other communal areas.

To provide power, three options were developed. At a participant’s home, if allowed, power can be drawn from the main electrical supply using an extension cord to the garage or outside 120-volt outlet. Where direct access is not permitted or possible, (e.g., at a community center, school, or other public location), an EGO Power+ 3000W portable power station with 4 rechargeable 7.5Ah batteries provides more than 6hrs of continuous scanning and can be loaded into the van without causing artifact or signal disturbance. Finally, a portable propane/gas generator, such as the Champion 3500W Dual Fuel generator, can be carried along with the scanner to provide additional backup power where needed. In general, we have found the portable EGO power station to be the easiest and most convenient solution.

To allow the scanner to be used into the fall and winter months and avoid participant discomfort or challenges with the scanners recommended operating temperature, a heating system was built into the van that could be complemented with a portable electric heater (also run from the portable battery or generator).

Our final design consideration was to allow remote loading and removal of the scanner from the van. This was desired for cases where scanning may be performed inside a school, or community or assisted living center, or when participants have mobility challenges that limit them from being able to climb into the van. The bottom steel pallet was therefore designed to accommodate the forks of a standard forklift or mobile self-loading packer (e.g., InnoLIFT 2200lb capacity self-lifting loader), and the remainder of the roll-cage and halo were designed to be taken apart. A horseshoe design was used for the docking mechanism with a self-guiding locking mechanism in order to help correctly position the scanner and pallet when loading.

Although the 5 Gauss line perimeter should not extend outside the van, we verified this by measuring the magnetic field on the outside and around the van using a LATNEX MF-30K Gauss Meter.

**Remote Neuroimaging and Data Quality Assessment**

To demonstrate the ability to routinely collect at-home MRI data, MRI was performed with geometric phantoms and in vivo data collected from 12 individuals (6 female) from 4 to 40 years of age at their residence. ‘Reference’ in-lab scans were also collected from the same individuals on the same system but at our research lab to mimic the more conventional imaging center data collection. Images acquired at the residences and in-lab were visually inspected and compared for off-resonance and main field inhomogeneity artifacts, and mean length/width of the geometric phantom elements were calculated and compared. Signal-to-noise measures were also calculated and compared.
In Vivo Scanning: All *in vivo* human imaging was performed following informed consent of the individual or parent/legal guardian, and under the direction and with ethical approval by the host IRB at Rhode Island Hospital. Whole-brain $T_2$-weighted fast spin echo anatomical scans were collected with the following parameters: $TE/TR = 209/2000$ ms; receiver bandwidth = 64 kHz, echo train length = 80; voxel resolution = 1.5 x 1.5 x 5mm; and acquisition time of just under 6mins. To improve spatial resolution and image quality, the $T_2$-weighted acquisition was repeated in the three orthogonal directions (axial, sagittal, and coronal), with super-resolution reconstruction (17) performed to provide a final isotropic resolution 3D volume. Total acquisition time was approx. 17 minutes, including pre-scan calibration and localizer scans.

An atlas-based segmentation approach was used to delineate total white and gray matter, and cerebral spinal fluid. Here, each individual’s low field data were first non-linearly aligned to age-corresponding anatomical templates in MNI space (18) using an automated three-dimensional registration approach (ANTS) with a mutual information (MI) cost function (19). MI was used as opposed to the more common normalized cross-correlation metric to account for the contrast differences between the low field images with $T_2$-weighted contrast, and the higher resolution templates constructed from 3T, $T_1$-weighted MP-RAGE data. Using the inverse of this transformation, previously calculated high resolution tissue masks were ‘reverse’ aligned to each individual’s low field image. These registered masks were then used as priors for individual-level segmentations performed using the Atropos algorithm (20). The Pearson correlation, and a paired t-test between the tissue volumes collected on the mobile and in-lab scans were then calculated and compared.

Geometric phantom: The same supplied standard Hyperfine geometric grid phantom was used to quantify potential geometric distortions on the mobile and in-lab scans. Using the same $T_2$ acquisition approach for the *in vivo* scans, the phantom was scanned before each individual. Mean grid dimensions were calculated for each mobile and in-lab image pairs, and the Pearson correlated calculated and a paired t-test performed to identify potential geometric bias in the X and Y grid length.

Conclusion

Accessible, lower-cost, and portable MRI systems offer the promise of point-of-science anywhere/everywhere imaging based on a human-centered design philosophy in which the scanner and research lab comes to the participant. Here we have demonstrated, for the first time, a fully mobile MRI-based neuroimaging suite that can reach almost any home in the US and offers high quality and stable whole-brain structural imaging without penalty to image quality of geometric fidelity. Results lay the foundation for larger-scale and cost-effective public health and epidemiological neuroimaging studies, potentially utilizing a network of connected mobile scanners, representing a fundamental shift from current standard approaches. While results here are shown in the US, we further envisage translating these results to lower income countries and settings, many of which have few or no MRI systems, with profound implications for global health and healthcare access.
Declarations

FINANCIAL DISCLOSURES

The authors report the following significant financial conflicts of interest with respect to the subject matter of this manuscript:

SCD, PM, ATD, PB, JB, VD, and MH report no conflicts; EB, SB, CM, WM, and BEW are past (SB & BEW) and current employees of Hyperfine.io.

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**Figures**

**Figure 1**

To secure the low field strength scanner into the van, a reinforced steel docking system was developed and welded directly to the vehicle frame and chassis (a) that restrains the device and provides safety to the driver. This system accommodates a custom-designed palette that holds the scanner (b), allowing the scanner to be moved into and out of the van with a self-loading packer or forklift. To hold the top of the scanner, a halo system was built, minimizing the chance of the scanner tipping and causing vehicle instability (c).
Figure 2

Timeline of scanning from arrival at the participant's home (left), set up of the scanner bed and powering on of the system using the portable battery supply (middle), and finally scanning of the participant (c).

Figure 3

(Top Row, A) Qualitative visualization of example axial-oriented images of 9 individuals from 4 to 40 years of age scanned in the mobile van and in the static lab-based scanners. There are no visible image artifact differences between the two images. (Bottom Row, B) Comparison of total brain, white matter, and gray matter tissue volume estimates derived following segmentation of the acquired images. No significant bias was observed between the image datasets.

Figure 4

(a) Example images of the standard Hyperfine phantom collected in the mobile van and lab-based static scanners. As with the *in vivo* images, we see no obvious differences in geometric distortion or image quality, which are confirmed in comparisons of the phantom grid size (b).

Figure 5

Measured magnetic field around the scanner. We note that at no point outside of the van is the magnetic field greater than 2G, and is near 0 within 2ft.