Imaging for Epilepsy Surgery

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Abstract

Successful epilepsy surgery requires accurate localization of the zone of seizure onset and its complete removal without causing any permanent neurological deficits. While clinical semiology, ictal EEG recordings, and neuropsychological testing are all useful in defining the seizure focus, advanced neuroimaging has emerged as the most important localizing tool. Structural and metabolic imaging can now identify subtle cortical abnormalities that if consistent with other presurgical evaluation investigations, can improve surgical outcomes. Functional imaging can also be helpful in defining eloquent cortex and its relationship to planned surgical resection sites to reduce the risk of neurological impairment. This article explores several advanced neuroimaging techniques and their role in the surgical treatment of epilepsy.

Keywords
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► surgery

Approximately 20 to 30% of patients with epilepsy are considered drug refractory,1 defined by the International League Against Epilepsy (ILAE) as the persistence of seizures despite adequate trials of two well-tolerated and appropriately chosen anti-epileptic drugs (AEDs) under the supervision of an experienced neurologist over the course of at least 1 year.2 This population represents the potential pool of candidates for surgical treatment, but not all of these patients are amenable to resective surgery. Successful surgical intervention for epilepsy requires a thorough investigation to identify those patients with clearly localizable epileptic foci, with the goal being freedom from seizure with no permanent neurologic deficits.

The goal of any presurgical evaluation in a patient with drug-resistant epilepsy is to identify a localized region of epileptic cortex and subsequently resect or disconnect that abnormal cortex. The initial investigation relies on a detailed clinical history and neurologic exam with consultation of both the patient and family members who have witnessed the seizures of the patient. The presence of auras, semiology, and timing of seizures are vital pieces of knowledge that inform seizure onset localization. Signs and symptoms, suggestive of a focal seizure onset, are further investigated through long-term video electroencephalogram (EEG) monitoring. Additional testing may include behavioral evaluation and neuropsychological testing. Various neuroimaging techniques are also employed to identify structural and/or metabolic abnormalities that may be the source of the seizures.3 In the perfect scenario, all data streams are concordant with ictal EEG, confirming that the clinical seizures do indeed arise from a clearly identified cortical region. However, in many cases, there remains some level of discordance in the functional and anatomic seizure localizations, and in these situations, invasive intracranial investigation with implanted electrodes may also be necessary to determine the precise zone of seizure onset.

Most focal epilepsy arises in the temporal lobe, notably the mesial temporal lobe, followed by the frontal, parietal, and occipital lobes.4 In some cases, the epileptic zone is multilobar or even panhemispheric. In cases of clear cut mesial temporal sclerosis (MTS), between 65 and 85% of patients are cured of epilepsy following resection.5,6 Surgical success is much less predictable when bilateral MTS is present or when no identifiable temporal lobe lesion exists. This is even true in the extratemporal epilepsies. The most important predictor of a favorable surgical outcome is the identification of a clear cut structural lesion that is consistent with the clinical semiology of the seizures and the ictal EEG onset.7 Therefore, advanced neuroimaging techniques have become increasingly important in identifying and defining epileptogenic lesions that might previously have gone undetected.
In this article, we discuss the advances in neuroimaging techniques that have allowed surgeons to more precisely identify the epileptic zone and subtle lesions that may not have been detectable in the past.

**Magnetic Resonance Imaging**

Magnetic resonance imaging (MRI) is the most useful imaging modality employed in the investigation of epilepsy. The most common sequences to obtain are thin cut T1- and T2-weighted images to evaluate white and gray matter distinction as well as evaluate the fluid spaces. Fluid attenuation inversion recovery (FLAIR) sequences allow for the evaluation of edema, subcortical sclerosis, and focal atrophy. Hemosiderin and calcium-sensitive sequences, such as gradient echo (GRE) and susceptibility-weighted imaging (SWI), can also be useful to detect small vascular abnormalities or evidence of remote hemorrhage. Most images are acquired at 1.5T in the standard axial, coronal, and sagittal planes, though oblique coronal slices perpendicular to the long axis of the hippocampus are useful in suspected cases of MTS. This particular slice orientation can allow for better comparison of hippocampi to determine the degree of asymmetry between the two sides as well as any loss of internal architecture (►Fig. 1).

Careful examination of the images is the responsibility of the epilepsy surgery team, since every presurgical test informs another, and all investigations are complementary. Seizure semiology and scalp EEG often suggest where the zone of seizure onset is most likely and focus attention to that area or lobe of interest. If a lesion is suspected, then additional images can be obtained in coronal or oblique slices through the area of interest. This can often convert the idiopathic nonlesional case into a lesional case with a more favorable surgical outcome.

**High-Magnetic Field Strength Imaging**

One of the most touted advances in MRI has been the development of higher magnetic field strength. Initially, small surface coils were placed over the area of interest to improve spatial resolution, but these could only improve visualization under the coil, and therefore placement was extremely important (►Fig. 2). The advantages of 3T MRI and higher magnetic field imaging are improved spatial and contrast resolution over the entire brain, with the detractions being increased susceptibility to motion artifact and increased imaging times. The MR image clarity at 3T can certainly improve the level of confidence that a lesion has been identified, but in most cases, all these lesions can also be seen at 1.5T, at least in retrospect. The difference is in the certainty of the diagnosis, which is very important in making a surgical decision (►Fig. 3).

While 3T MRI machines are now widely available, an increasing number of 7T machines are currently being deployed. In one prospective study, 21 consecutive patients, with evidence of focal onset seizures but lacking an identifiable lesion on conventional MRI, underwent further imaging using 7T MRI. In 29% of these patients, GRE and FLAIR, performed at 7T strength, revealed a distinct lesion, with histopathological diagnosis of focal cortical dysplasia in all patients who underwent surgical resection. The same group also reported that 7T imaging allowed for more effective visualization of foci of polymicrogyria.

**Volumetric Analysis**

High-resolution thin cut MRI allows for the construction of advanced volumetric and morphological models. Volumetric analysis of the hippocampus has been a tool in the evaluation of temporal lobe epilepsy (TLE), with seizure lateralization occurring primarily on the side with reduced hippocampal volume. These quantitative methods are useful in detecting subtle mesial temporal atrophy.

Methods are also available to render these three-dimensional (3D) volumetric MRI datasets into accurate cortical surface renderings of the individual patient’s brain. Cortical anatomy can be examined for subtle abnormalities of gyral and sulcal patterns. These 3D images can also be used to visualize the location and extent of subcortical abnormalities because the underlying gray matter and white matter may be

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**Fig. 1** Oblique coronal T2 (a) and T2-FLAIR (b) MR images in a patient with intractable complex partial seizures and a history of febrile convulsions as an infant. Note the slightly decreased volume and loss of internal architecture on T2-weighted images as well as the increased T2 signal intensity in the right hippocampus (arrows). FLAIR, fluid attenuation inversion recovery; MR, magnetic resonance.
examined using readily available computerized image processing tools\(^\text{12}\) (\(\text{Fig. 4}\)).

Advanced image processing techniques can also create cortical thickness maps with automated color-coded measurements of the cortical mantle and the gray–white junction. The human cortical gray matter is typically 2 to 4 mm thick, but varies between Brodmann’s areas. Cortical dysplasias are often characterized by thickened and disorganized gray matter, and subtler cases, too difficult to see on standard imaging, can sometimes be detected with these techniques.\(^\text{13,14}\) At the very least, areas that appear thickened on cortical thickness maps can be examined much more carefully and attentively on the original MR image sequences. Quantitative imaging can also define the total volumes of gray and white matter in each lobe, which may also inform the trained observer that a subtle lobar abnormality exists that could not be appreciated on direct inspection.\(^\text{15}\) Qualitative evaluation is currently in clinical use, while quantitative automated methods remain under investigation.\(^\text{16,17}\)

**Myelin Maps**

An even newer technique for measuring myelin concentration using multicomponent-driven equilibrium single-pulse observation of T1 and T2 (McDESPOT) may also play an important role in evaluating the white matter of patients with epilepsy, especially pediatric patients.\(^\text{18}\) This technique compares the myelin concentration of the subject with an age-matched control database and highlights differences. These differences are then presented visually for examination and can be used to focus attention on the cortical area of interest (\(\text{Fig. 5}\)).

**Diffusion Tensor Imaging**

Diffusion tensor imaging (DTI) is a relatively new technique that can better visualize white matter. The directionality of
the white matter fiber tracts is color coded based upon the
differential mobility of water molecules along versus
perpendicular to the fiber bundles, a term known as anisotropy.
Where axonal bundles are intact and parallel, anisotropy is high;
where axonal tracts are spatially disorganized or
intermingled, anisotropy is low.$^{13,19–21}$ These color-coded
anisotropy maps can be analyzed to see if the coefficient of
anisotropy is maintained or normal in the various lobes of
the brain as an indirect measure of dysfunctional connec-
tions. In cases of medial temporal epilepsy, it has been found
that associated limbic white matter tracts, such as the fornix
and cingulum, can show evidence of injury.$^{22}$ The use of this
technique in epilepsy surgery remains investigational.

Diffusion tensor imaging has become a unique tool in surgical
planning by identifying eloquent tracts, such as the corticospinal
tract for motor function or the arcuate fasciculus for language.$^{23}$
For deep epileptic foci near eloquent pathways, tractography
may be used to generate a surgical plan that avoids injury.$^{24}$
In MTS, tractography is being used to evaluate Meyer’s loop, which
carries contralateral superior visual quadrant information.
Following either anterior temporal lobectomy or selective amygdalohippocampectomy, greater than 40% of patients experience
visual field deficits due to disruption in Meyer’s loop.$^{25}$ In one
series of 12 patients, selective amygdalohippocampectomy was
performed either through the subtemporal approach or a
transcortical approach, depending on which method allowed
for avoidance of Meyer’s loop as visualized by DTI tractography.
Postoperatively, only 25% of patients experienced a visual field
deficit.$^{26}$

A future direction for DTI application is the development
of functional connectome maps for the elucidation of func-
tional seizure tracts. In these methods, DTI maps are used to
develop a topographical map of seizure network nodes.
Through computational simulations of seizure spread, the
most important nodes or foci for initiation and propagation
of seizures may be identified, and targeted resection may be
performed. This remains a purely research endeavor at the
moment and not ready for clinical application.$^{27}$

From a mathematical viewpoint, DTI is limited by the fact that
each 2-mm voxel is treated as a single diffusion compartment
(white matter, gray matter, or CSF only), whereas anatomically,
such a voxel would actually comprise some combination of
white matter, gray matter, and CSF.$^{28}$ Two other analyses being
investigated include Composite Hindered and Restricted Model
of Diffusion (CHARMED) and Neurite Orientation Dispersion
and Density Imaging (NODDI). In CHARMED, during reconstruc-
tion, each voxel is modeled with an intracellular and an extra-
acellular component. By removing the artifact from the
extracellular component, one anticipates higher resolution of
axonal integrity and direction.$^{29}$

NODDI models each voxel as a combination of three
compartments: intracellular, extracellular, and CSF. Mea-
sures that may be obtained through this analysis include
the orientation dispersion index (ODI), which reflects
the degree to which neurites are dispersed. It also allows
for the calculation of the intracellular volume fraction, which
is a reflection of neurite density.$^{30}$ In one preliminary study,
it has been shown that NODDI can be used to identify occult
cortical dysplasia.$^{31}$

**Perfusion Imaging**

Although not in widespread use, a variety of MRI sequences
have been developed with application for imaging in epi-
lepsy. Arterial spin labeling (ASL) is a contrast-free perfusion
measuring sequence and involves radiofrequency bursts in
the neck to cause inverted magnetization of arterial water.
Following a delay to allow the inverted water to perfuse the
cortex, the desired regions are imaged. Control labeling is
also performed in which the magnetic inversion step is not
performed. By comparing the differences in magnetic inver-
sion between the ASL and control sequences, one can obtain
an estimate of cerebral perfusion at various locations. Limita-
tions of ASL stem from a relatively low signal to noise ratio,
which is susceptible to artifacts. In one study of 16 patients with epilepsy, comparing ASL to PET, despite having slightly decreased resolution, ASL was able to identify the same abnormalities in perfusion as PET imaging. In a more recent study of 164 patients with seizures, ASL imaging was able to detect alterations in perfusion in 39% of patients, with highest sensitivity if the imaging was performed within 5 hours of seizure onset. Another perfusion-weighted sequence is dynamic susceptibility contrast (DSC) MR perfusion. In this modality, alterations in T2 signal are induced by passage of paramagnetic contrast agents through the cerebral microvasculature, which can then be used to determine the perfusion of tissue with measures including cerebral blood volume (CBV) and cerebral blood flow (CBF). DSC imaging may be distorted or inaccurate in regions of calcification or hemorrhage due to its variable effects on the contrast agent signal. Despite the differences in techniques, both ASL and DSC have been used to lateralize temporal lobe epilepsy without the need for radioactive agents.

**Functional MRI**

Functional MRI (fMRI) is based on the principle that metabolically active regions of brain have increased blood flow, known as activation flow coupling. The T2*-weighted blood oxygenation level dependent (BOLD) signal is viewed as a reflection of neural activity. During an fMRI study, the patient is asked to perform or imagine a series of tasks while actively being imaged. Extremity movement tasks allow for the detection of sensorimotor regions of brain, while speech and comprehension tasks allow for identification of regions responsible for language.

The utility of fMRI in epilepsy surgery relates to the identification of eloquent regions of brain; notably motor and sensory function when lesions are adjacent to these cortical areas. Pending the location of the lesion, surgical approaches as well as extent of resection may be decided. Memory function may also be assessed via fMRI, but this method remains in development and does not obviate the need for invasive WADA testing when indicated. The more common use of fMRI is for lateralization and localization of language (Fig. 6). In cases of medial temporal epilepsy, the side of language dominance determines the extent of posterior resection. On the nondominant hemisphere, up to 6 cm of temporal lobe may be resected, while on the dominant side, up to 4 cm may be safely resected.

Some investigation has been done into simultaneous scalp EEG/fMRI as a method for coupling the temporal resolution of EEG with the spatial resolution of fMRI. The promise of such imaging is the ability to follow the propagation of the seizure in real time across the brain and thereby identify the entire epileptic network. Although actively capturing an ictal event is quite difficult, it is hoped that interictal spikes may also be used to mark subthreshold events.

**Magnetoecephalography**

As a technology, magnetoecehphalography (MEG) is most similar in functionality to EEG. The premise of MEG is that synchronous neural activity leads to the generation of magnetic dipoles, which are recorded by a multidetector array (Fig. 7). In epilepsy, MEG has been investigated to isolate the onset and propagation of interictal spikes as a proxy for epileptogenic activity; however, full clinical utility has not been achieved. Benefits of MEG are that magnetic dipoles do not experience artifacts from skull and muscle artifacts and so allow for noninvasive recording simultaneously over the entire brain. Limitations stem from the low signal to noise ratio that exists if not enough concurrent dipoles are present. Also, given the expense of imaging, long-term MEG is often not possible.
Increased metabolic activity at the seizure onset zone, while in interictal PET, there is often evidence of hypometabolism at the seizure onset zone (►Fig. 8). In cases of temporal lobe epilepsy, FDG-PET imaging has been found to have greater than 80% sensitivity, while in cases of extratemporal epilepsy, sensitivity was less. An issue with metabolic imaging is spatial resolution, as the region of abnormal activity is oftentimes larger than the true seizure focus. As such, it remains a poor modality for identifying an exact surgical plan of resection.

Single Photon Emission Computed Tomography

Single photon emission computed tomography (SPECT) is a nuclear medicine imaging modality that relies on the presence of a radioactive tracer to determine both quantitatively and qualitatively the rates of regional cerebral perfusion. Interictal SPECT is less sensitive in detecting alterations in perfusion, with 44% sensitivity, and as such has fallen out of favor as a primary imaging modality in epilepsy. One method to increase the sensitivity of SPECT is known as subtraction ictal and interictal SPECT coregistered to MRI (SISCOM) and involves the challenge of obtaining SPECT imaging at the time of seizure onset (►Fig. 9). To properly perform an ictal SPECT, the tracer must be injected and imaging performed within the first minute of seizure onset to most effectively identify the seizure onset zone. Benefits of this method are that changes in perfusion are directly superimposed on MRI imaging to provide more exact anatomic localization of perfusion abnormalities. However, this is a very difficult technique to perform in any institution, and false localizations can occur if there is a delay in injection. A meta-analysis of this modality has not demonstrated significant clinical utility.

Intraoperative Imaging

In addition to utilizing multimodal imaging for surgical preplanning, the widespread deployment of neuronavigation systems from multiple companies has allowed surgeons to visualize and confirm abnormal lesions in the intraoperative setting. As software sophistication increases, information from both anatomical and functional imaging studies and tractography can be integrated to compare the real-time operative location with alternative functional and anatomic analyses. Hence, following a good registration, the surgeon can confidently maximize resection of lesional tissue while avoiding injury to eloquent tracts. A technology that is also gaining widespread attention is intraoperative MR imaging (iMRI). Using this technology, the patient may be imaged intraoperatively while still under general anesthesia. The availability of this most updated information allows the surgeon the freedom to perform further resection in a targeted fashion at border zones, which may not be readily apparent by visual inspection. In one institutional study of surgery for patients with medically refractory epilepsy, it was found that 12% of patients underwent second-look resection following iMRI verification of incomplete resection.
A 19-year-old male patient had mainly nocturnal seizures beginning with tingling in the left thigh followed by tonic extension of the left arm and flexion of the right arm. Diurnal events were associated with frequent falls. Interictal scalp EEG was unhelpful and ictal EEG appeared bilateral from the onset. MEG was performed and revealed a single dipole source in the right frontal lobe (a, arrows). Reinterpretation of the MRI demonstrated a small area of high-intensity signal in the right parasagittal cortex (b, arrows), and coronal MRI revealed a small transmantle dysplasia (c, arrows). Focal cortical resection of the dysplasia cured the patient of his seizures. Pathology demonstrated a cortical dysplasia Type IIb. EEG, electroencephalogram; MRI, magnetic resonance imaging.

Interictal PET images in the axial (a), coronal (b), and sagittal (c) planes in an adult with intractable temporal lobe seizures. Note the decreased metabolism in the left temporal lobe affecting primarily the inferior and mesial temporal neocortex (a and b [arrows] and c). PET, positron emission tomography.
Successful epilepsy surgery relies on the precise localization and subsequent resection of a well-defined epileptogenic focus. A high degree of concordance between multiple data streams yields the highest rates of seizure freedom. By combining information from multiple imaging modalities, the surgeon is more certain of the precise location and extent of the resection target. Advanced imaging techniques are proving valuable at all stages of treatment. At the presurgical stage, novel methods are allowing for the visualization of lesions that previously were undetectable. In cases where standard video EEG may yield equivocal localization, more sensitive imaging modalities allow for the elucidation of eloquent structures and their avoidance during surgery. With the ability to coregister structural and functional imaging in modern neuroanatomical systems, the efficacy and safety of epilepsy surgery are improved.

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