A Novel Method for Implementation of Frameless StereoEEG in Epilepsy Surgery

BACKGROUND: Stereoelectroencephalography (SEEG) is an invasive diagnostic procedure in epilepsy surgery that is usually implemented with frame-based methods.

OBJECTIVE: To describe a new technique of frameless SEEG and report a prospective case series at a single center.

METHODS: Image integration and planning of electrode trajectories were performed preoperatively on specialized software and exported to a Medtronic S7 StealthStation. Trajectories were implemented by frameless stereotaxy using percutaneous drilling and bolt insertion.

RESULTS: Twenty-two patients went this technique, with the insertion of 187 intracerebral electrodes. Of 187 electrodes, 175 accurately reached their neurophysiological target, as measured by postoperative computed tomography reconstruction and multimodal image integration with preoperative magnetic resonance imaging. Four electrodes failed to hit their target due to extradural deflection, and 3 were subsequently resited satisfactorily. Eight electrodes were off target by a mean of 3.6 mm (range, 0.9-6.8 mm) due to a combination of errors in bolt trajectory implementation and bending of the electrode. There was 1 postoperative hemorrhage that was clinically asymptomatic and no postoperative infections. Sixteen patients were offered definitive cortical resections, and 6 patients were excluded from resective surgery.

CONCLUSION: Frameless SEEG is a novel and safe method for implementing SEEG and is easily translated into clinical practice.

KEY WORDS: Epilepsy, Frameless stereotaxy, StereoEEG

*Stereoelectroencephalography (SEEG) is a diagnostic procedure in epilepsy surgery, in which multiple intracranial depth electrodes are placed to record electrical activity in selected cortical and subcortical structures. SEEG is performed in patients with medically refractory focal epilepsy who are considered to have a reasonable chance of progressing to potentially curative surgery, but in whom noninvasive presurgical evaluation has not sufficiently localized the epileptogenic zone. There are several advantages with SEEG over subdural grid electrode implantations, including the capture of seizure activity in 3 dimensions, better coverage in deep cortical and subcortical areas, and the avoidance of a craniotomy and the associated risks of infection. The major disadvantage of SEEG is that there is less spatial resolution for mapping eloquent functions on the cortical surface. This can be overcome, however, if a suitable number of depth electrodes are placed, and the findings of functional imaging are also considered.

SEEG implementation is a well-established frame-based technique with the precision required to implement avascular electrode trajectories and reach targets that are identified by analysis of noninvasive data. The technique was first described by Talairach and Bancaud, who used stereoscopic teleangiography in frame-based stereotactic conditions. In modern practice, the workflow has been simplified by several groups. In Milan, a 1-step technique is described that uses 3-dimensional (3-D) digital subtraction angiography with a mobile cone-beam computed tomography (CT) scanner in frameless conditions in preference to stereotactic teleangiography. The implantation is implemented later in a Talairach
In Cleveland, on-table 3-D CT angiography is performed in a Leksell frame before frame-based implementation. There is also experience using the stereotactic robotic Neuromate (RENISHAW, Gloucestershire, United Kingdom) in the frame-based placement of depth electrodes.

The advantage of frame-based techniques is the accuracy of electrode delivery to a predefined target, with a quoted median target point localization error of 2.02 mm, an interquartile range of 1.37 to 2.96 mm, and major complication rate of 2.4%. However, there are several disadvantages that include potential

| Imaging Modality                  | Scanner          | Structure Shown | Slice Thickness (mm) | Voxel Size (mm)      | Resolution |
|-----------------------------------|------------------|-----------------|----------------------|----------------------|------------|
| Navigation T1 with gadolinium MRI | Siemens Avanto 1.5 | Brain           | 1.5                  | 0.488 × 0.488 × 1.5  | 512 × 512 × 144 |
| 3D phase contrast MRI             | Siemens Avanto 1.5 | Veins           | 1                    | 0.86 × 0.86 × 1.0    | 256 × 256 × 160 |
| CT angiogram                      | Somatom Definition AS | Arteries       | 0.75                 | 0.43 × 0.43 × 0.75   | 512 × 512 × 383 |

*a*MRI, magnetic resonance imaging; 3D, 3-dimensional; CT, computed tomography.

The equipment used during the described procedure. A, DT guide frame device. B, DT guide frame device with SureTrack device attached. C, DT guide frame and SureTrack device with metal spike inserted. D, delivery of hammered divot into the outer table of the skull under frameless stereotactic conditions. E, drilling of the trajectory under frameless stereotactic conditions.
patient discomfort, additional time for frame placement, restricted access to the surgical field, and a limited ability to define new trajectories in real time during surgery. Additionally, there are the costs associated with specialist equipment, the need for additional intraoperative imaging and training in frame-based techniques.

We describe our technique and experience in the implementation of frameless SEEG at a single center.

**METHODS**

**Preparation**

Patients underwent routine presurgical evaluation for epilepsy surgery at the National Hospital for Neurology and Neurosurgery, and individuals needing SEEG were selected on a case-by-case basis after a multidisciplinary team meeting and subsequent focused strategy meeting led by neurophysiologists. These patients underwent preoperative navigation T1-weighted volumetric magnetic resonance imaging (MRI) with gadolinium enhancement, 3-D phase contrast MRI for visualization of veins, and CT angiography for visualization of arteries. For a detailed description of imaging specifications, see Table 1.

Image integration was performed with the EpiNav software system (Centre of Medical Imaging and Computing, University College London, United Kingdom), and any relevant additional functional and structural imaging performed during evaluation was incorporated.

Preoperative surgical planning of electrode implantations with 3-D multimodal integration was performed by the epilepsy surgery team, including 2 neurosurgeons on the EpiNav software system (Centre of Medical Imaging and Computing). The planned arrangement was then exported to an S7 StealthStation (Medtronic, Minneapolis, Minnesota) in the operating theater. Each planned trajectory was checked by 2 neurosurgeons on the StealthStation before implementation.

**Surgery**

Patients underwent a fiducial marker registration. The crucial steps of SEEG implementation comprised the following:

- Apply the SureTrack tool to Guide Frame DT and register to S7 StealthStation
- Select a planned trajectory on the StealthStation
- Mark the entry point on the scalp for electrode entry and perform a stab incision

**FIGURE 2.** A, percutaneous electrode bolts. B, electrodes secured within percutaneous bolts.

**FIGURE 3.** Postoperative reconstructions of the brain and stereotactic electroencephalography electrode placements. A, left anterior hippocampal electrode, indicated by red square. B, coronal cross section showing hippocampal electrode at depth. Color version available online only.
Line up manually the Guide Frame DT, loaded on the Medtronic arm, using the Guidance View option

Lock trajectory, and use a system of custom-designed reducing tubes to perform the following steps through the Guide Frame DT with real-time neuronavigational feedback:

- Create a hammered divot in the outer table of the skull using a custom-designed spike (Ad-Tech Medical Instrument Corporation, Racine, Wisconsin)
- Drill through the skull and perforate the dura
- Screw in electrode bolts (Ad-Tech Medical Instrument Corporation) (outer diameter, 1.9-2.5 mm; length, 21 mm)
- Using the Stealth Probe, reset the entry point of the planned trajectory to the tip of the electrode bolt to calculate the updated length of electrode
- Use a rigid extraventricular drain stylet (8F Silverline; Spiegelberg, Hamburg, Germany) to ensure dural opening and create the intraparenchymal trajectory for the electrode, minimizing subsequent electrode deviation. The stylet is set to correct intracranial length using plastic stopper
- Insert electrode to appropriate length and secure with screw top, Spencer depth electrodes (range from 4, 6, 8, and 10 contacts) (Ad-Tech, Medical Instrument Corporation) (Figures 1 and 2)

A postoperative CT head scan is performed 4 hours after surgery to check the placement of the electrodes and exclude an intracranial hemorrhage. The patient is then transferred to the telemetry ward for intracranial electroencephalographic recording.

Accuracy
Accuracy of electrode placement is assessed in 2 ways:

Qualitative Assessment
The postoperative CT is coregistered with the presurgical 3-D multimodal models using AMIRA software (FEI Visualization Sciences Group, Burlington, MA), and the individual electrodes are segmented as 3-D models. The position of the electrodes relative to the cortical and subcortical structures is examined by the neurophysiologist in association with the neurophysiological findings. A dichotomous assessment is made of whether the electrodes are reaching their designated targets (See Figure 3).

Quantitative Assessment
The postoperative CT scan is uploaded onto the S7 StealthStation, and coregistered with the patient’s preoperative imaging using the StealthMerge tool as part of the Stealth7 software. The electrodes are segmented out as 3-D models, and for each electrode model, a new implemented trajectory is created, passing directly through the bolt trajectory. A quantitative comparison is then performed between the planned trajectory, implemented trajectory, and actual electrode placement (Figures 4 and 5). This gives measurements of the accuracy of trajectory delivery, the degree of intraparenchymal electrode deviation, and a final assessment of the accuracy of electrode delivery (EA), which corresponds to the lateral perpendicular shift at the planned target point.

RESULTS
Demographics
Twenty-two patients were included in this case series. The demographics are shown in Table 2. There were 9 nonlesional cases and 13 lesional cases. There were 7 temporal cases with 2 bitemporal cases, and there were 13 extratemporal cases. The median time for implantation was 137 minutes (range, 80-167 minutes).

Assessment of Implantation Accuracy
Figure 6 demonstrates the segmentation of electrodes for patient 8, derived from postoperative CT, reconstructed on the 3-D models, and overlaid on the planned trajectories on the S7 StealthStation. Figures 7 and 8 show the implantation in patient 19; the typical approach to implanting the mesial temporal structures is demonstrated, perpendicular to the long axis of the hippocampus with entry points in the middle temporal gyrus. The overall qualitative and quantitative assessments are shown in Tables 3 and 4.

There were 187 electrodes inserted in total, with 175 electrodes deemed to have reached their planned neurophysiological target. The mean electrode accuracy was 3.66 mm, with a standard deviation of 2.21 mm, a median of 3.45 mm, and an interquartile range of 3.6 mm.

There was no significant difference between the accuracy of implantation of mesial temporal vs extratemporal electrodes. A quantitative comparison of EA values showed a tendency to improved EA values for mesial temporal electrodes, although this was not statistically significant ($P = .057$, 2-tailed paired $t$ test type 2). A qualitative comparison of target hitting showed no difference between mesial temporal and extratemporal electrodes ($P = .33$, Fisher exact test).

Twelve electrodes were deemed to have missed their neurophysiological targets in patients 1, 3, 5, 6, 8, 12, 13, and 18. Four of these electrodes were subject to significant extradural deflection, and 3 of these were satisfactorily resited at a later date with accurate targeting. The extradural deflection occurred early on in our
experience, before the use of a rigid stylet to ensure dural breach and to create an intraparenchymal track. Table 5 summarizes the details of all the missed electrodes. Figures 9 and 10 show examples of postoperative reconstructions of implanted electrodes deemed to have missed their targets.

**Outcomes**

Sixteen patients were offered cortical resections on the basis of recordings from the SEEG implantation. Six patients were excluded from definitive resective surgery based on the SEEG recordings. There was 1 hemorrhagic complication in patient 18, evident on postoperative CT. The blood was in the sylvian cistern on the side of the implantation, with no obvious cause of bleeding. The patient was asymptomatic with no neurological deficits, and no further treatment was required. There were no cases of infection. All electrodes were removed after recording with no complications. One patient reported chest pain after, requiring inpatient assessment to exclude a pulmonary embolus and cardiac event. No underlying cause was found for the chest pain, and the patient made a full recovery.

**DISCUSSION**

Burr hole biopsy of intracerebral tumors is routinely done using frameless stereotaxy in preference to frame-based methods, although it is generally accepted that frameless techniques confer lower degrees of accuracy of registration. This technique confers a level of precision that is considered acceptable for the majority of cases. Of course, there remain indications for frame-based biopsy, such as deep-seated small tumors, when the added precision is necessary.

This situation is analogous to SEEG in which multiple electrodes are placed into relatively broad targets. The twin concerns with SEEG are accurate targeting and avoidance of cortical blood vessels. We believe that in selected cases, electrode arrangements can be designed with the necessary safety profile for implementation with a frameless technique.

Mehta et al described the frameless delivery of depth electrodes through burr holes and craniotomy sites by using a slotted, custom-designed adaptor built to interface with a commercially available neuronavigation system (StealthStation Guide Frame-DT and 960-525 StealthFighter). The need for burr holes has several disadvantages, limiting the number of electrodes that can be placed at any one time and limiting the subsequent design of any bone flap in the future. Also, larger openings generally predispose to increased risks of postoperative infection.

Shamir et al assessed the accuracy of delivery of the Ommaya ventricular catheter using the Medtronic neuronavigation system.
in 15 consecutive cases, comparing the implemented plan with the planned trajectory. They found a mean target point localization error of 5.9 ± 4.3 mm and a mean shift of 3.9 ± 4.7 mm.

The technique in our case series relies on custom-designed reducing tubes and a hammered divot in the cranial outer table to stabilize the drilled trajectory. With this technique, frameless SEEG delivered 175 of 185 electrodes to their expected target, with a mean electrode accuracy of 3.66 mm. There was improvement in implementation with experience; in the first half...
of the series (11 patients), 9 electrodes missed their neurophysiological target, whereas in the second half of the series, only 3 electrodes missed their target. Most importantly, there were no serious hemorrhagic complications, although we deliberately avoided trajectories that require finer accuracy, such as the transsylvian route to the insula. Finally, this technique confers a level of flexibility where it is straightforward to augment an implantation with additional electrodes if further contacts are required. This was performed in patient 14 with no complications, and the additional information proved valuable to the case.

There was no significant difference between the accuracy of electrode insertion between mesial temporal and nonmesial temporal electrodes. There was, however, a tendency toward more accurate quantitative implantations in the amygdala and hippocampus. This may be due to these electrodes being very commonly placed and being placed perpendicular to the skull. Qualitatively, however, 5 of the 12 missed targets were in the mesial temporal structures. This is most likely due to the fact that these targeted structures are well defined and smaller than other more extensive extratemporal targets.

The greatest source of inaccuracy is the registration in frameless stereotaxy. The registration error associated with frameless stereotaxy is well documented and does not necessarily correlate with the registration error generated by the system.\textsuperscript{10,11} In our series, we used scalp fiducial marker registration and made a great effort to achieve the best registration possible. We anticipate that the use of bone fiducials should further increase the accuracy of the registration and the procedure in total, although this would also increase the presurgical invasiveness of the procedure.

Further deterioration in electrode accuracy occurs with the drilling of the trajectory and intracranial electrode deviation. Drill trajectory was stabilized by a hammered divot in the outer table and a system of reducing tubes to deliver the drill and the bolt in a stereotactic manner. The design of the electrode trajectories was

**TABLE 3. Outcomes of the Qualitative and Quantitative Assessments of Electrode Implantation Accuracy**

| Patient | No. of Electrodes | Qualitative Accurate Targeting | Mean Quantitative Assessment, mm |
|---------|-------------------|-------------------------------|----------------------------------|
|         | No. | Accurate | TA   | ED  | EA  | L   |
| 1       | 5   | 3        | 6.58 | 0.00| 6.58| 2.10 |
| 2       | 9   | 9        | 4.50 | 3.43| 4.80| 11.46|
| 3       | 8   | 5        | 2.74 | 2.71| 3.14| 4.80 |
| 4       | 9   | 9        | 4.02 | 2.82| 3.56| 3.16 |
| 5       | 7   | 6        | 4.87 | 1.52| 5.05| 4.03 |
| 6       | 7   | 5        | 7.01 | 1.80| 6.20| 2.02 |
| 7       | 7   | 7        | 6.69 | 3.21| 5.34| 4.07 |
| 8       | 9   | 8        | 3.14 | 0.73| 3.08| 3.51 |
| 9       | 10  | 10       | 4.24 | 1.59| 3.90| 0.71 |
| 10      | 9   | 9        | 5.12 | 1.97| 4.87| 2.83 |
| 11      | 10  | 10       | 4.63 | 1.50| 4.31| 3.08 |
| 12      | 10  | 9        | 4.50 | 1.14| 4.24| 3.02 |
| 13      | 10  | 9        | 6.14 | 2.26| 5.26| 3.22 |
| 14      | 7   | 7        | 3.64 | 1.66| 2.94| 3.66 |
| 15      | 7   | 7        | 3.07 | 1.41| 2.59| 1.20 |
| 16      | 7   | 7        | 3.94 | 1.33| 3.57| 3.17 |
| 17      | 7   | 7        | 2.30 | 0.84| 2.54| 2.59 |
| 18      | 11  | 10       | 1.85 | 1.15| 2.05| 1.95 |
| 19      | 7   | 7        | 2.26 | 1.13| 3.23| 1.28 |
| 20      | 10  | 10       | 1.34 | 1.19| 1.57| 1.62 |
| 21      | 8   | 8        | 0.96 | 1.00| 1.25| 1.55 |
| 22      | 13  | 13       | 2.74 | 1.74| 3.25| 1.76 |

*TA, trajectory accuracy; ED, electrode deviation; EA, electrode accuracy; L, deviation of electrode length.*

**TABLE 4. Mean Electrode Accuracy by Electrode Target**

| Electrode Target       | No. | Mean Electrode Accuracy, mm | Missed |
|------------------------|-----|----------------------------|--------|
| Amygdala               | 16  | 2.76                       | 3      |
| Anterior hippocampus   | 19  | 3.62                       | 1      |
| Posterior hippocampus  | 19  | 3.31                       | 1      |
| Cingulate gyrus        | 13  | 4.28                       | 0      |
| Orbitofrontal          | 16  | 4.47                       | 0      |
| Insula                 | 15  | 2.83                       | 4      |
| Lateral temporal       | 12  | 4.30                       | 3      |
| Frontal                | 22  | 3.38                       | 2      |
| Perirolandic           | 14  | 3.99                       | 0      |
| Parietal               | 27  | 3.85                       | 1      |
| Occipital              | 14  | 3.89                       | 0      |
also considered; as a rule, we attempted to maintain an entry angle to the outer table to within $10^\circ$ of the perpendicular to minimize any slip of the drill. With regard to electrode deviation, changes were made to the technique during the series as experience was acquired. Of the 12 of /187 electrodes that missed their target, 4 electrodes deviated significantly during their intracranial course. This deviation was mainly caused by extradural deflection, and 3 electrodes were satisfactorily resited through the same bolt at a later date. In addition, some electrode deviation was observed intraparenchymally following large white matter tracts due to the nonrigid nature of the electrodes. From patient 7 onward, a rigid stylet was passed through the bolts before passing each electrode. This prevented any further extradural deflections and reduced clinically relevant electrode deviations.

Our case series is limited by inaccuracies in the assessment of electrode placement. The qualitative assessment relies on the registration of a postoperative CT scan with a preoperative MRI scan and rendering of the electrodes in the context of the cortical segmentation. This registration is limited by the issue of brain shift, with escape of cerebrospinal fluid during electrode implantation. The neurophysiological recordings were useful in some electrodes, confirming accurate placement within a well-defined propagation network, ie, hippocampus. However, this did not apply to the extratemporal electrodes. The issue of brain shift could

| Patient | Electrode | Target | Electrode Accuracy, mm | Electrode Depth, mm |
|---------|-----------|--------|------------------------|---------------------|
| 1       | Amygdala  | Inferiorly placed in entorhinal cortex | 5.4                | 52                  |
| 1       | R parietal periventricular tuber | Anteriorly placed | 7.3                | 54                  |
| 3       | Amygdala  | Inferiorly placed in entorhinal cortex | 0.9                | 49                  |
| 3       | Anterior hippocampus | Inferiorly placed | 2.0                | 54                  |
| 3       | SFG to anterior insula | Extradural deflection: satisfactorily resited | 1.8                | 47                  |
| 5       | Posterior insula | Extradural deflection: unsatisfactorily resited | 4.3                | 58                  |
| 6       | MFG to superior lesion | Extradural deflection: satisfactorily resited | 2.5                | 25                  |
| 6       | SFG to lateral lesion | Extradural deflection: satisfactorily resited | 3.6                | 18                  |
| 8       | Amygdala  | Inferiorly placed in entorhinal cortex | 6.8                | 36                  |
| 12      | Posterior insula | Short and mesial placed in internal capsule | 2.4                | 35                  |
| 13      | Posterior hippocampus | Inferiorly placed | 4.1                | 48                  |
| 18      | Posterior insula | Mesially placed in striatum | 2.6                | 55                  |

*MFG, middle frontal gyrus; R, right; SFG, superior frontal gyrus.
be addressed in the future by the acquisition of postoperative MRI scans, although we would not anticipate significant shift with this procedure. The necessary safety testing for the acquisition of postoperative MRI in this patient group is currently under way at our center.

The quantitative assessment used a technique first described by Shamir et al.\(^\text{10}\) in the placement of ventricular access devices. The electrode accuracy is a measure of lateral shift perpendicular to and at the point of the planned trajectory target. This is not the same as the target point localization error referred to elsewhere, ie, the Euclidean distance between the planned trajectory target and the implemented electrode tip.\(^\text{3}\) The tip of the electrode is not the only point of interest in the implantation, as recordings are made from all contacts along the length of the electrodes, and our measure of electrode accuracy is sufficient to gauge electrode delivery. Unfortunately, using our software, it was not possible to extract the Euclidean distance from the electrode and planned target points.

Future work will focus on how to improve the design and implementation of SEEG. There is great interest in an automated planning system that generates electrode arrangements with improved safety profiles and greater efficiency in terms of gray matter contact. This is dependent on robust techniques to segment out critical structures such as blood vessels. There is also interest in techniques that further improve the implementation of planned electrode arrangements, including frameless robotic implantation.

## CONCLUSION

Our technique of frameless SEEG is a feasible approach in selected cases. The ease of implementation makes this approach particularly attractive for centers moving toward adoption of SEEG in the presurgical evaluation of epilepsy. However, the inferior accuracy of this method makes it less suitable for implantations of “high-risk” trajectories, which are best achieved with a conventional, frame-based technique.

A general comparison of frame-based and frameless SEEG is shown in Table 6.

### TABLE 6. Comparison of Frame-Based and Frameless Stereoelectroencephalography

|                      | Framed-Based SEEG | Frameless SEEG |
|----------------------|-------------------|----------------|
| Need for frame       | Yes               | No             |
| Need for intraoperative imaging | Yes | No |
| Accuracy to target, mm | <2               | >2             |
| Suitability for high-risk trajectories | Good | Poor |
| Uniformity of method | Varies among centers | Not previously described |
| Software             | Varies among centers | Medtronic StealthStation |
| Restrictions to surgical field | Yes | No |
| Flexibility to change plans intraoperatively | Limited | Good |
| Ease of implementation with no specialist training | Limited | Good |

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### COMMENTS

The authors of this report present results of a single-center series of stereoelectroencephalography (SEEG) recordings with electrode insertion technique that is based on a frameless surgical approach. SEEG is an invasive diagnostic procedure in epilepsy surgery in which multiple depth electrodes are inserted to different targets to record electrical activity in the cortical and subcortical structures; traditionally, this is done using...
a well-established frame-based technique. As correctly mentioned by the authors, there are several advantages of SEEG, including the capture of seizure activity in 3 dimensions, better coverage in deep cortical and subcortical areas, and avoidance of a craniotomy and associated reduction in risk of infection. However, it is not a perfect modality, and there are obvious disadvantages related to the conventional frame-based SEEG approach, such as potential patient discomfort, additional surgical time required for frame placement, restricted access to the surgical field, and a limited ability to define new trajectory in real time during the surgery.

In this study, the authors introduced the new technique, frameless SEEG, and reported their experiences in some patients. Frameless SEEG has been shown to be a feasible approach to determine epileptogenic foci/areas in selected cases with good results and no serious complications. They also point out that the technique may easily be applied at other medical centres without the need for special equipment, which makes it more attractive to those epilepsy surgeons who do not routinely use stereotactic frames.

However, there are some issues that need to be addressed, including the inferior accuracy of this method mentioned by the authors. The suggested technical improvements in the use of frameless intraoperative navigation, such as application of a custom-designed spike for creation of divot on the bone surface and advancement of a stylet before electrode insertion may translate into improved precision of the targeting. Another concern is in the potential source of inaccuracy due to cerebrospinal fluid leak and resulting brain shift.

Because precise targeting and procedural safety are the 2 main concerns in this approach, perhaps integration of a volumetric intraoperative imaging (such as intraoperative CT or MRI) may be the way to go.

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The authors provide a detailed description of their technique for, and experience with, frameless stereoelectroencephalography (SEEG)—a technique used to obtain invasive EEG recordings from multiple intracranial depth electrodes for the localization of the spatial extent of an epileptic focus. As rationale for this investigation, they point out the advantages of frameless SEEG over frame-based SEEG, including better access to the surgical field, greater flexibility in placing additional electrodes intraoperatively, and shorter procedural time—although data supporting the latter point are not provided. The authors used this technique to record from 187 electrodes in 22 patients, with postoperative CT imaging verification of electrode location relative to the intended location on preoperative multimodal 3D imaging models. The authors report 1 asymptomatic hemorrhagic and no infectious complications. A mean electrode accuracy of 3.66 mm is reported, with 12 of 187 electrodes deemed to have missed the intended target. It seems likely that the threshold for this designation of a missed target would differ depending on the target structure, with different degrees of inaccuracy tolerated for different target structures, as they allude to in their discussion. The authors correctly point out that brain shift on postoperative imaging relative to preoperative studies limits the assessment of accuracy of electrode placement and indicate that they intend to use postoperative MRI in the future to determine electrode location accuracy with greater precision.

The authors nicely describe the potential contributions to accuracy of electrode placement and furnish clear descriptions of the different measures used to assess placement, including trajectory accuracy, electrode deviation, electrode accuracy, and deviation of electrode length. The importance of hammered divots to control drill trajectory and the use of a rigid stylet to ensure dural perforation and intraparenchymal trajectory are among the steps described that they believe led to improved technical accuracy over the duration of the study. The authors note the obvious advantages and disadvantages of frameless SEEG over conventional frame-based SEEG: there may be reduction in procedure time and patient discomfort by eliminating the placement of a rigid head frame, yet accuracy is decreased relative to frame-based stereotaxy, rendering some targets unsuitable for this approach. Bone fiducials, as the authors suggest, would likely improve accuracy of the registration. Brain shift is a variable that can affect either technique, and this might suggest a role for intraoperative CT or intraoperative MRI in the future so as to visualize the target structures after the majority of the shift has occurred. Overall, the authors provide a careful description of their technique for frameless stereotactic placement of SEEG electrodes, with some valuable technical nuances described. They acknowledge that their technique is not suitable for approaches requiring submillimetric accuracy, such as the transsylvian route to the insula. If more information was furnished about the depth and location of the implanted targets in this series, broader conclusions might be drawn about which targets may be more or less suitable for this technique.

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Despite its extensive reported successful record, with almost 60 years of clinical use, the technical intricacy regarding the placement of SEEG depth electrodes might have contributed to its restricted clinical application in surgical centers outside Europe. In this technical report, the authors describe a novel, practical, and simplified method of frameless SEEG electrode implantation. The proposed technique is interesting because it extends the actual surgical armamentarium for the placement of depth electrodes in patients with medically intractable focal epilepsy with difficult to localize seizures. Consequently, the current technique corresponds to an alternative to the more complex and expensive methods for depth electrode placement. Although the initial clinical experience demonstrates acceptable results in terms of hemorrhagic complications, the relative low accuracy rate (in relation to other frame-based methods) may prevent its clinical application in higher vascularized cortical areas such as the perisylvian regions and insula, where a higher accuracy method is mandatory. To confirm the authors’ preliminary impressions, a larger and multicenter study will be likely needed.

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