Occipital Nerve Stimulator Placement via a Retromastoid to Infraclavicular Approach: A Technical Report

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Abstract
Occipital nerve stimulation is a form of peripheral nerve stimulation used to treat refractory headache disorders. Various techniques have been described for occipital nerve stimulator implantation; these include midline cervical or retromastoid lead insertion with internal pulse generator placement in the infraclavicular, gluteal or low abdominal regions. Lead migration is one of the most common complications of occipital nerve stimulators. Implantation approaches that include remote battery sites may contribute to mechanical stress on the components, as the leads or extensions may traverse highly mobile body regions. In this technical report, we describe an occipital stimulator implantation technique that may be advantageous in terms of patient positioning, ease of surgical approach and minimization of mechanical stress on components.

Introduction
Occipital nerve stimulation (ONS) is a form of peripheral nerve stimulation used to treat refractory headache disorders. A growing body of literature describes benefit of this technique for patients suffering from cluster headache [1, 2], migraine [3–5], occipital neuralgia [6, 7], postsurgical pain [8] and hemicrania continua [9, 10]. However, complications have also been reported [10, 11]. Prospective, blinded outcome studies are underway that may support Food and Drug Administration approval of this modality [12]. Until such time that Food and Drug Administration approval is granted, ONS will remain an off-label use of spinal cord stimulation equipment.

At least 2 techniques have been described for ONS implantation: from a midline cervical [1, 5–7, 10, 13, 14] or retromastoid approach [2, 3, 15–18]. From either the midline cervical or retromastoid site, the leads and extension cables (if needed) can be tunneled to an internal pulse generator (IPG) in the infraclavicular, buttock or low abdominal site. Anecdotally, we are also aware of IPGs being placed in the infra-axillary region.

Patients who initially experience effective occipital region stimulation with associated headache relief may
suddenly note a loss of stimulation. This stimulation failure may be due to lead fracture or battery depletion, but in our experience it is most often secondary to lead migration [10]. The etiology of lead migration (lead movement that results in ineffective stimulation) is not fully understood, but certainly the repeat mechanical stresses applied to the components of an ONS system play a role. Depending on the approach to ONS implantation, the leads and extension cables may traverse highly mobile body regions including the neck and thorax.

The IPG site selected also influences the patient position during surgery. A gluteal IPG allows easy tunneling from neck to buttock with the patient in the prone position, while infraclavicular or low abdominal sites necessitate a lateral patient position. Our experience suggests that the gluteal region is associated with much greater stress on the lead due to the highly mobile low back, when compared to low abdomen or infraclavicular sites. The patient position has implications for anesthesia management including choice of airway and the time necessary for patient preparation in the operating room.

The purpose of this technical report is to describe a method for ONS implantation that combines simple patient positioning (supine), short tunneling distance (from retromastoid to infraclavicular) and minimal mechanical stress on the components (avoidance of highly mobile body regions including midline cervical and low back). This report is an expansion upon the technique described previously by Slavin et al. [18].

**Description of Technique**

The goal of lead insertion is to achieve symmetrical occipital region stimulation via leads placed transversely in the epifascial plane at approximately the C1 or intermastoid level. The leads are both introduced from a single retromastoid region, but 1 lead will cross the midline. Lead insertion that is too deep may result in painful direct muscle stimulation, while too superficial placement may predispose the patient to lead erosion [11] (table 1).

**Positioning**

After occipital region ‘clipper’ shave and antibiotic prophylaxis, the patient is placed in the supine position. For trial insertion of ONS leads, the procedure can be performed under conscious sedation. We use general anesthesia without muscle relaxation for permanent implantation. This allows easier and safer tunneling of the leads through the neck in a still patient while also enabling us to check for direct muscle stimulation.

For either trial or permanent lead insertion, the patient’s head is turned maximally away from the infraclavicular site chosen for IPG placement (fig. 1). The head is placed on a small cushion that lifts it enough to allow access to the dependent occipital region. For our purposes, the dependent occipital region and mastoid process is defined as the areas closest to the operating room table and opposite the side chosen for the retromastoid incision. A small wedge is placed under the ipsilateral shoulder.

The sterile field includes the neck and upper chest on the ipsilateral side (permanent implant) and importantly the dependent occipital region. It is vital that this area is not covered in sterile drapes so the implanter can palpate the needle subcutaneously. This helps insure the dependent needle is not too superficial including through the skin. A slight bend, meant to approximate the curvature of the occipital region, is applied to the 14-gauge Touhy needle.

**Fluoroscopy**

Fluoroscopy in the anterior-posterior (AP) plane is used to identify the C1 level. A straight-AP fluoroscopic

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Fig. 1–8. ONS placement procedure.
view is assumed when the dens is visible transecting the nasal septum. The C arm approaches the patient from the head of the bed, thus allowing the implanter to stand ‘in the C’ during the procedure (fig. 2).

Incisions
A 2.5-cm retromastoid incision is made along the hairline. The tissue is dissected to the fascia and hemostasis is insured. The tissue lateral to the incision is undermined to create a pocket for anchoring of the leads and a stress relief loop. Next, a small incision (<1 cm) is made in the midline at the C1 level, through which the Touhy needle is advanced toward the dependent mastoid process (fig. 3). When the needle is advancing in the epifascial fat, it moves with relative ease, whereas the fascia or dermis produces much more resistance. A lateral needle tip position is not worrisome at this point because the lead can easily be withdrawn later toward the midline. The stylet is removed and a quadripolar or octopolar lead is inserted through the dependent Touhy, which is then removed (fig. 4). The stylet is then inserted from the midline incision toward the nondependent retromastoid incision, and the Touhy needle is passed over the stylet from lateral to medial (fig. 5).

Dependent Lead Tunneling
The stylet is removed and the lead is passed through the Touhy needle (fig. 6). Hence, the dependent lead has been tunneled across the midline to the retromastoid incision via a ‘needle-over-stylet’ technique, where it will be anchored. Next, the nondependent lead is inserted from the retromastoid incision towards the midline, taking care to avoid the dependent lead (fig. 7). Alternatively, the nondependent lead can be inserted while the dependent stylet is in place, before tunneling the dependent lead. This insures the dependent lead is protected from needle trauma.

Lead Testing
Once both leads are in place, fluoroscopy is used to assess symmetry (fig. 8). Frequently, the dependent lead needs to be pulled toward the midline, and the nondependent lead is pulled toward the retromastoid incision. At this point, the leads are tested to insure no direct muscle stimulation is observed. A current up to 10 A at low frequency is programmed through each lead and the cervical paraspinal region is observed for twitch. If any muscle movement occurs, the lead is assumed to be too deep, perhaps through the fascia, and it is repositioned.

Lead Anchoring and Tunneling to the Generator
The leads are then affixed to the retromastoid fascia using anchors provided and nonabsorbable suture. Although we are unaware of any published data to support its practice, the lead-anchor interface can also be reinforced with silicone glue in an effort to minimize the migration risk. Finally, the leads are tunneled to the subcutaneous infraclavicular IPG pocket. In most cases, a lead of sufficient length can be selected that obviates the need for an extension cable. The ONS is interrogated for impedance to insure that all components are intact, and the incisions are closed in layers following hemostatic inspection and antibiotic solution irrigation.

Discussion
Occipital nerve stimulation may offer headache relief and functional improvement to patients otherwise suffering from refractory pain. This report, as an expansion of the original description by Slavin [18], describes a surgical approach to ONS placement that has potential advantages in terms of patient positioning, tunneling distance and avoidance of highly mobile body regions. The use of fluoroscopy as described, with the surgeon standing ‘in the C,’ should allow simple and rapid lead placement and assessment for position and symmetry. Simplified patient positioning and fluoroscopy use may also contribute to more efficient operating room utilization. Although prospective data are lacking, this technique may result in fewer mechanical ONS complications including lead migration.

The existing literature includes a few descriptions of ONS insertion technique. Weiner and Reed [15] reintroduced ONS in 1999 and mention several approaches, including midline cervical or retromastoid insertion with IPGs in the buttck, abdominal, flank or subclavicular regions. They also describe using a single lead positioned with electrodes on either side of the midline. Oh et al. [3] report inserting paddle leads from a retromastoid approach for occipital neuralgia, with the IPG in an infraclavicular site. For transformed migraine, they describe insertion of bilateral leads from a midline occipital incision and battery placement in the buttck.

The outcome with ONS and surgical techniques have lately been reviewed [19, 20]. We have recently reported on the use of a microstimulator for ONS, although this device is not currently commercially available [21]. If ONS is found to be an effective headache modality, microstimulators may offer patients occipital stimulation.
without the need for lead tunneling and IPG insertion. Until that time, spinal cord stimulator components will continue to be adapted for headache management.

Lead migration is not unique to ONS. Migration of leads, component fracture and erosion have been reported with spinal cord stimulators as well [22]. The low back is highly mobile; tunneling of ONS or spinal cord stimulator leads to the gluteal region may place more stress on components than an abdominal IPG site.

Disadvantages of our technique are several. Cosmetically, patients may find the infraclavicular IPG site undesirable [23]. The retromastoid to infraclavicular pathway is reminiscent of that used for tunneling a ventriculoperitoneal shunt; potentially, a pathway from retromastoid to low abdomen could be used, although we have not applied this approach. Tunneling of leads through the high-ly vascular cervical region may place the patient at risk for bleeding complications. Theoretically, both leads could be inserted via the retromastoid approach without the midline incision. This would require a longer needle (or trochar) than the one provided in the kit. Special care would be needed to avoid too deep or superficial lead placement along the pathway from retromastoid incision to contralateral side. We have not attempted this approach.

In conclusion, we have described a retromastoid to infraclavicular ONS implantation technique that may be advantageous in terms of patient positioning, ease of surgical approach and minimizing mechanical stress on components. Longitudinal studies may better clarify the best surgical approaches for this challenging form of peripheral nerve stimulation.

References