Occipital Nerve Stimulation for Chronic Intractable Headache Syndromes

An Original Contribution by Allan Vrable, D.O.

More than 32 million Americans, 70% of whom are women, suffer from migraines and lose about 157 million workdays each year, according to the National Headache Foundation. Many sufferers progress to a chronic condition, experiencing headaches more than 15 days per month. It is estimated that approximately 40,000 people in the U.S. do not respond to existing treatments, and many may be candidates for occipital nerve stimulation (ONS).

What is occipital nerve stimulation? ONS involves delivering a small electrical charge to the occipital nerve to prevent migraines and headaches in patients who have not responded to medications. ONS is not effective for all patients, and a trial of occipital nerve block injections is often a good indicator of ONS suitability for specific patients.

ONS treatment involves implanting a neurostimulator under the skin at the base of the head. The neurostimulator delivers electrical impulses near the occipital nerves via insulated lead wires tunneled under the skin. The basic hardware of the ONS systems consists of a lead with electrodes and contacts which is connected to a separately implanted impulse generator by a wire.

Dr. David Dodick summarized the progress of ONS research in June, 2008: “Over the past six years, occipital nerve stimulation has emerged as a potential treatment option for a variety of different intractable primary headache disorders...Open-label prospective studies and case series evaluating the efficacy and safety of ONS in patients with medically refractory chronic migraine, chronic cluster headache, and hemicrania continua have been reported.”

Neurostimulation, including ONS, is not yet FDA approved for the treatment of migraine disease or other headache disorders, but the clinical trials are progressing. A Mayo Clinic study involved 16 patients, 13 females aged 21 to 52. Of the 16 patients, nine underwent bilateral stimulator placement. Patients....continued on page 3

Patient Success: Free of Pain that Crippled Her Life

An Abdominal Peripheral Nerve Stimulation as retold by Jeff S. Berger, D.O.

Shannon* could not take the pain any more. The sharp, burning pain in her stomach had taken over her life and she saw no way out. After removal of a rare form of stomach cancer, Shannon was left with a constant searing pain on either side of her surgical scar. She was told the symptoms were related to nerve damage at the site of her wound and was provided with no definite time frame or prognosis for recovery. Shannon grew distraught over her increasing dependence on the Percocet to get through her day. The pain consumed her life and with no end in sight it eventually destroyed her will to live. She attempted to overdose on her pain medications and was admitted for inpatient psychiatric care at Wilmington Hospital....continued on page 4

*Patient’s name has been changed in this article to protect identity and privacy.

The information provided in The Pain Journal by Mid Atlantic Spine and Pain Physicians is not a substitute for medical treatment or to be used for a self-diagnosis.
Healthy Advice Q & A

Patient questions answered by Frank J. E. Falco, M.D.

Q: What are some the complications with Osteoporosis? – Susan K., Milford, DE

A: Vertebral compression fractures are the most common complication of osteoporosis. There are approximately 700,000 vertebral compression fractures per year in the U.S. that result in spinal deformity, acute/chronic pain, disability, and reduced vital respiratory capacity. Vertebral compression fractures lead to decreased physical function, restricted activities of daily living, sleep disturbances, early satiety, psychological disturbances, and reduced pulmonary function. Subsequent risk of additional vertebral fractures increased after the first fracture. Women with a vertebral fracture have a higher mortality rate adjusted for age. Patients with vertebral fractures are also likely have COPD and pneumonia complications.

Q: What treatment option do I have for Osteoporosis? – John W., Smyrna, DE

A: Kyphoplasty is a minimally invasive procedure that restores vertebral body height, provides fracture stability and reduces pain associated with vertebral compression fractures. The procedure involves placing a balloon catheter through a needle introducer into the vertebral fracture, inflating of the balloon, and injecting cement into the cavity. The indications for kyphoplasty include an osteoporotic or malignant spinal compression fracture, persistent back pain, progressive vertebral collapse, spinal deformity and a correct diagnosis from imaging studies. Clinical studies have demonstrated that kyphoplasty is a highly effective treatment for compression fractures and provides correction of spinal deformities with significant pain relief, improved quality of life and increased physical function.

Q: What is Interstitial Cystitis? – Erik H., Annapolis, MD

A: Interstitial Cystitis is a chronic inflammatory condition of the bladder wall of unknown etiology. While strikes any age, race or gender, women are most commonly afflicted, with more than 700,000 cases in the U.S. Common symptoms include urinary frequency, urgency, and pain. The frequency of urination can be astonishing and disabling in severe cases (up to 60x in a 24-hour period). Urgency can be associated with pain, pressure, and/or spasms. Pain is often located in the pelvis, bladder, urethral, or vaginal areas. After diagnosing, treatment includes diet, nutritional supplements, oral medications, physical therapy, bladder instillation techniques and surgery.

Q: What are the difference between osteoarthritis and rheumatoid arthritis? – Janice M., West Chester, PA

A: Osteoarthritis, also known as degenerative joint disease, is the most common type of arthritis and occurs when joint cartilage breaks down in a joint. The diminishing of cartilage causes bones to rub against another, inflicting pain and inflammation. Pain medication, steroid injections and physical therapy are common treatment. Rheumatoid arthritis is a chronic, inflammatory type of arthritis and is the most disabling type of arthritis. The lining of the joint of multiple joints are affected, but body organs can also be affected. Pain medication and steroid injections are common treatment.

Health Tip: For migraines, rest in a quiet, dark room and minimize noise, light and odor.
Occipital Nerve Stimulation for Chronic Intractable Headache Syndromes

Continued from page 1 -- written by Allan Vrable, D.O.

...experienced an average decrease in pain of 54%. Six patients had no change or less than 50% reduction in pain, eight reported 50 to 95% pain relief and two had complete relief. The first double-blind controlled trial of occipital nerve stimulation for so-called intractable headache was recently presented at the American Academy of Pain Medicine’s 25th Annual Meeting in Hawaii. The study “ONS for treatment of intractable migraine headache: three-month results from the ONSTM feasibility study” investigated nerve stimulator devices in 68 patients suffering from severe headaches at least 15 days each month despite conventional treatments. The treatment consisted of a stimulator device implanted surgically in the abdomen, with electrical leads threaded up the patient’s back and terminating adjacent to the occipital nerve at the base of the skull.

In 29 patients, the level of stimulation was under patients’ own control, allowing them to increase or decrease the current to achieve the degree of pain control. The stimulation was set at a fixed level in 16 patients. Seventeen patients were managed with conventional therapies. One of the inclusion criteria for the trial was reduction in pain following occipital nerve block, in an attempt to identify patients most likely to respond to the stimulation therapy. To validate that approach, the first eight patients who failed the nerve-block test to an ancillary treatment group, also receiving adjustable implants. Patients were evaluated after three months of treatment, during which they kept headache diaries in which they recorded the number and severity of headaches.

The responder rate reached statistical significance, both in adjustable versus preset and versus the medically managed group. Responses were defined as either a decline in headache days per month of at least 50% or a drop in overall pain intensity of at least three points. Responder rates were as follows: adjustable stimulation: 39%, preset stimulation: 6%, and no stimulation: 0%. Somewhat to the researchers’ surprise the ancillary group responded as well to adjustable stimulation as did those who passed the initial nerve-block test. Among the five patients in this group who completed their diaries, two showed clinical responses. The group showed a mean 40% reduction in headache days per month and a mean reduction in overall pain intensity of 1.9 points. These findings suggest that response to occipital nerve block “may not be predictive of response to occipital nerve stimulation therapy.” Adverse effects in the study included lead migration in 12 patients and worsened headaches in 9% of the adjustable-stimulation group, 41% of those assigned to preset stimulation.

ONS is a new a promising treatment option for patients with intractable headaches that respond poorly to traditional treatments. It is a safe, effective, and completely reversible procedure that should be utilized in the appropriate patient population. As research papers continue to surface, ONS will become a mainstay treatment option for the patient with chronic intractable headache syndromes.®

Self-Help Pain Relief: Headache Triggers

There are over 45 million Americans suffer from chronic, recurring headaches

According to the National Headache Foundation, there are over 150 diagnostic headache categories. The cause of headaches may be hereditary and sometimes can be triggered by eating certain foods, environmental factors, and even fatigue or dehydration. If you experience recurring headaches, it is important to see a doctor and to keep track of your possible triggers. If you can find what is triggering your headaches, you may be able to make a change to help prevent headaches from recurring. If that is not possible, your physician will be able to develop an individual treatment plan just for your type of headache; it is important to share any known triggers with your physician.

To find your triggers, write and track what you did before a headache. Common food triggers include: aged cheese, alcohol, chocolate, citrus fruits, cured meats, not enough water or liquid consumption (dehydration), MSG, NutraSweet, nuts, onions, salty foods, or lack of food (skipped meals). Activities associated with triggers include: excessive exercise or physical activity, eyestrain, fatigue, menstruation, medication use/missed dosages, and sleep deprivation. Environmental triggers include: exposure to second-hand smoke, strong odors from household chemicals or perfumes, exposure to certain allergens, stress, pollution, or lighting and weather change.®

Health Tip: When exercising, you need to drink extra water to compensate for fluid loss.
Health Tip: A mattress can impact neck pain; choose one fairly firm with good back support.

Patient Success: Free of Pain that Crippled Her Life

Continued from page 1 -- written by Jeff S. Berger, D.O.

During her admission, she was evaluated by a pain management doctor who recommended a new technology known as peripheral nerve stimulation for her pain.

The technique involves implantation of cylindrical electrode leads just under the skin to electrically stimulate the region of the affected nerves. Stimulation of these nerves replaces the sensation of pain with a more pleasant tingling or buzzing sensation. The electrodes are connected to a small battery powered pulse generator implanted nearby.

Moments after implantation, Shannon was free of the painful, burning sensation that had crippled her life for the past eight months. Within a day, she was off of all of her pain medications and back at the hair salon. Today, she remains pain free and has returned to the active lifestyle she is accustomed to.

---

MASPP News: New Patient Library

A Chronic Pain Library for MASPP Patients

Economic times are tough now and it is hard to find anything for free these days. According to a recent article from The Wall Street Journal (1/15/09), “Folks are flocking to the library” more than ever for cheap entertainment and, of course, access to free information.

MASPP now offers a free library service to our patients. The library was created to provide our patients and their families with free access to health information. The books are not designed to lecture. They are not designed to replace a doctor’s advice, but rather become a good friend you could curl up with and even help you to realize you can still live a happy and fulfilling life with pain.

What is great about this program is that patients don’t have to leave the MASPP office to check out a book! Book lists will be available for all patients, and all books will be kept behind the receptionist window at the Elkon office. Patients can check out books to read while waiting or request to check out books to read at home with a lending period of two weeks.

Check it out today! MASPP health sciences librarian, Stephanie Erhart, MLIS, is managing the new patient library service. If you are interested in learning more or would like to make a book suggestion or even a book donation please contact Stephanie at serhart@midatlanticspine.com.

---

MASPP Staff: Meet Dr. Frank Falco

High Accolades All Along the Way

Dedicated and diligent, Dr. Falco often can be found in a MASPP office from sunrise to sunset, patiently spending quality care time with patients who he genuinely cares about. While he is an innovative pioneer and widely-recognized expert in spine disorders and pain medicine, he remains easy to talk to and is admired and well-liked by peers and patients alike.

Dr. Falco grew up in a tight-knit Italian family, one of three siblings, and excelled in academics and athletics. Voted “most congenial” and “most likely to succeed” by peers, he earned a Bachelor of Chemical Engineering degree from Villanova University, top in his class. His volunteer work at a hospital inspired him to enter medicine. He graduated from Temple University Medical School in Philadelphia and completed a physical medicine and rehabilitation (PM&R) residency at Temple University Hospital as Chief Resident followed by fellowships with Southeastern Orthopedic Associates and Georgia Spine and Sports Physicians.

Today, he is quadruple board certified and licensed in several states as the founder, CEO and a principal of MASPP. He credits his parents as his role models and his family as his greatest achievement. He enjoys spending time with family and friends, watching sports and movies, and traveling.

---

Join online discussions on pain. Visit our “Life Without Pain is Possible” blog.

http://lifewithoutpainispossible.blogspot.com/

---

PAIN LECTURE SERIES

Fridays 7:30-8:30 a.m.
Union Hospital, Elkton, MD
Open to the public; Free

January 9
Management of Chronic Headaches and Neck Pain

January 16
Electrodiagnostic Evaluation in the Pain Patient

January 23
Epidemiology, Economic Impact and Sociology of Pain

January 30
Meditation and Spirituality for the Pain Patient

February 13
Management of Pain in Children and the Elderly and Gender Issues in Pain Mgmt

February 20
Principles of Neural Stimulation and Trigger Point Injections

February 27
Mgmt of Chronic Facial Pain

---

Patient Success: Free of Pain that Crippled Her Life

Continued from page 1 -- written by Jeff S. Berger, D.O.

During her admission, she was evaluated by a pain management doctor who recommended a new technology known as peripheral nerve stimulation for her pain.

The technique involves implantation of cylindrical electrode leads just under the skin to electrically stimulate the region of the affected nerves. Stimulation of these nerves replaces the sensation of pain with a more pleasant tingling or buzzing sensation. The electrodes are connected to a small battery powered pulse generator implanted nearby.

Moments after implantation, Shannon was free of the painful, burning sensation that had crippled her life for the past eight months. Within a day, she was off of all of her pain medications and back at the hair salon. Today, she remains pain free and has returned to the active lifestyle she is accustomed to.

Health Tip: A mattress can impact neck pain; choose one fairly firm with good back support.