Deep Brain Stimulation (DBS) Therapy
Instructions and Information for Patients and Caregivers

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INTRODUCTION

Thank you for choosing UPMC Movement Disorders Clinic as your DBS center. The information in this packet is intended to educate patients about DBS as an option for therapy as well as to guide patients through the DBS process from initial pre-surgical evaluation to optimization of DBS therapy with stimulation programming.

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DEEP BRAIN STIMULATION THERAPY

Deep Brain Stimulation (DBS) is a therapy that can improve quality of life when medication management cannot be further optimized. The time to consider DBS surgery is when the quality of life is no longer acceptable on optimal medical therapy as administered by a movement disorder specialist. DBS surgery is very safe and recent advancements in device technology have improved patient outcomes as well.

For patients with Parkinson’s disease:

DBS therapy can benefit motor symptoms of Parkinson’s disease including tremor (shakiness), rigidity (stiffness), and bradykinesia (slowness).

DBS can provide the best “on” time that you experience with your medications for PD, and a smoother therapy over time that reduces motor fluctuations between “off” and “on” periods throughout the day.

DBS therapy can also benefit patients with medication-induced dyskinesia (involuntary movement), as well as medication-refractory tremor, rigidity, and slowness of movements. Many patients who are not able to tolerate higher doses of medications due to side effects may benefit from DBS. Most people will continue taking medications for PD after DBS Surgery; however, with DBS programming the amount of medication is often reduced.

Non-motor symptoms of Parkinson’s disease are typically not improved with DBS therapy. Symptoms such as constipation, urinary symptoms, and mood, memory, or sleep difficulties are not predicted to improve.

DBS may not be helpful in patients who do not experience any benefit from their medications; however, these patients should be evaluated by a Movement Disorder Neurologist to determine if they receive the correct medications at sufficient doses. Some patients who may benefit from higher doses of medications, but are unable to tolerate higher doses due to side effects (such as sedation, lightheadedness, etc) may benefit from DBS.
For patients with **Essential tremor:**

DBS therapy can significantly improve symptoms of Essential Tremor, usually superior to the best medical therapy. Patients with Essential Tremor may have tremors of the hands, head, and/or voice. Typically DBS improves hand tremors more than head or voice tremors, although these tremors are expected to improve to some degree as well.

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For patients with **Dystonia:**

DBS can be effective therapy in dystonia, especially in patients with generalized and primary forms of dystonia. DBS may help patients with other forms of dystonia if medical therapy fails, but the rate of responders may be lower.

The symptoms of dystonia often take time to improve with DBS and it could be 6-12 months before improvement is seen, and even longer to achieve optimal results.
FREQUENTLY ASKED QUESTIONS

1. **How do I know if I am a candidate for DBS?**
   Your Movement Disorder Neurologist and their team will determine whether or not you are a candidate for this procedure.

2. **How do I know if the timing is right for me to get DBS?**
   Once the Movement Disorder Neurologist has indicated that you are a candidate for DBS surgery, then the decision is up to you. If you meet surgical criteria, the expectation is that your overall quality of life will improve with DBS.

3. **How long will the DBS provide benefit?**
   Although your disease will progress, and may outpace the ability of the DBS to adequately control symptoms, the device will always provide some measure of therapeutic benefit.

4. **Can I lead an active life with DBS implants?**
   Yes. We have patients who cautiously have returned to exercise, golf, tennis, and various hobbies requiring fine motor skills following DBS.

5. **Can I speak with other patients of yours who have had DBS?**
   Yes. We have a list of many patients who are happy to speak with you on the phone about their experiences.
THE DBS PROCESS

DBS surgery involves placing a thin electrode (about the diameter of a piece of spaghetti) into one of several possible brain targets on one or both sides of the brain. The electrode is connected to a battery, which is implanted under the skin in the chest below the collarbone. All parts of the stimulator system are internal; there are no wires coming out through the skin. A programming computer is used during routine office visits to adjust the settings for optimal symptom control. Unlike lesioning procedures such as gamma knife or focused ultrasound ablation, DBS does not permanently destroy brain tissue. Instead, it reversibly alters the function of the brain tissue in the region of the stimulating electrode.

DBS is not a cure for movement disorders, but it can successfully treat symptoms by disrupting the abnormal patterns of brain activity that become prominent in these diseases. DBS is often described as a brain “pacemaker” because constant pulses of electrical charge are delivered at settings that are thought to restore normal brain rhythms, allowing the restoration of more normal movements.

The road to DBS surgery and beyond involves a multi-disciplinary team of health care providers including those from neurology, neurosurgery, and neuropsychology. Once you have decided to pursue DBS, the following steps are involved in the process:

1. **Evaluation to see whether you are an appropriate candidate:**
   - Meetings with neurology, neurosurgery, and neuropsychology

2. **Pre-operative testing:**
   - For surgical clearance: blood work, EKG, chest xray, physical exam and medical clearance by PCP, and other testing as needed
   - For surgical planning: brain MRI

3. **DBS surgery:** in 2 stages

4. **DBS initial programming:** about 4-6 weeks after surgery

5. **DBS maintenance programming:** typically every month initially, then spaced out to every few months
6. **DBS battery replacement**: Typically every 2-5 years, unless you have a rechargeable battery which lasts 15 years or longer. Battery replacement is an outpatient surgery with a short recovery period.

**THE DBS CANDIDACY EVALUATION**

As part of the DBS evaluation to establish candidacy, you are asked to complete evaluations by a neurologist, neurosurgeon, and neuropsychologist. These evaluations help us to determine the best management plan for your care.

1) **Evaluation by a Movement Disorder Neurologist**

The Movement Disorders Neurologists who specialize in DBS at our clinic are Dr. Sarah Berman, Dr. Houman Homayoun, and Dr. Valerie Suski. A Movement Disorder Neurologist, or their physician assistant Jessica Kappel, may videotape your examination during this evaluation.

For patients with diagnosis of **Parkinson's disease** you will undergo an “ON-OFF evaluation.” You will come to the appointment **off medications**. You are asked to hold the medications that you take for Parkinson’s disease **12 hours** prior to the evaluation. You are to **bring your medications** for Parkinson’s disease to this visit. You will first be examined using a clinical rating scale during an “off” medication state. You will then be asked to take your medications. The examination will be repeated during your “on” medication state. The total evaluation often lasts 1-2 hours. Please keep in mind that if you have difficulty walking during your “off” medication state, then you should bring a wheelchair or walker to the appointment.

For patients with **Essential Tremor or Dystonia**, an “off/on” medication evaluation may not be completed. However, your examination may be videotaped.

2) **Consultation with Neurosurgeon Dr. Jorge Gonzalez-Martinez**

During the initial meeting, Dr. Gonzalez and his physician assistant Danielle Corson will explain the surgical procedure, review potential risks of surgery and benefits, and evaluate your candidacy for surgery. Please note that a consultation with Dr. Gonzalez does not require you
to be committed to DBS surgery. The purpose of the initial consultation is so that you may have your questions answered by the surgeon and get to know the team.

3) Neuropsychological evaluation with Dr. Luke Henry
This evaluation includes extensive testing of memory, language, and attention. This test may take up to 4 hours. Please take your medications as normally scheduled. You may bring your medications to this visit. You will repeat this testing 6 months after surgery as well.

4) Brain MRI
Imaging of your brain will be ordered and reviewed by your neurosurgeon and neurologist.

5) Physical Therapy Evaluation, if needed
You may meet with a physical therapist who specializes in management of gait difficulties associated with neurologic conditions. She or he will evaluate your gait and motor function prior to DBS surgery and 6 months following DBS surgery/programming.

6) Speech Evaluation, if needed
You may meet with a speech specialist for an evaluation of speech and swallowing prior to DBS surgery and then again 6 months after DBS surgery/programming.

Once these evaluations are completed, we will discuss your case at our Multidisciplinary Movement Disorders Team Meeting. This information will allow the team to determine the best treatment plan for you. After the meeting, we will discuss the plan with you either by phone or in a follow-up clinic visit.
DBS SURGICAL PROCEDURE

UPMC was one of the first centers to use ROSA robotic assistance for the placement of DBS electrodes. ROSA is similar to a GPS device for the brain. It provides the surgeon with a roadmap to reach the intended brain targets. The patient is sedated for the beginning of the surgery while we make a small opening in the skin and bone at the surgical site(s). The patient will not feel or remember this part of the surgery, but once these steps are complete, he is awoken for the remainder of the surgery.

Brain Mapping
We use neurophysiology recordings from very thin electrodes inserted into the brain to map activity in the intended target and confirm the best spot for the DBS electrode. It is important for the patient to be awake during this part of the surgery so we can obtain the best recordings possible, which will aid in the most accurate placement of the DBS electrode. The brain mapping is not painful and the surgical team will be available to provide reassurance and feedback the entire time.

Intra-Operative Stimulation Testing
When the best site is identified from the brain mapping, the DBS electrode is inserted and tested. We monitor the patient for improvement in his symptoms, for example tremor, and also ask him to report any new sensations he experiences. Again, this part of the procedure is not painful, but provides valuable feedback to the surgical team. Once the DBS electrodes are placed, stage 1 of surgery is complete. The patient is typically observed in the hospital for 1 night before going home.

Stage 2
The patient will return an average of 2 weeks later for a second procedure to place the battery and connect it to the brain electrodes. This surgery is very short and performed as an outpatient procedure.

We understand that the thought of being awake for part of a brain surgery can be overwhelming and scary. We advise you to discuss your concerns with your surgical team. Accommodations can be considered for patients who are unable or unwilling to participate in an awake surgery.
At UPMC, we are excited to offer our patients a choice of which DBS system is best-suited for them. There are now 3 different DBS systems available, and our team has experience with all of them. Ultimately, the decision is yours, but our team will help guide you in making this important decision. Please keep in mind that all 3 systems are more alike than different, and all are expected to improve your symptoms. However, each system has its own advantage that sets it apart from the others, and one might fit your lifestyle better than another.

**Medtronic Activa™**: With their first product approved in 1997, Medtronic is the longest-running manufacturer of DBS equipment. They offer both a non-rechargeable battery and a rechargeable battery that lasts 15 years. Patients are given a patient programmer which they can use to adjust their DBS settings within a pre-set range. This DBS system is MRI compatible.

**St. Jude Medical Infinity™ (Abbott)**: In January 2017, UPMC became the first center in Pennsylvania to offer DBS patients directional lead technology. This DBS system has segmented electrodes that allow precise steering of current towards desired structural area to maximize therapeutic benefit and reduce potential side effects. Patients are given iPods which they can use to adjust their DBS settings within a pre-set range. The battery is not rechargeable. This DBS system is MRI compatible.

**Boston Scientific Vercise™**: This DBS system has segmented electrodes that allow precise steering of current towards desired structural area to maximize therapeutic benefit and reduce potential side effects. Multiple Independent Current Control (MICC) provides a dedicated power source for each electrode to precisely control stimulation and refine the size and shape of the electrical field. Patients are given a patient programmer which they can use to adjust their DBS settings within a pre-set range. They offer a rechargeable battery that will last at least 15 years. This battery is the smallest DBS battery available. This DBS system is MRI compatible.
DBS SURGERY PLANNING

If the team determines that you are a candidate for DBS surgery, and you wish to proceed with surgery, then the following will be arranged by the Neurosurgery team:

1) **Surgery scheduling for stage 1 and stage 2**

2) **A brain MRI for surgical planning.**

3) **Pre-operative testing and medical clearance.**
   - This testing is required to confirm you are healthy enough to proceed with surgery and the associated anesthesia, and to optimize treatment of any pre-existing medical conditions in the pre-operative and post-operative periods to speed your recovery and reduce complications.
   - Includes a general physical examination, which may be completed by your PCP or at our pre-op testing center.
   - Pre-operative testing includes blood-drawn labs, EKG, and sometimes a chest x-ray.
   - If you have ongoing medical conditions such as heart disease or diabetes, or if you are taking blood-thinners, please discuss this information during your visit with the neurosurgery team.
   - If you see a specialist such as a cardiologist, we may request clearance from him or her as well.

Continue your medications for Parkinson’s disease during this time. You will continue these medications after surgery. Medications may be adjusted at the first initial programming visit after surgery.

**Surgical Risks:**
DBS is very safe, but no procedure is without risk. Potential risks of surgery include complications of bleeding or infection. It is also important to note that it is possible that an individual patient will not benefit from DBS surgery or programming as much as expected.
Medications to Avoid Prior to Surgery:

**warfarin (Coumadin)** - Must be discontinued **3-5 days** before surgery under the guidance of the prescribing provider. Please contact their office for instructions about stopping this medication and to make sure it is safe to do so. Your PT/INR (blood work) must be completely normal the morning of surgery.

**clopidogrel (Plavix), prasugrel (Effient), ticagrelor (Brilinta)** - These medications must be discontinued **7 days** before surgery under the guidance of the prescribing provider. Please contact their office to make sure it is safe to stop these medications.

**aspirin (Bayer, Bufferin, Ecotrin, St. Joseph, and ALL other brands)** - Must be discontinued **14 days** before surgery under the guidance of the prescribing provider. Please contact their office to make sure it is safe to stop this medication.

**dabigatran (Pradaxa), rivaroxaban (Xarelto), apixaban (Eliquis), edoxaban (Savaysa)** - These medications must be discontinued **3 days** before surgery under the guidance of the prescribing provider. Please contact their office to make sure it is safe to stop these medications.

**NSAIDs** (non-steroidal anti-inflammatory drugs) - Must be discontinued **14 days** before surgery. Many NSAIDs are available over the counter and some by prescription only. They are commonly used to treat pain, inflammation, and fever. This category of medicines includes:
- ibuprofen (Advil, Motrin, and others)
- naproxen (Aleve, Naprosyn, and others)
- celecoxib (Celebrex)
- indomethacin (Indocin), etodolac (Lodine), ketorolac (Toradol), diclofenac (Voltaren, Cataflam), meloxicam (Mobic), and some others that are less common
- Some of these medications are used in topical forms (gels, pastes, etc) and these must also be discontinued before surgery
- Please remember the only over the counter pain medicine that is safe to use within 2 weeks of surgery is acetaminophen (Tylenol)

**Miscellaneous medications:**

The following medications must be discontinued **14 days** before surgery:
- Alka-Seltzer, Midol, Pepto-Bismol

The following medications must be discontinued **48 hours** before surgery:
- sildenafil (Viagra), tadalafil (Cialis), vardenafil (Levitra)

**Vitamins** - The following must be discontinued **14 days** before surgery:
- Vitamin E (including any multivitamin that contains Vitamin E)

**Supplements** - The following must be discontinued **14 days** before surgery:
- Fish oil or Omega 3 (This includes the prescription drug Lovaza)
- Coenzyme Q10
INFECTION PREVENTION

Please read thoroughly.

Infection is a risk of any surgery, but an infection can be more serious in surgeries where a foreign device is placed in the body. We take every precaution to prevent this from happening, and now there is something you can do to help.

Hibiclens (chlorhexidine gluconate 4% solution)

Hibiclens is a medicated soap that kills germs that normally live on your skin. Its use has been shown to reduce the risk of surgical infection.

- Instructions for use:
  - Beginning 4 days before your surgery on __________, as well as the morning of your surgery, Hibiclens should be used in place of your regular soap or body wash. Apply Hibiclens to a wet washcloth and clean from your neck to your toes, including your arms and legs, front and back. To clean thoroughly, this should take about 3 minutes. Rinse with warm water. Pat yourself dry with a clean towel.
  - Do not use regular soap, powders, lotions, or creams on areas where Hibiclens was applied.
  - Do not use Hibiclens on your face or genital area.

- How to get Hibiclens:
  - ☐ You will receive a bottle in our office during your clinic visit scheduled __________.
  - ☐ A prescription has been sent electronically to your pharmacy.
  - ☐ It can be bought over-the-counter at most pharmacies. You do not have to buy this particular brand. You can buy any generic equivalent. A bottle should be $10 or less.

Nasal swab for MRSA

MRSA is a “super-bug” that is resistant to many antibiotics. Many people have this bacteria living on their skin, and it does not cause an infection. However, when the skin is cut, like in surgery, the bacteria can infect the wound. We want to identify the patients who are carriers of MRSA and treat them before surgery to decrease the risk of this particular infection. We can do this by simply taking a culture from your nose with a cotton swab.

- ☐ You will be tested during your clinic visit scheduled ________________.
- ☐ An order for this testing is enclosed. It can be performed at any outpatient testing facility, such as Quest, LabCorp, or your local hospital.

If your culture is positive for MRSA, you will be notified and a prescription will be sent to your pharmacy for mupirocin ointment. You should apply the ointment inside both nostrils twice daily for 5 days before surgery.
DBS POST-OPERATIVE INSTRUCTIONS

Expectations

- There are two stages to DBS surgery. After the first stage you may be required to spend 1-3 days in the hospital. A majority of patients are discharged home after the first day, but some require a longer hospital stay or require further rehabilitation at a rehab facility after surgery. The second stage of the surgery is an outpatient procedure.
- Although your DBS is not turned on, you might feel like your symptoms are improved for a few days after surgery. This effect should wear off before your initial programming.
- You will likely experience some facial swelling after surgery. Sometimes this swelling occurs immediately, but sometimes it shows up a few days after surgery. Occasionally, it can be very severe and also cause the skin under your eyes to look bruised. This is NORMAL. It will resolve on its own within a few days, but sometimes can take a week or more. It will continue to get better every day. Some things you can do to help it along:
  - Spend more time sitting/standing upright than lying flat
  - Apply an ice pack
  - Take Tylenol if it becomes painful

Wound Care

- You may remove any bandages from your head after 1 day.
- On day 2, please begin washing your hair once daily, using baby shampoo. It is ok to get your incisions wet and soapy. Gently rub some shampoo onto the incision with the pads of your fingers. Do not scratch or scrub with your nails. Washing the incisions daily helps keep the area clean and prevent infection.
- You may remove bandages from your chest after 5-7 days.
  - It is ok to shower before day 5. These dressings should be waterproof. If you suspect water has gotten inside the bandage, I would prefer you remove the dressing sooner than 5 days than have a soggy bandage over your incision. Moist environments breed bacteria.
  - Once these bandages are removed, it is ok to get these incisions wet and soapy just as above.
You will probably notice white flakes around the chest incisions. This is skin glue that peels off in flakes. Don’t pick at it! It will come off on its own with multiple showers.

Restrictions

- Once you get home, you may resume your normal activities as tolerated, except as below:
  - No lifting greater than 10 pounds for 30 days from your first surgery.
  - No vigorous exercise for 30 days from your first surgery. This includes anything that really increases your heart rate or makes you breath heavy, such as running.
  - No driving for 2-4 weeks after your first surgery. The exact timing will be discussed at your follow up visit.

Follow up

- Your second surgery is scheduled for __________________________
- Your post-op visit/staple removal is scheduled for _____________
- Your initial programming visit (“off” medications for 12 hours) is scheduled for __________________________

Reasons to call (Neurosurgery):

- Any questions about the above instructions
- If you develop a fever or notice any discharge from your incision
- If you develop any new symptom that you are concerned about
EXPECTATIONS FOR DBS PROGRAMMING

- DBS initial programming will take place in the Neurology Clinic 4-6 weeks after surgery (first stage).
- Please come to the initial programming visit off medications for 12 hours.

The first (initial) programming visit may take 1.5 to 2 hours. During the visit the clinician will turn the DBS device therapy “on”. Each electrode has 4-8 contacts. Each contact will be activated individually and the voltage slowly increased. As the voltage is increased you may experience benefit to symptoms or side effects. The side effects may be quickly reduced when the voltage is decreased. This process provides the clinician with information regarding the placement of the electrode and the settings that will provide the best benefit for your symptoms. The goals of the DBS programming include improving symptoms while avoiding side effects. Most side effects of DBS programming are experienced at the initial programming visit; however, in some instances side effects can be delayed. Please call our office if you experienced delayed side effects.

During the initial programming visit you may experience side effects of stimulation such as numbness, tingling, slurred speech, balance difficulty, facial pulling, or vision change. These symptoms may be temporary, but you must let your DBS programmer know, so that he/she may change the settings to reduce these symptoms.

Optimizing DBS programming may take up to 6 months. During this period we are also adjusting medications. Medications may be reduced once DBS programming is initiated.
DBS APPOINTMENT CHECKLIST

Please note, not ALL steps are required for all patients. Follow the instructions from your physicians.

☐ Consultation with a Movement Disorder Neurologist 412-692-4670
Drs. Berman, Homayoun, or Suski
Date: ________________ Time: __________

☐ ON-OFF Examination by Neurology (for PD patients) 412-692-4670
Please come to the clinic “off” medications for 12 hours, or as instructed
Date: ________________ Time: __________

☐ Consultation with Dr. Jorge Gonzalez, Neurosurgery 412-647-3685
Take your medications as usual
Date: ________________ Time: __________

☐ Neuropsychological Testing with Dr. Luke Henry 412-647-6778
Take your medications as usual
Date: ________________ Time: __________

☐ Brain MRI UPMC Imaging Services, 412-647-9729
Take your medications as usual
Date: ________________ Time: __________

☐ Physical Therapy Evaluation Centers for Rehab Services, 1-888-723-4277
Take your medications as usual
Date: ________________ Time: __________

☐ Speech Specialist Evaluation Voice Center, UPMC Mercy 412-232-7464
Take your medications as usual
Date: ________________ Time: __________

☐ Preoperative testing: labs/EKG/Chest x-ray
Take your medications as usual
Date: ________________ Time: __________

☐ Discussion of Pre-op/Post-op Instructions with Neurosurgery
Take your medications as usual
Date: ________________ Time: __________

SURGERY DATES: Stage 1 ________ Stage 2 ________
Additional resources:

For information about the UPMC DBS Program:

Neurosurgery.pitt.edu/DBS

@pittepilepsy  @pittepilepsydbs

For information regarding the 3 DBS devices available:

**Medtronic Activa™**

**St. Jude Medical Infinity™ (Abbott)**

**Boston Scientific Vercise™**
http://www.bostonscientific.com/en-EU/health-conditions/dystonia.html