Deep Brain Stimulation Surgery

The process of deep brain stimulation therapy begins with surgical screening. Afterwards, programming and medications will be adjusted.

Surgery is only one step in the process of undergoing deep brain stimulation therapy (DBS).

Patients are screened in advance, and monitored afterwards to adjust stimulation settings and medications.

In preoperative screening, diagnostic tests confirm the underlying condition and also evaluate whether the patient is a good candidate for DBS. Preoperative tests can include motor testing, quality of life assessment and neuropsychological evaluation. The best DBS candidates who have Parkinson’s disease will be moderately impaired yet still functioning well when their medications are working, have realistic expectations, a good support system, and convenient access to programming.

Computer-Aided Scans Deliver Pre-Surgical Visualization

Brain scans are an important first step. High-resolution magnetic resonance imaging (MRI) and computerized tomography (CT) help visualize the location of the initial target area. The MRI may be taken ahead of time. A CT scan is usually performed using a rigid metal stereotactic frame, which serves to hold the patient’s skull in place while the entry point and initial target are selected. More recently, frameless and mini-frame systems have been developed, offering similar accuracy and greater patient comfort.

There are a number of different ways of performing DBS surgery. The procedure will vary depending on disease characteristics and whether the surgeon needs the patient awake to test the effect, or can perform the procedure under general anesthetic. The surgical field is numbed with local anesthetic. The surgeon drills one or two holes (on each side) in the skull that range between 3mm and 14mm (about the diameter of a nickel). Some surgeons will mount an apparatus that guides test electrodes along pre-planned paths. Other surgeons do not use test electrodes if the target is obviously visible on the MRI scan. In the case of an “awake” procedure, the sedated patient is allowed to wake up fully before electrodes are slowly advanced to the planned target in the brain.

Listening to Feedback and Cues Helps the Surgical Team to Refine the Placement of Leads

Microelectrode recordings are sometimes used to confirm the target. As a microelectrode is inserted along the target path, neural activity is translated into a chirping sound and amplified to help guide the surgical team as they listen for characteristic firing patterns from different regions of the brain. Test stimulations are carried out to help refine the target further. The patient will be asked to move, talk and report symptoms. After the desired target is located, the actual DBS electrode is inserted and tested.

If microelectrode recordings are not used, the definitive DBS electrode will be passed to target at this stage.

One or two leads, each with four 1.5 millimeter electrodes, will be implanted. Placing the leads in the proper location usually takes two to four hours, but may take as many as eight. The procedure can be tiring, but is not painful.

Deep Brain Stimulation Surgery Reviewed by Alexander Green, FRCS(SN) MD, MB BS, BSc Member, International Neuromodulation Society Associate Professor, Nuffield Department of Surgical Sciences, University of Oxford Oxford, U.K.

Surgery is only one step in the process of undergoing deep brain stimulation therapy (DBS).

Patients are screened in advance, and monitored afterwards to adjust stimulation settings and medications.

In preoperative screening, diagnostic tests confirm the underlying condition and also evaluate whether the patient is a good candidate for DBS. Preoperative tests can include motor testing, quality of life assessment and neuropsychological evaluation. The best DBS candidates who have Parkinson’s disease will be moderately impaired yet still functioning well when their medications are working, have realistic expectations, a good support system, and convenient access to programming.

Computer-Aided Scans Deliver Pre-Surgical Visualization

Brain scans are an important first step. High-resolution magnetic resonance imaging (MRI) and computerized tomography (CT) help visualize the location of the initial target area. The MRI may be taken ahead of time. A CT scan is usually performed using a rigid metal stereotactic frame, which serves to hold the patient’s skull in place while the entry point and initial target are selected. More recently, frameless and mini-frame systems have been developed, offering similar accuracy and greater patient comfort.

There are a number of different ways of performing DBS surgery. The procedure will vary depending on disease characteristics and whether the surgeon needs the patient awake to test the effect, or can perform the procedure under general anesthetic. The surgical field is numbed with local anesthetic. The surgeon drills one or two holes (on each side) in the skull that range between 3mm and 14mm (about the diameter of a nickel). Some surgeons will mount an apparatus that guides test electrodes along pre-planned paths. Other surgeons do not use test electrodes if the target is obviously visible on the MRI scan. In the case of an “awake” procedure, the sedated patient is allowed to wake up fully before electrodes are slowly advanced to the planned target in the brain.

Listening to Feedback and Cues Helps the Surgical Team to Refine the Placement of Leads

Microelectrode recordings are sometimes used to confirm the target. As a microelectrode is inserted along the target path, neural activity is translated into a chirping sound and amplified to help guide the surgical team as they listen for characteristic firing patterns from different regions of the brain. Test stimulations are carried out to help refine the target further. The patient will be asked to move, talk and report symptoms. After the desired target is located, the actual DBS electrode is inserted and tested.

If microelectrode recordings are not used, the definitive DBS electrode will be passed to target at this stage.

One or two leads, each with four 1.5 millimeter electrodes, will be implanted. Placing the leads in the proper location usually takes two to four hours, but may take as many as eight. The procedure can be tiring, but is not painful.

Deep Brain Stimulation Surgery Reviewed by Alexander Green, FRCS(SN) MD, MB BS, BSc Member, International Neuromodulation Society Associate Professor, Nuffield Department of Surgical Sciences, University of Oxford Oxford, U.K.

Deep Brain Stimulation Surgery

The process of deep brain stimulation therapy begins with surgical screening. Afterwards, programming and medications will be adjusted.

Surgery is only one step in the process of undergoing deep brain stimulation therapy (DBS).

Patients are screened in advance, and monitored afterwards to adjust stimulation settings and medications.

In preoperative screening, diagnostic tests confirm the underlying condition and also evaluate whether the patient is a good candidate for DBS. Preoperative tests can include motor testing, quality of life assessment and neuropsychological evaluation. The best DBS candidates who have Parkinson’s disease will be moderately impaired yet still functioning well when their medications are working, have realistic expectations, a good support system, and convenient access to programming.

Computer-Aided Scans Deliver Pre-Surgical Visualization

Brain scans are an important first step. High-resolution magnetic resonance imaging (MRI) and computerized tomography (CT) help visualize the location of the initial target area. The MRI may be taken ahead of time. A CT scan is usually performed using a rigid metal stereotactic frame, which serves to hold the patient’s skull in place while the entry point and initial target are selected. More recently, frameless and mini-frame systems have been developed, offering similar accuracy and greater patient comfort.

There are a number of different ways of performing DBS surgery. The procedure will vary depending on disease characteristics and whether the surgeon needs the patient awake to test the effect, or can perform the procedure under general anesthetic. The surgical field is numbed with local anesthetic. The surgeon drills one or two holes (on each side) in the skull that range between 3mm and 14mm (about the diameter of a nickel). Some surgeons will mount an apparatus that guides test electrodes along pre-planned paths. Other surgeons do not use test electrodes if the target is obviously visible on the MRI scan. In the case of an “awake” procedure, the sedated patient is allowed to wake up fully before electrodes are slowly advanced to the planned target in the brain.

Listening to Feedback and Cues Helps the Surgical Team to Refine the Placement of Leads

Microelectrode recordings are sometimes used to confirm the target. As a microelectrode is inserted along the target path, neural activity is translated into a chirping sound and amplified to help guide the surgical team as they listen for characteristic firing patterns from different regions of the brain. Test stimulations are carried out to help refine the target further. The patient will be asked to move, talk and report symptoms. After the desired target is located, the actual DBS electrode is inserted and tested.

If microelectrode recordings are not used, the definitive DBS electrode will be passed to target at this stage.

One or two leads, each with four 1.5 millimeter electrodes, will be implanted. Placing the leads in the proper location usually takes two to four hours, but may take as many as eight. The procedure can be tiring, but is not painful.

Deep Brain Stimulation Surgery Reviewed by Alexander Green, FRCS(SN) MD, MB BS, BSc Member, International Neuromodulation Society Associate Professor, Nuffield Department of Surgical Sciences, University of Oxford Oxford, U.K.

Deep Brain Stimulation Surgery

The process of deep brain stimulation therapy begins with surgical screening. Afterwards, programming and medications will be adjusted.

Surgery is only one step in the process of undergoing deep brain stimulation therapy (DBS).

Patients are screened in advance, and monitored afterwards to adjust stimulation settings and medications.

In preoperative screening, diagnostic tests confirm the underlying condition and also evaluate whether the patient is a good candidate for DBS. Preoperative tests can include motor testing, quality of life assessment and neuropsychological evaluation. The best DBS candidates who have Parkinson’s disease will be moderately impaired yet still functioning well when their medications are working, have realistic expectations, a good support system, and convenient access to programming.

Computer-Aided Scans Deliver Pre-Surgical Visualization

Brain scans are an important first step. High-resolution magnetic resonance imaging (MRI) and computerized tomography (CT) help visualize the location of the initial target area. The MRI may be taken ahead of time. A CT scan is usually performed using a rigid metal stereotactic frame, which serves to hold the patient’s skull in place while the entry point and initial target are selected. More recently, frameless and mini-frame systems have been developed, offering similar accuracy and greater patient comfort.

There are a number of different ways of performing DBS surgery. The procedure will vary depending on disease characteristics and whether the surgeon needs the patient awake to test the effect, or can perform the procedure under general anesthetic. The surgical field is numbed with local anesthetic. The surgeon drills one or two holes (on each side) in the skull that range between 3mm and 14mm (about the diameter of a nickel). Some surgeons will mount an apparatus that guides test electrodes along pre-planned paths. Other surgeons do not use test electrodes if the target is obviously visible on the MRI scan. In the case of an “awake” procedure, the sedated patient is allowed to wake up fully before electrodes are slowly advanced to the planned target in the brain.

Listening to Feedback and Cues Helps the Surgical Team to Refine the Placement of Leads

Microelectrode recordings are sometimes used to confirm the target. As a microelectrode is inserted along the target path, neural activity is translated into a chirping sound and amplified to help guide the surgical team as they listen for characteristic firing patterns from different regions of the brain. Test stimulations are carried out to help refine the target further. The patient will be asked to move, talk and report symptoms. After the desired target is located, the actual DBS electrode is inserted and tested.

If microelectrode recordings are not used, the definitive DBS electrode will be passed to target at this stage.

One or two leads, each with four 1.5 millimeter electrodes, will be implanted. Placing the leads in the proper location usually takes two to four hours, but may take as many as eight. The procedure can be tiring, but is not painful.
An Implanted Pulse Generator Powers Stimulation

While the patient is under general anesthesia, the battery or pulse generator will be implanted under the collarbone. To connect the pulse generator to the leads, a thin wire is placed under the skin and threaded along the neck and behind the ears. Many centers do this step another day, giving the patient time to rest at home.

About a month later, the patient returns to have the DBS turned on and programmed. The clinician will hold a wireless radiofrequency device over the implanted pulse generator to adjust stimulation parameters. Wide ranges of settings are available, including electrical polarity, voltage, frequency, pulse width and rate. It may take several sessions to find an optimal setting.

At the optimal stimulation settings, a Parkinson’s patient will feel the body loosen up and movements improve – much like occurs when medications are in effect. With DBS, the patient may experience longer symptom-relief time, and generally can decrease medication to reduce side effects. Stimulation for Parkinson’s disease is usually continual, and maximal benefit may be seen in a few months. At home, patients have a remote control they can use to check battery life and turn stimulation on or off.

DBS Patients Should Anticipate Occasional Settings Adjustment and Battery Replacement

If a patient experiences any uncomfortable or unwanted effects such as numbness, tingling or twitching during deep brain stimulation, those sensations generally go away once the stimulation has been turned off, and settings can also be adjusted if necessary. Stimulation settings can also be adjusted over time to ensure the best control of symptoms.

Approximately every three to six years, minor surgery will be required to replace the battery.

Potential Risks or Reasons to Not Consider Deep Brain Stimulation

Risks of deep brains stimulation may include:

- Bleeding in the brain – this has been reported to occur in less than 3% of electrode placements, causing permanent deficits from stroke in less than 1% of cases.
- Numbness, tingling, twitching, or other abnormal sensations may occur when the device is turned on. (These usually do not last long and can be eliminated by adjusting the programming of the deep brain stimulation device.)
- Infection or skin erosion may develop. Infection rates have been reported to be less than 10%, which is similar to other neurosurgical procedures. Infection usually requires hardware removal, as well as antibiotic therapy.
- Hardware issues occasionally arise, such as:
  - A break in the lead
  - Movement of the lead or stimulator
  - Failure or malfunction of the stimulator or the electrodes
- Mood changes may occur

Considerations to Weigh When Making the Decision to Use Deep Brain Stimulation

There are some reasons DBS may not be advised. These include dementia, inadequately treated psychiatric illness, extensive brain atrophy, and the presence of medical conditions that preclude safe surgery. Patients should not undergo DBS implantation if they anticipate needing future MRI scans of the body (brain MRIs are usually OK).

Most importantly, each patient is advised to become fully informed and think over pros and cons carefully when considering deep brain stimulation therapy. A patient who is moderately impaired by Parkinson’s disease may want to consider the procedure when optimal medical therapy does not provide satisfactory control of symptoms.

Please note: This information should not be used as a substitute for medical treatment and advice. Always consult a medical professional about any health-related questions or concerns.

For further information see: WIKISTIM at [http://www.wikistim.org](http://www.wikistim.org) – This free-to-use collaborative, searchable wiki of published primary neuromodulation therapy research was created in 2013 as a resource for the global neuromodulation community to extend the utility of published clinical research. The goals of WIKISTIM are to improve patient care and the quality of research reports, foster education and communication, reveal research needs, and support the practice of evidence–based medicine.
Deep Brain Stimulation Surgery

Resources
National Institute of Neurological Disorders and Stroke
https://www.ninds.nih.gov/Disorders/All-Disorders/Parkinsons-Disease-Information-Page

National Parkinson Foundation
www.parkinson.org

The Michael J. Fox Foundation for Parkinson's Research
www.michaeljfox.org

References