SpF® Implantable Spinal Fusion Stimulators

Surgical Technique
Introduction

The concept of using electrical stimulation to affect bone growth began with Julius Wolff over 100 years ago. Thirty years ago, all of the research that had been done on the response of bone to electrical stimulation led to Dwyer's development of the first implantable bone growth stimulator for lumbosacral fusion. Since that time, many studies have conclusively demonstrated the efficacy of direct current stimulation improving the success rate of spinal fusions.

The SpF® Implantable Spinal Fusion Stimulator maximizes surgeon convenience and patient comfort, minimizes risk, is cost effective and is a proven adjunct to the spinal fusion procedure.
**Cathode Configurations**

There are two available cathode configurations with the **SpF** Spinal Fusion Stimulators.

- **Preformed Wave**
- **Mesh**

The use of each configuration is dictated by the specific fusion application and surgeon preference. The field of influence is approximately 5 to 8mm around the cathode and can be enhanced by the cathode configuration. The **SpF** PLUS-Mini Stimulator delivers a constant direct current of 60µA. The two cathodes of the **SpF** PLUS-Mini each deliver 30µA of current. The **SpF-XL IIb** produces a constant direct current of 40µA. The two cathodes of the **SpF-XL IIb** each deliver 20µA of current.

**Applications:** Posterolateral lumbar fusion with bone graft augmentation, with or without internal fixation.

Place the cathode against the decorticated transverse processes of the levels to be fused, ensuring that the cathodes are contacting as much live bone as possible. Pack cancellous or corticocancellous bone graft on and around the cathodes.

If spinal instrumentation is used, care must be taken to ensure that the cathodes **DO NOT** contact the metal fixation device as this may dissipate the current, causing a reduction of current density, which could affect the rate of osteogenesis. Pack bone graft on and around the cathodes, with additional graft used to insulate the cathode from the metal fixation device.
**Generator Placement**

Prior to closure, the generator should be placed just beneath the dorsal fascia in a tunnel which can be created through the primary incision by using a blunt dissection along the paramedian region cephalad to the fusion area. The generator may also be placed in the soft tissue above the iliac crest. To avoid patient discomfort, facilitate generator removal and ensure optimum SpF Stimulator function, the following should be considered:

1. **When placing the generator, **DO NOT** allow the generator to directly contact bone.

2. Position the generator for maximum patient comfort and:
   - Protect it from external irritation or impact
   - Palpate it without raising the skin contour
   - Facilitate removal as an outpatient procedure under local anesthetic

3. Place the generator 8 to 10 cm away from the cathodes.

4. **DO NOT** allow the generator to contact metal fixation devices as this may dissipate the current.

5. Suture the generator to soft tissue to maintain proper position and prevent generator migration by placing a suture through the marker on the soft silastic portion of the generator.

Subcutaneous pocket sutured.
**Generator Explantation**

It is recommended that the generator be removed at the end of its useful life (approximately 26 weeks). Since the effects of long term implantation have not been investigated, the surgeon should carefully weigh the risks versus the benefits of explantation when deciding whether to remove the device. The explantation may be performed as an outpatient procedure utilizing local anesthetic.

When the generator is implanted subcutaneously it can be easily palpated to determine the precise position. Under sterile technique and with the use of local anesthetic, simple dissection will permit access to the generator for removal.

Using a pair of forceps, take hold of each lead separately and wrap it around the forceps. Gently and steadily pull the generator and lead until they detach from the cathode. The cathodes will remain embedded in the bony fusion mass. The wound is then closed using standard closure procedure.
Surgical Techniques

To address varying surgeon preference, this surgical guide highlights the applications and implant procedures of the SpF PLUS-Mini and SpF-XL IIb Implantable Spinal Fusion Stimulators as an adjunct to fusion success with and without spinal instrumentation.

Single Level Fusion - SpF PLUS-Mini

Using a lateral or midline surgical approach, single level fusion can be achieved by placing a cathode on the decorticated transverse processes so the cathodes are contacting the superior and inferior vertebrae to be fused. Pack corticocancellous bone graft on and around the cathodes to form a fusion mass, making sure the cathodes are completely embedded in the fusion mass. The generator can then be placed as previously described.

Two Level Fusions - SpF PLUS-Mini

The transverse processes are stripped subperiosteally with care so as to maintain the integrity of the intertransverse ligament. The lateral wall of the facet joint complex is cleaned of all adherent tissue, and decortication is carried out between the tip of the transverse processes medially to the lateral wall of the facet joint complex. Prior to placing bone graft on the decorticated transverse processes a cathode is laid between the transverse processes on each side of the spinous process to cover the levels to be fused. It is important that each cathode is in contact with as much viable bleeding bone as possible. Bone graft is then placed in the usual fashion completely covering each cathode to form the fusion mass, making sure the cathodes are completely embedded in the fusion mass. The generator can then be placed as previously described.
Surgical Technique (Continued)

Three or More Levels - 
SpF-XL IIb Mesh Cathode or Wave Cathode

A lateral or midline approach may be used. In the lateral approach the fascia should be incised approximately two-finger breadths lateral to the midline, curving toward the sacrum at the sacral junction. The avascular plane between the paraspinal muscle should be developed and carried anteriorly to the transverse processes and/or sacral ala. In the midline approach, a standard subperiosteal dissection should be performed. In either approach the laminae, spinous processes, lateral and medial facets and the tips of the transverse processes are exposed. The iliac crest may also be exposed to permit harvesting of corticocancellous and cancellous bone graft from the posterior aspect.

Prior to placing bone graft on the decorticated transverse processes, a mesh cathode is laid between the transverse processes on each side of the spinous process to cover the levels to be fused. It is important that each cathode is in contact with as much viable bleeding bone as possible. Bone graft is then placed in the usual fashion completely covering each cathode to form the fusion mass. The generator is then placed in soft tissue as previously described.

Care must be taken to ensure that the bare titanium cathodes are not exposed in soft tissue where flexing of the titanium may occur, but are encompassed within the fusion mass. Flexing of the bare titanium cathodes could result in their breakage.

SpF-XL IIb with mesh cathodes.

SpF-XL IIb with preformed wave cathodes.
Lumbosacral Fusion Adjunct to Internal Fixation

One or Two Levels - SpF PLUS-Mini

This procedure is ideal in cases where bone growth stimulation must be combined with the need for immediate spinal stability.

A lateral or midline approach may be used, depending on the surgeon’s preference. Following insertion of the spinal instrumentation according to the manufacturer’s recommended procedure, decorticate the bone to create a viable bleeding bed along the transverse processes to be fused.

Care must be taken so that the cathodes DO NOT contact the metal internal fixation devices. Pack bone graft obtained during the procedure and from the posterior iliac crest on and around the cathodes. In addition, the graft may be used to create a wall of insulation between the cathodes and the metal fixation device. The generator can then be placed as previously described.

SpF PLUS-Mini with mesh cathodes and Array® Instrumentation
Three or More Levels - SpF-XL IIb

This procedure is ideal in cases where bone growth stimulation must be combined with the need for immediate spinal stability.

A lateral or midline approach may be used, depending on the surgeon’s preference. Following insertion of the spinal instrumentation according to the manufacturer’s recommended procedure, decorticate the bone to create a viable bleeding bed along the transverse processes to be fused.

Care must be taken so that the cathodes DO NOT contact the metal internal fixation devices. Pack bone graft obtained during the procedure and from the posterior iliac crest on and around the cathodes. In addition, the graft may be used to create a wall of insulation between the cathodes and the metal fixation device. The generator can then be placed as previously described.
Combined Facet and Intertransverse Fusion

The opposing surfaces of the facet joints are denuded. The proximal end of the uninsulated titanium cathode is wedged into the facet and packed with bone graft. The graft acts as an anchor by holding the cathode in place. The remaining cathode is placed on top of the transverse processes. These steps are repeated on the other side of the spine. The generator can then be placed as previously described.

SpF-XL IIb with preformed wave cathodes.
Pseudarthrosis Repair

**SpF PLUS-Mini and SpF-XL Iib**

A lateral or midline approach may be used. Identify and decorticate the pseudarthrosis to expose bleeding cancellous bone. Remove fibrous tissue taking care not to damage the underlying dura. The debridement of the fibrous tissue should be performed completely to bleeding cancellous bone for the entire pseudarthrosis defect.

Place the cathodes into the pseudarthrosis defect where bone growth is desired, achieving as much contact between the cathode and viable bone as possible. The cathodes must be completely within the pseudarthrosis site; therefore, they may contact each other. Bone graft is then placed on and around the cathodes making sure the cathodes are insulated from soft tissue contact. The generator can then be placed as previously described.
**Indications**

The SpF PLUS-Mini Implantable Spinal Fusion Stimulator is indicated as a spinal fusion adjunct to increase the probability of fusion success in one or two levels. The SpF-XL IIb Implantable Spinal Fusion Stimulators are indicated as a spinal fusion adjunct to increase the probability of fusion success in three or more levels.

**Contraindications**

There are no known contraindications associated with the use of the SpF Spinal Fusion Stimulators.

**WARNINGS AND PRECAUTIONS**

Certain warnings and precautions apply. For full prescribing information, please consult the package insert.

**MRI Safety & Efficacy**

Experiments conducted to assess magnetic field interactions, artifacts, and operational aspects of the implantable spinal fusion stimulators, combined with clinical experience, indicate that MRI procedures may be performed safely in patients using MRI systems of 1.5 Tesla or less (maximum spatial gradient 450gauss/cm) following specific recommendations and precautions. Independent testing showed that the SpF stimulators passed the ASTM acceptance criteria for deflection angle. Implantation of the SpF generator as far as possible from the spinal canal and bone graft is desirable since this will decrease the likelihood that artifacts will affect the fusion site on MRI examinations. Implantation of the SpF generator (i.e., with reference to the center of the device) a distance of at least 5 to 8 cm from the imaging area of interest is likely to maintain the diagnostic quality of the MRI examination. The cathodes of the implantable spinal fusion stimulator must be positioned at a minimum of 1 cm from nerve roots to reduce the possibility of nerve excitation during a MRI procedure. To minimize the possibility of magnetically induced torque during MRI imaging, the stimulator should be oriented with its broad face (36 mm x 23 mm plane) parallel to the patient's coronal plane and to the static magnetic field gradient inside the MRI bore.
Further Information

Two clinical studies, one randomized and the other non-randomized, were conducted to support the indications and usage of the SpF Implantable Spinal Fusion Stimulator as a spinal fusion adjunct to increase the probability of fusion success.

The entry criteria included the following: (a) one or more previous failed spinal fusion(s); (b) grade II or worse spondylolisthesis; (c) extensive bone grafting necessary for a multiple level fusion; or (d) other high risk factors for failure of fusion, including gross instability, obesity, degenerative osteoarthritis, previous fusion surgery, or previous disc surgery. The criteria used for determining success was based on radiographic fusion. A number of radiographic techniques were used to evaluate fusion. The radiographic assessment of fusion was confirmed by an independent radiologist.

For success rates, please consult the package insert.

Caution: Federal Law (USA) restricts this device to sale by or on the order of a physician.

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Biomet Spine would like to acknowledge Neil Kahanovitz, M.D., Donald Kucharzyk, D.O. and Ronald Wisneski, M.D. for their contributions to this technique. Biomet Spine, as the manufacturer of this device, and their surgical consultants do not recommend this product or any other surgical technique for use on a specific patient. The surgeon who performs any implant procedure is responsible for determining the appropriate product(s) and utilizing the appropriate technique(s) for said implantation in each individual patient.

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