Trademarks

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Guarantees

Boston Scientific Corporation reserves the right to modify, without prior notice, information relating to its products in order to improve their reliability or operating capacity.

Additional Information

For indications, contraindications, warnings, precautions, adverse events summary, physician instructions, sterilization and component disposal, refer to the Information for Prescribers DFU. For other device-specific information not included in this manual or labeling symbols, refer to the appropriate DFU as listed on your DBS Reference Guide.

Product Model Numbers

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB-1140-S</td>
<td>Vercise™ PC Implantable Pulse Generator Kit</td>
</tr>
<tr>
<td>NM-3138-55</td>
<td>55 cm 8 Contact Extension Kit</td>
</tr>
<tr>
<td>DB-4252 and SC-4252</td>
<td>28 cm Straw Tunneling Tool</td>
</tr>
<tr>
<td>DB-4254 and SC-4254</td>
<td>35 cm Long Tunneling Tool</td>
</tr>
</tbody>
</table>

Technical Support

There are no user serviceable parts. If you have a specific question or issue, please contact your sales representative or call (833) DBS-INFO or (833) 327-4636.

Radiopaque Identification Tag

The Stimulator contains a radiopaque identification tag that is visible using standard X-ray procedures.
Registration of the Vercise PC DBS System

In accordance with international practice and regulatory legislation in some countries, a registration form is packed with each Boston Scientific Stimulator, DBS Lead, and DBS Extension. The purpose of this form is to maintain traceability of all products and to secure warranty rights. It also allows the institution involved in the evaluation or replacement of a specific implanted DBS Lead, accessory, or device to gain quick access to pertinent data from the manufacturer.

Fill out the registration form included in the package contents. Return one copy to the Boston Scientific Customer Service Department, keep one copy for patient records, provide one copy to the patient, and save one copy for the physician.

Boston Scientific
Neuromodulation
Attention: Customer Service Department
25155 Rye Canyon Loop
Valencia, CA 91355, USA
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Introduction

This manual describes the implantation and usage of the non-rechargeable Vercise PC implantable pulse generator, and DBS Extensions. The Stimulator may be implanted immediately following DBS Lead implantation or during a separate surgery.

Device Description

The implantable portion of the Vercise PC System includes a Stimulator and two DBS Leads. Other implantable components include the DBS Extensions that extend the DBS Leads to the Stimulator, a DBS Lead Boot to protect the proximal end of the DBS Lead between surgeries, and Sutures Sleeves to protect the DBS Lead and/or to anchor the DBS Leads and DBS Extensions. The Tunneling Tool is a surgical instrument used to create a subcutaneous tunnel for the DBS Leads and DBS Extensions. The patient will be provided with external devices, including a Remote Control, to communicate with the Stimulator.

Compatible Leads and Extensions

For a list of leads and extensions compatible with the Vercise PC, please see your DBS Reference Guide.

Package Contents

Vercise PC Implantable Pulse Generator Kit

- Stimulator
- Stimulator Template
- Stimulator Header Plugs (2)
- Torque Wrench

Note: All contents of the inner package (or tray) are sterile.

Extension Kit (55 cm)

- DBS Extension
- Torque Wrench
- Tunneling Tool Shaft (with Pre-Loaded Straw)
- Tunneling Tool Handle

Note: All contents of the inner package (or tray) are sterile.

Tunneling Tool Kit (28 cm, Straw and 35 cm, Long)

- Tunneling Tool Shaft (with Pre-Loaded Straw)
- Tunneling Tool Handle

Note: All contents of the inner package (or tray) are sterile.
Stimulator Implantation

Exposing the DBS Lead

1. Palpate the DBS Lead Boot and DBS Lead under the scalp.
2. Mark and create an incision in the scalp to expose the Lead Boot. Be careful not to damage or cut the DBS Lead.
3. Expose the DBS Lead and Lead Boot through the incision.
4. Using the Torque Wrench, remove and discard the Lead Boot.

   Note: To loosen the setscrew, rotate the Torque Wrench counterclockwise. To tighten the setscrew, rotate the Torque Wrench clockwise.

5. Dry the proximal end of the DBS Lead.

Connecting the DBS Lead to the DBS Extension

1. Check to ensure that the Setscrew is not restricting the entry port on the DBS Extension connector by unscrewing the Setscrew one to two turns with the Torque Wrench. Grip the DBS Lead next to the Retention Sleeve.

   Note: The retention sleeve is easily distinguishable from the contacts by its extended length.

2. Push the DBS Lead into the DBS Extension connector until the DBS Lead electrodes line up with the DBS Extension contacts. Some resistance may be felt as each electrode enters into the DBS Extension Connector. You should be able view the DBS Lead electrodes as they pass through the DBS Extension Connector. Some additional resistance may be felt as the last electrode aligns into place.
3. Visually check to ensure that the DBS Lead electrodes are aligned with the DBS Extension contacts. If they are not aligned, continue to grip the DBS Lead next to the Retention Sleeve and push to advance the electrodes into alignment with the DBS Extension contacts. If necessary, back out the lead slightly and then advance the electrodes into alignment again, until proper alignment can be confirmed.

   **Note:** *Be sure to fully insert the DBS Lead into the connector so that the retention sleeve is located under the setscrew.*

4. Do not tighten the Setscrew at this time.
5. Repeat steps 1 through 3 to connect the second DBS Lead to the second DBS Extension.
6. Test the impedance of the connection to ensure that you have properly aligned the DBS Lead within the DBS Extension connector. See “Intraoperative Testing” in the appropriate lead implant DFU as listed on your DBS Reference Guide.

### Assembling the Tunneling Tool

A Tunneling Tool and Straw are provided to facilitate tunneling of the DBS Extension.

1. Attach the Tunneling Tool Handle to the Shaft by turning the locking mechanism clockwise.
   a. Push the locking mechanism at the base of the Tool Handle onto the Shaft.
   b. Grasping the Tool Handle and the Tip of the Tunneling Tool, rotate the Shaft back and forth until the handle seats onto the Shaft.
   c. While firmly grasping the Tip of the Tunneling Tool to hold the Shaft stationery, turn the locking mechanism clockwise until secure.
Tunneling the DBS Lead and Extension

1. Create a pocket for the Stimulator under the skin in a location inferior to the clavicle on the same side as the DBS Lead and Extensions.
   
   **Note:** *Boston Scientific recommends implanting the Stimulator subclavicularly.*

   a. Mark the location of the pocket.
   b. Use the template to outline the intended pocket to guide the optimal pocket sizing.
      
      **Note:** *It is important to keep the pocket small to prevent the Stimulator from turning over.*

2. Mark a tunneling route from the location of the subclavicular pocket to the incision superior to the ear.
3. Administer appropriate local anesthetic along the tunneling route.
   
   **CAUTION:** Be sure not to puncture or damage the Lead or other components when administering local anesthetic.

4. Create a subcutaneous tunnel from the incision above the ear, along the tunneling path to the Stimulator pocket.
   
   **WARNING:** Be careful not to puncture or damage important structures along the tunneling path, such as the brachial plexus and jugular, as this may cause patient harm.

5. If desired, bend the Tunneling Tool to an appropriate shape.
   
   **CAUTION:** Do not bend locking joints.

6. Once the Tip of the Tunneling Tool is completely exposed, unscrew and remove the Tunneling Tool Handle.

7. Grasp the Tip firmly with one hand and, while holding the Straw in place with the other hand, pull the Shaft out of the Straw.

8. Push the proximal ends of the DBS Extensions through the Straw, and then withdraw the Straw.

9. Optionally secure the DBS Extension connector to the fascia using sutures and/or suture sleeves.
CAUTION: Do not use polypropylene sutures as they may damage the suture sleeve. Do not suture directly onto the DBS Extension or use a hemostat on the DBS Extension body. This may damage the DBS Extension insulation.

Connecting the Stimulator

<table>
<thead>
<tr>
<th>Dual Lead Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect Left DBS Extension to port C</td>
</tr>
</tbody>
</table>

1. Fully insert the male end of the DBS Extension into the Stimulator until it stops.
   a. Insert the header plug to verify no Setscrews obstruct the socket.
   b. Wipe the DBS Extension contacts before inserting.
   c. Insert the DBS Extensions into the header. When fully inserted, the tip of the DBS Extension will slide into the back of the port and the retention sleeve on the DBS Extension will be located under the Setscrew.

CAUTION: Verify proper DBS Extension insertion by checking impedances before tightening the Setscrew. Tightening the Setscrew down onto a contact can damage the DBS Extension.
2. Verify that the retention sleeve on the DBS Extension is located directly under the Setscrew in the Stimulator header.

**Note:** The retention sleeve is easily distinguishable from the contacts by its length (see below).

![Proximal End of the DBS Extension](image)

- **Contacts**
- **Retention Sleeve**

3. Check impedances to verify connections before tightening the Setscrew.
   a. Place the Stimulator partially in the subcutaneous pocket.
   b. Test impedances using the Remote Control or Clinician Programmer.

4. Pass the Torque Wrench through the slit in the septum located on the side of the Stimulator header.

5. Tighten the Setscrew in the Stimulator until the Torque Wrench clicks, indicating the Setscrew is fully secured.

**Note:** To tighten the Setscrew, rotate the Torque Wrench clockwise. To loosen the Setscrew, rotate the Torque Wrench counterclockwise.
6. Visually check to ensure that the Lead electrodes are aligned with the DBS Extension contacts. If they are not aligned, continue to grip the Lead next to the Retention Sleeve and push to advance the electrodes into alignment with the DBS Extension contacts. If necessary, back out the lead slightly and then advance the electrodes into alignment again, until proper alignment can be confirmed.

7. Check impedances to verify connections before tightening the Setscrew.

**CAUTION:** Verify proper DBS Extension insertion by checking impedances before tightening the Setscrew. Tightening the Setscrew down onto a contact can damage the DBS Extension.

8. Pass the Torque Wrench through the slit in the septum located on the top of the DBS Extension connector.

9. Tighten the Setscrew in the DBS Extension connector until the Torque Wrench clicks, indicating the Setscrew is fully secured.

**Note:** To tighten the Setscrew, use one hand to grasp the Extension at the base and the other to rotate the Torque Wrench clockwise. To loosen the Setscrew, rotate the Torque Wrench counterclockwise.
10. Repeat steps 1 – 9 to tighten second Stimulator Setscrew and the Setscrew on the second DBS Extension.

11. Place the Stimulator in the subcutaneous pocket.
   a. Coil the excess DBS Extension length around the Stimulator perimeter.

   **WARNING:** Avoid placing the excess DBS Extension length on the superficial surface of the Stimulator, as this may increase the potential for tissue erosion or damage during Stimulator replacement surgery.

   b. Optionally secure the Stimulator to the fascia by suturing through the holes in the Stimulator header.

12. Close the incisions.

   **CAUTION:** Be careful not to damage the DBS Lead, Stimulator, or other implanted components when closing the incisions.

   **Note:** When closing the incision over the extension connector, orient the extension connector to minimize the profile under the skin.

### Vercise PC System Revisions, Replacement, and Explantation

If the entire Vercise PC System (Stimulator, DBS Extensions, and DBS Leads) is to be removed, then the DBS Leads should be removed first (as described below) followed by the DBS Extensions, and lastly the Stimulator. This order should reduce the potential spread of infection toward the skull opening.

#### Explanting the DBS Lead

**WARNING:** When explanting the Vercise PC DBS System, the DBS Lead should be pulled from the site above the ear and not the site near the burr hole to avoid a potential spread of infection toward the skull opening.

1. Turn off the Stimulator.

2. Palpate the scalp to locate the Burr Hole Cover (BHC).

3. Make an incision near the BHC to expose the BHC and DBS Lead. Be careful not to damage or cut the DBS Lead or suture sleeve.

4. Cut the DBS Lead at a distance about 2-3 cm from the BHC, leaving enough length to grasp the Lead.

5. Unscrew the screws anchoring the BHC.

6. Slowly and gently retract the DBS Lead from the neural tissue, pulling as close to perpendicular to the skull as possible. The DBS Lead should experience minimal resistance when retracted.

7. Palpate the region under the scalp to locate the DBS Extension connector.

8. Create an incision to expose the DBS Lead and DBS Extension connector. Be careful not to damage the implanted components to allow for proper analysis following explant.

9. Loosen the connector Setscrew on the DBS Extension using the Torque Wrench provided.
Vercise™ PC Implantable Pulse Generator DFU

Note: Be sure to fully insert the Torque Wrench before loosening the Setscrew. To tighten the Setscrew, rotate the Torque Wrench clockwise. To loosen the Setscrew, rotate the Torque Wrench counterclockwise.

10. Remove the DBS Lead from the DBS Extension.
11. Gently pull the remainder of the DBS Lead through the incision behind the ear.

**WARNING:** The DBS Lead should be pulled from the site behind the ear and not the site near the burr hole to avoid a potential spread of infection toward the skull opening.

12. If you are replacing the DBS Lead, follow the instructions in the appropriate lead manual as listed on your DBS Reference Guide. If you are explanting the entire Vercise PC System, continue on to the Explanting the DBS Extensions procedure. Otherwise, close the incisions.

13. Ship the explanted DBS Leads to Boston Scientific.

**Explanting the DBS Extensions**

1. Turn off the Stimulator.
2. Palpate the region under the scalp to locate the DBS Extension connector.
3. Create an incision to expose the DBS Lead and DBS Extension connector. Be careful not to damage the implanted components to allow for proper analysis following explant.
4. Cut the DBS Extension(s) at the tapered (proximal) end of the connector.
5. Loosen the connector Setscrew using the Torque Wrench provided.

**CAUTION:** Loosen the Setscrew only as much as necessary to remove the DBS Lead. Loosening the Setscrew too much will cause it to fall out.

**Note:** To tighten the Setscrew, rotate the Torque Wrench clockwise. To loosen the Setscrew, rotate the Torque Wrench counterclockwise.

7. Expose and disconnect the DBS Extensions from the Stimulator by following the procedure in “Explanting or Replacing the Stimulator.”
8. Gently pull the DBS Extension through the tunnel from the Stimulator site.

**WARNING:** Avoid pulling towards the ear to reduce the potential for infection of the DBS Leads.


**Note:** If the DBS Extension has broken, then it may be necessary to make additional incisions or to pull one end of the DBS Extension out at the Stimulator site and the other end from the DBS Extension connector site.
Explanting or Replacing the Stimulator

1. Turn off the Stimulator.
2. Palpate the subclavicular area to locate the Stimulator.
3. Surgically open the pocket where the Stimulator is located. Be careful not to damage the implanted components to allow for proper analysis following explant.
   
   **CAUTION:** Do not use electrocautery as it will damage the Stimulator.

   **Note:** The incision should be large enough to remove the Stimulator from the pocket.

4. Withdraw the Stimulator from the pocket.
5. Using the Torque Wrench, unscrew the header Setscrews to release the DBS Extensions.
   
   **CAUTION:** Loosen the Setscrew only as much as necessary to remove the DBS Extension. Loosening the Setscrew too much will cause it to fall out.

   **Note:** To tighten the Setscrew, rotate the Torque Wrench clockwise. To loosen the Setscrew, rotate the Torque Wrench counterclockwise.

6. Remove the DBS Extensions from the Stimulator.
7. If the Stimulator is to be replaced, reconnect the new Stimulator by following the procedures in “Connecting the Stimulator”.
8. If the DBS Extensions will remain implanted, you may optionally clean the proximal ends of the DBS Extensions, attach Lead Boots, and coil the excess DBS Extension material in the pocket.
9. Close the incision.
10. Ship the explanted Stimulator to Boston Scientific.
   
   **CAUTION:** Be careful not to damage any remaining implanted components when closing the incision.
Physical Characteristics of the Vercise PC Stimulator

The physical characteristics of the Stimulator are outlined in Table 1. The Stimulator contains a radiopaque identification tag. The identification tag is visible using standard x-ray procedures.

Table 1: Stimulator Physical Properties

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case</td>
<td>Titanium</td>
</tr>
<tr>
<td>Header</td>
<td>Epoxy</td>
</tr>
<tr>
<td>Dimensions</td>
<td>70.9 mm x 49.5 mm x 11.3 mm</td>
</tr>
<tr>
<td>Volume</td>
<td>33 cm³</td>
</tr>
</tbody>
</table>

Stimulator Programmable Characteristics

The stimulation parameters are independent for the two DBS Leads such that stimulation of two different brain targets can have different amplitudes, pulse widths, stimulation rates, and contact configurations. The two DBS Leads can also have differing monopolar and multipolar configurations; however, a given DBS Lead contact cannot be programmed as both monopolar and multipolar. The programmable parameter ranges for the Stimulator are shown in Table 2.

**Note:** Some frequency combination may not be used. See the Programming Manual for specific frequency combinations.
### Table 2: Stimulator Function

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waveform</td>
<td>Charge balanced, asymmetric biphasic</td>
</tr>
<tr>
<td>Pulse Shape</td>
<td>Rectangular</td>
</tr>
<tr>
<td>Current or Voltage Regulated</td>
<td>Current</td>
</tr>
<tr>
<td>Amplitude$^1$</td>
<td>0.1 – 20 mA</td>
</tr>
<tr>
<td>Rate$^2$</td>
<td>2 – 255 Hz</td>
</tr>
<tr>
<td>Pulse Width</td>
<td>20 – 450 µs</td>
</tr>
<tr>
<td>Cycle (On/Off)</td>
<td>1 s – 90 min</td>
</tr>
<tr>
<td>Stim Ramp On</td>
<td>1 – 10 s</td>
</tr>
<tr>
<td>Contact Connections</td>
<td>16</td>
</tr>
<tr>
<td>Independent Areas of Stim (4 Programs with 4 Areas per Program)</td>
<td>16</td>
</tr>
<tr>
<td>Current Path Options</td>
<td>Unipolar, Bipolar, or Multipolar</td>
</tr>
</tbody>
</table>

$^1$ The programmable coverage for each individual contact is limited to 12.7 mA. A programming interlock is enforced to limit the total output current to 20 mA or less per coverage area. For example, a maximum current output of 12.7 mA on one contact would limit the total summed current output on the remaining contacts to 7.3 mA within one coverage area.

$^2$ The rate is limited to a sum of 255 Hz for a given port. The global rate limit for each lead is also 255 Hz.
Stimulation Output at Maximum Parameters vs. Impedance. The above graphs show the maximum output current when stimulation settings are set to the maximum values on a Ring or Directional electrode (Amplitude Max = 12.7 mA, PW = Various shown (450, 240, 120, 30 µs), Rate Max = 255 Hz). Please note that for typical parameters (PW=60 µs, Rate=130 Hz, Amplitude=3 mA), these limits are not expected to be reached.
DBS Extension

The DBS Extension consists of a connector at the distal end and 8 cylindrical contacts at the proximal end. The DBS Lead may be inserted and secured into the connector, which also contains 8 contacts that align with the contacts on the DBS Lead to form electrical connections. The DBS Extension can be implanted and attached to the Stimulator and the DBS Lead for bilateral stimulation.

Table 3: DBS Extension

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Length</td>
<td>55 cm</td>
</tr>
<tr>
<td>Outer Diameter</td>
<td>1.35 mm</td>
</tr>
<tr>
<td>Number of Contacts</td>
<td>8</td>
</tr>
<tr>
<td>Contact Material</td>
<td>Platinum/Iridium</td>
</tr>
<tr>
<td>Insulation Material</td>
<td>Polyurethane, Silicone</td>
</tr>
</tbody>
</table>

Tunneling Tool

The Tunneling Tool is used to create a path for the DBS Lead and DBS Extension in the subcutaneous tissue.

Table 4: Tunneling Tool

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>28 cm (Straw), 35 cm (Long)</td>
</tr>
<tr>
<td>Shaft Material</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Straw Material</td>
<td>PTFE</td>
</tr>
<tr>
<td>Handle Material</td>
<td>Stainless Steel, Ultem</td>
</tr>
</tbody>
</table>
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