

VERCISE™
Deep Brain Stimulation Systems

USING YOUR VERCISE DBS CHARGING SYSTEM

A QUICK START GUIDE FOR PATIENTS AND CAREGIVERS



Rx ONLY

CAUTION: Federal law restricts this device to sale, distribution and use by or on the order of a physician.

92354415-01
Content: 92354417 REV A



An Overview of the Charger



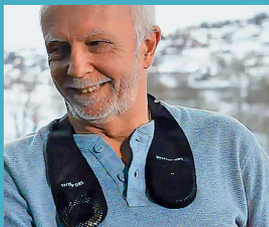
All You Need to Charge Your Rechargeable DBS Stimulator Is:



The power supply, adapter and base station



The charger



The charging collar
and accompanying counterweight

1. Charge Your Charger



Plug power adapter into a power outlet and the base station. Place the charger in the base station. A yellow light will appear on the charger. This means the charging is in process.



Please note that as long as the yellow light shows, the charger is only partially charged. This means it can still be used to charge your DBS stimulator but it may not be possible to recharge the stimulator fully.



When a green light shows, the charger is fully charged. This means it is ready to charge your DBS stimulator.



If the indicator light is not showing while the charger is in the base station, there may be a loose connection. Check that the charger is securely placed in the base station.

2. Place the Charger Within Your Charging Collar



Once sufficiently charged, remove the charger from the base station. Before you place your charger in your charging collar, make sure to switch your charger on, using the circular power button in the middle of the charger.

The green indicator light will show and the charger will beep in a steady continuous rhythm. Once the charger is aligned with your stimulator, the beeping will stop.



Place the charger into the pouch of your charging collar and place the counterweight in the opposite pouch.

Place the charging collar around your neck. Make sure the mesh pockets of the collar are facing outwards.

3. Position the Collar to Align the Charger with Your Stimulator



Move the collar slightly up and down and from side to side until it is resting over your stimulator. If you need to, you can change the collar length to the right size. When correctly positioned the continuous single beeps will stop.

Check the charger occasionally to ensure it's centered over your stimulator. If not centered properly, charging times may vary.

You know the stimulator is fully charged when you hear a double beep for a total of 60 seconds. Although you don't have to charge your stimulator to 100% it can be helpful to know that your battery is fully charged, especially before attending a programming clinic.

Tip: Once your stimulator is charged, return your charger to the base station. This ensures it will be fully charged for the next time you need it. Then you're all set!

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.

TRADEMARKS

All trademarks are the property of their respective holders.

ADDITIONAL INFORMATION

For indications, contraindications, warnings, precautions, adverse events summary, sterilization, component disposal and storage and handling, refer to the *Information for Patients DFU* or *Information for Prescribers DFU* for your Boston Scientific DBS System. Physicians: For other device specific information not included in this manual or labeling symbols, refer to the appropriate DFU for your Boston Scientific DBS System as listed on your *DBS Reference Guide*.

Boston Scientific

Advancing science for life™



Legal Manufacturer

Boston Scientific
Neuromodulation Corporation
25155 Rye Canyon Loop
Valencia, CA 91355 USA
+1 (866) 789-5899 US & Canada
+1 (866) 789-6364 TTY
+1 (661) 949-4000 International
www.bostonscientific.com
Email: neuro.info@bsci.com



Australian Sponsor Address

Boston Scientific (Australia)
Pty Ltd
PO Box 332
BOTANY
NSW 1455
Australia
Free Phone 1800 676 133
Free Fax 1800 836 666



EU Authorized Representative

Boston Scientific Limited
Ballybrit Business Park
Galway, Ireland
T: +33 (0) 1 39 30 97 00
F: +33 (0) 1 39 30 97 99