

Medtronic

Engineering the extraordinary

A smarter charging experience

with the Medtronic Percept™ RC
Neurostimulator and
Wireless Recharger system.

Now you're
in charge



A smarter charging experience is in your hands

The Percept™ RC Recharger is here to help you get more of your life back with a recharging experience that's faster*, smarter, and more flexible—for a recharging experience that enhances your therapy journey.



The flexibility to fit your life.

It's time for a system that works for you. Fewer wires and faster recharge performance* feedback gives you a more mobile charging experience. And with the ability to set temperature parameters¹ and adjust charging speed, the experience is customizable to your preference¹—for an experience that gives you what you need without holding you back.

- **Wireless mobility while charging**
- **Charge speed and temperature control¹**
- **Recharger can be charged empty to 99% in less than 1 hour***

A helpful companion.

The exclusive Medtronic Recharger Companion App+ offers you an easy way to access information and controls during your charge² including:

- **Progress toward completion**
- **Controls, including for volume**
- **Speed and temperature controls¹**



Your rechargeable DBS System.

Implanted components

Your DBS system is comprised of leads and lead extensions, wires (leads) that carry electrical signals to precise areas of your brain as determined by the programming of your neurostimulator that can help to control some of the movement disorder symptoms associated with Parkinson's Disease, Dystonia, or Essential Tremor.

Your Percept™ RC neurostimulator delivers consistent therapy over the course of its 15-year lifespan.^c We don't just test the battery - we test the entire device - so you can be confident to have access to an effective, long-lasting therapy.

External accessories

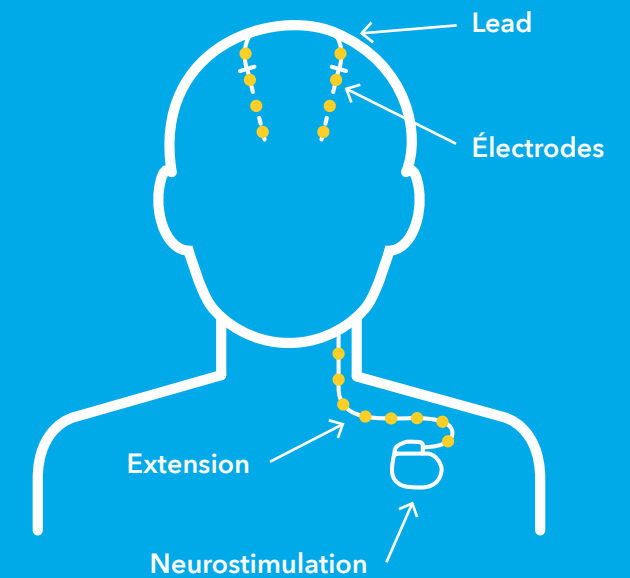
Your rechargeable implant comes with a patient programmer, a wireless recharger, as well as the Medtronic Recharger Companion App that may be downloaded to the Samsung version of the patient programmer+.

Stick to a schedule

The key to recharging is to set up a schedule that's easy to remember and fits your routine. Some people choose to recharge every day for about 30 minutes, others recharge every 10 to 14 days for about four hours. Ask your doctor about how often you should charge your neurostimulator battery based on your therapy settings. Frequent recharging doesn't harm the battery or its performance, unlike batteries in some electronic devices.

Check the battery frequently

Use your patient programmer to check your implant battery levels on a regular basis. The time before your battery gets low depends on the level of stimulation you are receiving. No matter your recharging schedule or your stimulation settings, your device will last for 15 years before it needs to be replaced.³⁻⁷



Now you're in charge

You deserve a therapy experience that works around your life—not the other way around.

The Medtronic Percept™ RC and Recharger system has a service life of more than 15 years between battery changes³⁻⁷ and an updated recharger system that is easy-to-use and customizable. For a lifestyle that won't slow down, choose the device that keeps up because you are in charge.



Brief Statement

Information contained herein is not medical advice and should not be used as an alternative to speaking with your doctor. Discuss indications, contraindications, warnings, precautions, adverse events and any further information with your health care professional.

* Patients who had long charge times with INSR (due to a tilt, implant depth, and other challenges) have the opportunity to experience improvement with the wireless recharger.³

+ Use of the Recharger Application is optional. Wireless Recharger will function normally without use of the optional application.

1. Labeling reference: WR9200: WR9200 Recharger for rechargeable implantable neurostimulators
Patient User Guide M979222A001 Rev A 2019
2. Medtronic. NDHF1530-190912: Created on Oct. 16, 2019; Version 2.0
3. Medtronic. NDHF1598-208892: Created on April 18, 2023; Version 4.0
4. Medtronic. NDHF1598-212345: Created on June 23, 2023; Version 3.0
5. Medtronic. NDHF1598-196706: Created on Oct. 11, 2021; Version 7.0
6. Medtronic. NDHF1598-200549: Created on Aug. 1, 2023; Version 13.0
7. Medtronic. NDHF1598-210255: Created on July 22, 2022; Version 4.0
8. Wireless Recharger (WR9200) Relative Performance vs. INSR Substantiation Report, NDHF1530-190868, section 4.4.

Medtronic

Europe
Medtronic International Trading Sàrl.
Route du Molliau 31
Case postale
CH-1131 Tolochenaz
www.medtronic.eu
Tel: +41 (0)21 802 70 00
Fax: +41 (0)21 802 79 00

medtronic.eu

United Kingdom/Ireland
Medtronic Limited
Building 9
Croxley Park
Hatters Lane
Watford
Herts WD18 8WW
www.medtronic.co.uk
Tel: +44 (0)1923 212213
Fax: +44 (0)1923 241004

CE
0123

UC202011054a-dbs-percept-rc-recharger-patient-brochure-en-emea-11158674
© Medtronic 2023. All rights reserved.