For decades, we’ve taken DBS therapy further than anyone else to fulfill our mission to improve patient lives. And we partnered closely with clinicians to design a programmer that addresses the challenges you face in your DBS programming practice.

It’s time to streamline your sessions, with a more efficient and powerful programmer that provides the data management you want for follow-up, facilitates an easier connected experience, and allows you to move more freely than ever.

Medtronic DBS Therapy for Dystonia:
- DBS Therapy for Parkinson’s Disease, Tremor and Dystonia: Product labeling must be reviewed prior to use.
- DBS Therapy for Essential Tremor: Safety and effectiveness has not been established for patients over 80 years of age.
- DBS Therapy for Dystonia: Safety and probable benefit has not been established for patients with a history of paresthesias.

Warnings and Precautions:
- There is a potential risk of brain tissue damage using stimulation parameter settings.
- Stimulation (TMS); and certain MRI procedures using a full body transmit radio-frequency (RF) coil, a receive-only head coil, or a head transmit coil that extends over the chest area if they have an implanted Soletra™ Model 7426 Neurostimulator, Kinetra™ Model 7428 Neurostimulator, or implants from other manufacturers.
- Tunneling of neurostimulator model numbers; and broken conductor wires (in the lead, extension or pocket adaptor). Tunneling the extension too superficially or too deeply may result in nerve injury.

Adverse Events:
- Increased depression, anxiety, suicidality, and worsening of obsessive-compulsive symptoms.
- Loss of therapeutic effect, clinically significant undesirable stimulation effects, additional or therapies, cardioverter/defibrillators, external defibrillators, ultrasonic equipment, electrocautery, or radiation therapy.
- MRI conditions that may cause stimulation to switch ON or OFF and may cause some patients to experience a momentary increase in perceived stimulation.

Contact Medtronic for more information.
AN INSIGHTFUL, INFORMATIVE SYSTEM.

Together, we’ve identified areas of improvement to develop a clinician programmer that will change the game for you and your patients.

With the patient data you need closer and more accessible than ever, you’re able to make more informed, data-backed decisions at every step—helping you optimize your patients’ clinical experience.

EASY NAVIGATION

Streamline your programming session—with a responsive touchscreen user interface that gives you the information you need, quickly and intuitively.

Large high-contrast tablet screen
Touchscreen Android-based application
Task-based workflow
Visualization of Volume of Neuronal Activation (VNA)*
Give your patients more: Extend the service life of your patient’s Activa™ RC device from 9 years to 15 years

FREELY CONNECTED, SECURELY PROTECTED.

Enjoy an un tethered experience. Move freely and confidently during the programming session, with the assurance that your patients’ personal data and programming parameters will remain private and secure.

Encrypted Bluetooth connection from the programmer to the communicator.
Proprietary, proximal telemetry from the communicator to the implanted device.

AN EFFICIENT, POWERFUL EXPERIENCE.

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Proprietary, proximal telemetry from the communicator to the implanted device.

Patient therapy use between visits
Built-in reporting and export functions
Improved side effects and benefits capture**

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