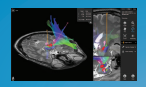




# MOVING DBS FORWARD

A comprehensive solution from planning to programming.

### PLAN → IMPLANT → PROGRAM



#### **Brainlab Elements**

Brainlab Elements are efficient effective, à la carte software modules, serving multiple clinical specialties.

The combination of Elements Stereotaxy, Segmentation and Fibertracking covers all aspects of state-of-the-art stereotactic planning.



#### Vercise<sup>™</sup> DBS Systems

Designed with a patient's omfort in mind, the Vercise DBS Systems offer a compact IPG, smaller, thinner with contoured edges for minimal erosion.

Vercise PC offers a larger battery capacity in a 20% smaller IPG size while Vercise Gevia™ offers a 25-year rechargeable battery longevity.¹



#### **Vercise™ Neural Navigator 2**

Vercise Neural Navigator 2 with STIMVIEW™ Technology makes directional programming intuitive and simple.

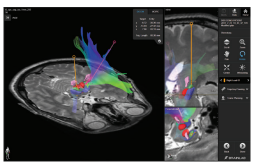
STIMVIEW Technology shows you the volume of tissue being activated for your selected stimulation settings.





## MOVING DBS FORWARD

#### Excellence in Planning – Brainlab Elements Stereotaxy



- Seamless workflow with Fibertracking and Segmentation resulting in comprehenisve visualiziation of all relevant structures for well informed trajectory planning
- Intuitive and fast AC/PC definition
- Defined set of Boston Scientific lead model 3D templates available
- Open platform/planning software including support of Leksell frames

### Innovation in Mind. Improvement in Life.



- There is a difference between a directional lead and a directional system.
- The Vercise Cartesia<sup>™</sup>
   Directional Lead is powered by
   Multiple Independent Current
   Control (MICC).
- MICC provides precise control of therapy as well as flexibility to adapt to individual physiologies, impedance variabilities, and disease progression.

1. Medtronic Activa® PC 37601 Multi-program Neurostimulator Manual.

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can be found in the product labelling supplied with each device. Information for use only in countries with applicable health authority registrations.

Not for distribution in France.