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™ DBS Systems**
Designed with a patient’s comfort 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.
There is a difference between a directional lead and a directional system.

- The Vercise Cartesia™ 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.

Seamless workflow with Fibertracking and Segmentation resulting in comprehensive visualization 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

Excellence in Planning – Brainlab Elements Stereotaxy

Innovation in Mind. Improvement in Life.