



# WayPoint<sup>™</sup> Inserter System for Direct Targeting

This system will allow ideal work flow and use of surgeon's time by providing flexibility in the anchor implantation and planning step. During the surgery, single-use disposable pieces will fit into the platform, giving surgeons all of the targeting options they need without burdening the hospital with large capital equipment expenditures. The platform's proven accuracy, combined with the intra-operative MRI imaging, will provide a high level of confidence for surgeons placing DBS leads. WayPoint<sup>™</sup> Navigator gives surgeons the ability to merge intra-operative images with their plans and to create new trajectories while analyzing each patient's anatomy. Using an iMRIS suite, surgeons will be able to directly target to implant their leads.

Testing on the components of this system has shown the WayPoint anchors, made from titanium, to be MRI safe. The remaining components to be used during DBS lead implantation are all non-metallic and MRI compatible.



## **Features:**

- All inclusive MRI safe system provides a complete solution for DBS implantation in the MRI suite.
- WayPoint Inserter System works with both 1.5T and 3T scanners.
- Patient-specific platform offers proven targeting accuracy combined with flexible planning options.
- Simultaneous bilateral surgery possible, streamlining procedure workflow.
- Software visualizes new tracks on merged patient scans, assisting surgeons in ideal placement of DBS leads.
- Trajectory conformation CT can be merged with the plan to verify accurate surgical placement.
- Patient can be anesthetized for the entire procedure.

WayPoint<sup>™</sup> is a trademark of FHC, Inc.





### **Additional Items Required for Operation:**

MP-KIT-P-U3 or MP-KIT-P-U4 – Unilateral Platform MP-KIT-P-BI – Bilateral Platform MT-CASE-OEC – Neurocase Procedural Support 66-WP-NV4.5 or 4.6 – WayPoint Navigator WayPoint Navigator Sofware & Accessories C0240 – Laptop for Navigator Software C0239 – Starter License - Single surgical station C0241 – Standard License - Single surgical station w/ two additional users C0242 – Enterprise License - four surgical stations w/ ten additional users C0243 – Pay-Per-Use License - up to four surgical stations w/ two additions users C0246 – Pay-Per-Use License - per patient/per case C0244 – Academic License - fellow & interns associated w/ licensed surgeon

### **Ordering Information:**

66-WP-ID-01 – 130mm Inserter Kit\* 66-WP-ID-02 – 120mm extended clearance kit\* 66-IT-MR1 or 66-IT-MR3 – MR / Lead Insertion Tube with Stylet

## **Optional Accessories:**

66-WP-IKS or 66-WP-RU – WayPoint Implantation Kit

\*Requires 66-WP-SKS which is offered at no charge with purchase

L022-16 (Rev C0, 2021-01-20)

FHC, Inc. 1201 Main Street Bowdoin, ME 04287 L Fax: +1-207-666-8292



#### FHC Europe

(TERMOBIT PROD srl) 42A Barbu Vacarescu Str, 3rd Fl Bucharest 020281 Sector 2 Romania

#### FHC Latin America

Calle 6 Sur Cra 43 A-200 Edificio LUGO Oficina 1406 Medellín-Colombia

#### **24 hour technical service:** 1-800-326-2905 - (US & Can) +1-207-666-8190

#### www.fh-co.com