



microTargeting™ Solution for DIXI Medical Depth Electrode Placement

Patient-specific stereotactic system that allows a surgical team to quickly place an unlimited number* of DIXI SEEG depth electrodes using DIXI skull bolts, drill and wrench.

FHC's microTargeting™ solution for DIXI Medical SEEG depth electrodes provides guidance for the DIXI 2.5mm drill and 2.5mm wrench to accurately place DIXI Anchor Bolts and Depth Electrodes using WayPoint™ bone anchors serving as fiducials, and a patient-customized microTargeting Multi-Oblique Platform created with WayPoint Navigator software. Over twenty independent trajectories may be configured with a single platform. Once the platform is attached, all of the trajectories are available for implantation. This allows for rapid progression between trajectories as well as the possibility of simultaneous use by multiple surgeons.

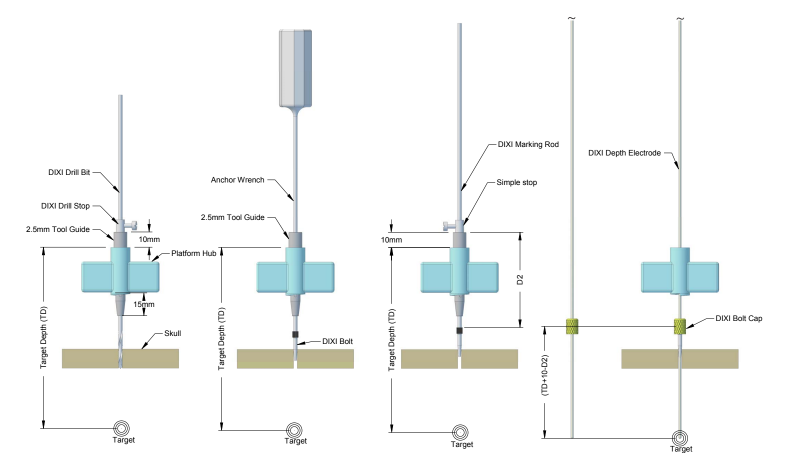
FHC also offers both a microTargeting solution for Visualase® Laser Ablation and one for NeuroPace RNS® System, that allow both localization and treatment to be performed using the same technology.

* "There is no practical limitation to the number of electrodes that can be implanted."

Dewan MC et al. J Neurosurg. 2017 Dec 15:1-9. doi: 10.3171/2017.6.JNS17881

 $microTargeting ^{\mathtt{m}} \ and \ WayPoint ^{\mathtt{m}} \ are \ trademarks \ of \ FHC, \ Inc.$

- ✓ WayPoint bone anchors serving as fiducials are placed in clinical setting 7-28 days before surgery
- ✓ No restrictions on positioning of the anchors, selecting the trajectory entry point or orientation
- ✓ Supports implantation of all SEEG depth electrodes using a single platform
- ✓ Patient-customized platform quickly attaches to bone anchors in OR
- ✓ Anchors and scans may be reused for subsequent microTargeting treatment solutions
- ✓ Platform delivered to hospital in 5 days



Procedure Overview:

- 1. Use 2.5mm Tool Guide (66-MO-04) to guide DIXI drill through Skull.
- 2. Use 2.5mm Tool Guide to screw DIXI bolt into the hole using DIXI wrench.
- 3. Use DIXI Marking rod to measure distance from top of guide to bolt.
- 4. Calculate position for DIXI Bolt cap and position on DIXI depth electrode.
- 5. Follow DIXI procedure to insert and secure DIXI depth electrode.

Ordering Information:

Reusable tools/planning software:

66-ST-MO – Sterilization tray, ruler, cleaning brush

66-MO-05 – 2.5mm Tool Guide

66-WP-NV (4.5) – WayPoint Navigator

Per case:

MP-KIT-P-EO – Multi trajectory oblique platform

Additional Items Required for Operation:

(vendor) DIXI bone starter

(vendor) DIXI 2.5mm Drill

(vendor) DIXI electrocoagulation electrode

(vendor) DIXI skull bolts

(vendor) DIXI 2.5mm Wrench

(vendor) DIXI marking rod and rulers

(vendor) DIXI stylet

(vendor) DIXI depth electrodes

L022-05 (Rev C0, 2018-11-28)



FHC, Inc.

1201 Main Street Bowdoin, ME 04287 USA Fax: +1-207-666-8292 www.fh-co.com



FHC Europe

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

FHC Latin America

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