

↓  
microTargeting™

## Advancing Cranial Targeting Worldwide

When FHC created the microTargeting™ brand over ten years ago it referred to special, extra long microelectrodes developed to help neurosurgeons target brain structures that modulate movement. Today's microTargeting™ line, influenced by your needs and growing indications, includes a whole host of reliable products and services. FHC now offers coaxial stimulating/recording electrodes, precision drives to position them as well as therapeutic leads, a frameless stereotactic with complementary WayPoint™ planning software and intraoperative electrophysiological equipment to assist with recording, stimulating, analyzing and documenting target confirmation.

The extensive microTargeting™ brand, with its newest solutions displayed here, is now available worldwide, directly from FHC in multiple versions and configurations.

Working with our local clinical support partners, these new products are available with 24/7 technical support and service.

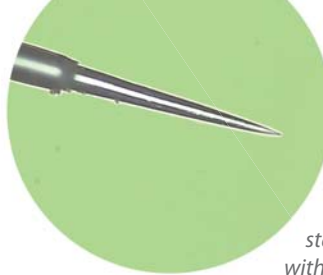
Our new Innovation Center, equipped with state-of-the-art technology and staffed with dedicated scientists and engineers, works with you to modify or develop the exciting next generation products for brain neuromodulation.

# FHC

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

24 hour technical & sales support:  
1-207-666-8190

FHC Europe  
(TERMOBIT PROD srl)  
129 Barbu Vacarescu Str,  
Sector 2  
Bucharest 020272  
Romania



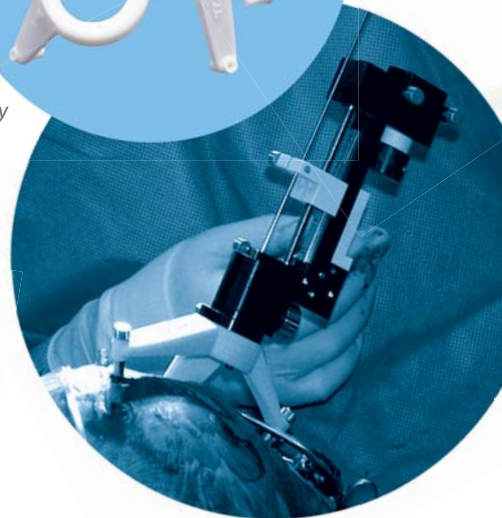
### D.ZAP Microelectrodes

*More durable. Increased impedance stabilization. Reduced microphonics with higher signal-to-noise ratio.*



### frameless PLATFORM

*Patient-customized stereotactic positioning provided with our complementary WayPoint™ planning software. Flexibly plan outside the OR. Low capital investment. Simultaneous bilateral option.*



### STar™ Drive

*Precisely advance microelectrodes, stimulating and other targeting confirmation devices, then accurately place therapeutic leads. Available in manual and motor/encoder versions.*

### Guideline 4000™

*Premiere neuromodulation targeting system powered for research with recent upgrades to simplify set up and operation. Up to 10 new wideband preamps support microelectrode, LFP and other electrophysiological signal bands. Straight forward data export. Simple analysis tools. Loaded with display and configuration options. Cleared for micro and macro stimulation.*

