



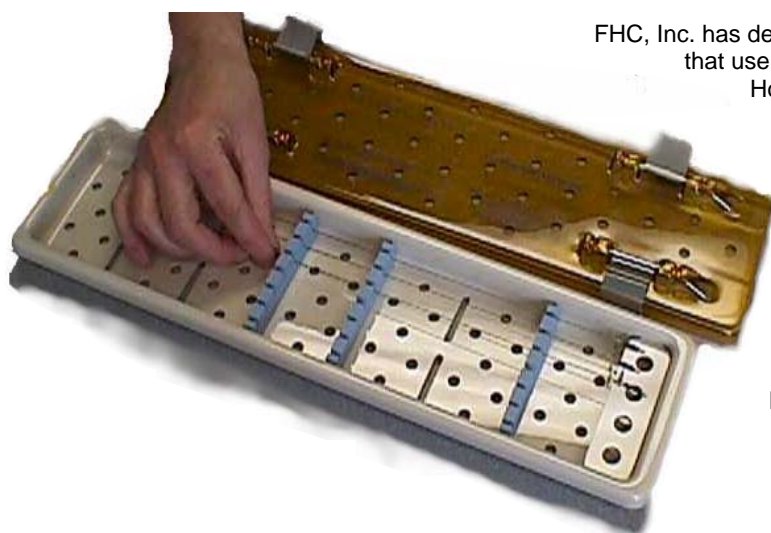
microTargeting™ Electrode Sterilization Tray

- Holds microelectrodes, guide tubes
- Compatible with Autoclave or EtO
- Protects microelectrodes during sterilization, storage and transport



Description: Gray tray with translucent gold cover, silicone inserts with slots to hold up to seven microelectrodes or guide tubes,
Size: 11 x 50 x 2.5cm

microTargeting™ Electrodes, FDA cleared for human use



FHC, Inc. has designed and now manufactures microelectrodes that use classic platinum/iridium as developed at Johns Hopkins and Emory Hospitals, and tungsten and stainless steel units as developed for researchers at Grenoble & Pitie Salpetriere Hospitals.

microTargeting™ electrodes can be custom sized for any stereotactic and drive system and configured to use FHC's unique (*patent applied for*) protective/shielding tube system that prevents damage during insertion, minimizes recording noise interference, and can be configured to include a macrorecording contact.

"Innovation through collaboration"

FHC



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



24 hour technical services:
1-800-326-2905 (US & Can)
(207) 666-8190



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