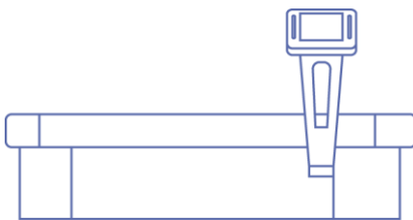
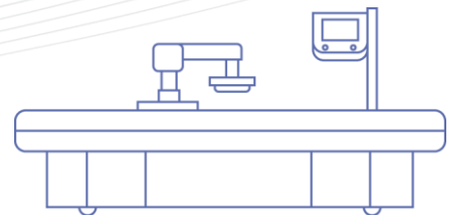


THE ONCOTHERMIA METHOD & DEVICES ✓

▪ Oncothermia is based on the classical method of Hyperthermia, one of the oldest cancer treatment methods. Unlike conventional Hyperthermia, Oncothermia does more than simply warm up deep layers of tissue. It combines such warming with a modulated electric field, with a carrier frequency of 13.56 MHz, which is generated by two active electrodes.

> EHY-2030

The EHY-2030 is our latest development in the treatment of loco-regional (including deep and surface) tumors. The newly designed device includes the Smart Electrode System (SES), the plug-in Patient Management System (PMS-100) and a user-friendly touch screen display with full system control. The new RF generator with increased power has been developed with a new intelligently controlled step motor tuning system for rapid impedance matching to achieve faster tuning times.

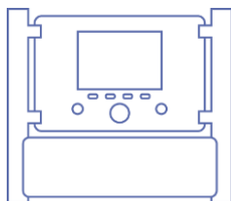
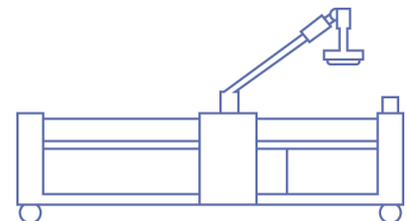


EHY-3010 <

The EHY-3010 is designed for the simultaneous multi-local treatment of advanced, metastatically disseminated, malignant, solid tumors. Within the range of Oncothermia systems, it is the pioneering breakthrough in the field of multi-local tumor therapy. Instead of a bolus electrode, this system uses textile electrodes, which are even more flexible to better adjust to the treatment area.

> EHY-2000_{plus}

The EHY-2000_{plus} is a widely accepted system for loco-regional deep mEHT applications. This model has been used for treatment worldwide for more than 20 years. Popular, versatile device, applicable for a range of solid tumors and improved over the years through feedback from our doctors and experts and the requirements of patients and the people treating them. The EHY-2000_{plus} is an easy to use and highly reliable device.



EHY-1020 <

The EHY-1020 is specifically designed to treat prostate diseases. Both malignant and benign tumors (BPH) can be treated using this system. It uses a catheter with built-in electronics and counter electrode. The EHY-1020 system is compact and easy to use. The method has been successfully used by our customers since 2010 with high success rates and minimal side effect.

▪ HUNGARY

Oncotherm Kft.
Gyár utca 2.
2040 Budaörs, Hungary

Phone (+36) 23-555-510
Fax (+36) 23-555-515

info@oncotherm.org
www.oncotherm.hu

▪ GERMANY

Oncotherm GmbH
Belgische Allee 9
53842 Troisdorf, Germany

Phone (+49) 2241-319920
Fax (+49) 2241-3199211

info@oncotherm.de
www.oncotherm.de

▪ USA

Oncotherm Ltd.
LLC, 1942 Broadway Street
Suite 314C

Boulder CO 80302
United States

Phone: (406) 225-7009
www.oncotherm.com