

## **CE-Mark Approval for NET Device Corp's NET Model 804**

MT. LAUREL, New Jersey – May 28, 2008 – NET Device Corp, a leading developer of medical devices for the treatment of drug addiction, has announced that its NET Model 804 device has received CE-Mark approval in conformance with European regulations.

NET Model 804 delivers transcranial electrostimulation, known as NeuroElectric Therapy (NET™), to treat persons addicted to alcohol, cocaine, heroin, methadone, methamphetamines and other drugs and drug combinations. The device effects neuromodulation using low levels of electrical current, and re-establishes natural levels of brain neurotransmitters which have been disrupted through chronic drug misuse. Combinations of electrical waveforms are tailored to the individual's (poly-)substance use profile to achieve rapid drug detoxification. Furthermore, re-stimulation of normal production of neurotransmitters substantially removes long-term cravings, enabling addicts to proceed more easily through rehabilitation.

Studies have shown that combining NET with residential rehabilitation produces drug-free behaviour in 80% of subjects at 1 to 8 years from treatment. In a double-blind, randomized, placebo-controlled study, in which NET was used to treat opiate and cocaine in-patient addicts, a "comfortable detoxification and substantial improvement" was achieved over the course of the 12 to 14 day hospitalization period.

CE-marking of the NET Model 804 by an independent certification body permits sale of the medical device throughout the European Union and the European Free Trade Association (EFTA) countries of Iceland, Liechtenstein, Norway and Switzerland.

Commenting on receipt of the CE-Mark, Joe Winston, CEO of NET Device Corp, said "We are delighted to receive European regulatory approval for NET Model 804, and look forward to NeuroElectric Therapy making a real difference to the troubled lives of addicts and their families."

### **About NET Device Corp**

NET Device Corp is the world's leading innovator and provider of transcranial electrical stimulators for drug addiction. The Company develops, manufactures, and markets innovative, science-based NET medical devices that greatly ameliorate the undesirable acute symptoms of detoxification and substantially remove the long term cravings of individuals addicted to licit and illicit substances. Privately held NET Device Corp is headquartered in Mt. Laurel, NJ, USA, with subsidiaries in the UK and South Africa.

For further information, please go to NET Device Corp's website at [www.netdevice.net](http://www.netdevice.net).

**Contact:**

Joe Winston, CEO  
NET Device Corp  
jwinston@netdevice.net