Neuros Medical to Present Long-Term Human Data at the North American Neuromodulation Society’s Annual Meeting

Cleveland, OH, December 3, 2012 – Neuros Medical, Inc., a medical device company, will present long-term human testing data of their patented high frequency nerve block for amputation pain at the annual meeting of the North American Neuromodulation Society (NANS). The meeting, held in Las Vegas, Nevada, from December 6-9, brings together clinicians, scientists, chief executive officers of established and start-up companies, incubators, healthcare regulators, and investors to discuss challenges, opportunities, solutions, and the latest technologies in neuromodulation. Neuros Medical’s data will be presented during conference sessions on December 6th and 7th focusing on Peripheral Nerve Stimulation.

Dr. Amol Soin of the Ohio Pain Clinic, lead investigator on the study, will present the data. Dr. Soin stated, “Pain intensities before therapy were 5 or 4 on the Numerical Rating Scale of 0 to 10, while the pain levels after each 30-min therapy session were reduced down to 1 or 0. Using the success criterion of ≥ 50% pain reduction for each therapy session, all of the sessions are considered successful.”

Neuros Medical’s pilot study builds upon their successful first-in-man results in their initial study, in which 4 out of 5 patients reported over 50% pain reduction.

“Initial results of the current pilot study, while early, are very promising, and represent significant pain reduction can be sustained,” said Jon J. Snyder, President and CEO of Neuros Medical. “We look forward to sharing this long term case report data at the upcoming NANS annual meeting,” Snyder added.

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About Neuros Medical, Inc.
Neuros Medical, a Cleveland, Ohio based neuromodulation company, is focused on developing proprietary therapies for unmet needs to patients worldwide. The Company’s patented platform technology, Electrical Nerve Block™, is focused on the elimination of chronic pain in a variety of applications including amputation pain, chronic post-surgical pain, chronic migraine, and trigeminal neuralgia.