

DONALD A. SAMPLE, M.D.
7777 E. Big Street Blvd., Second Floor
Big City, USA 92673
TEL: 555-555-1212
FAX: 555-555-1213

CONSENT FOR A Physical Medicine Treatment

Doctor _____,

_____ has come to our facility for treatment and complaining of their peripheral neuropathy and balance disorder. As part of a comprehensive treatment protocol, I wish to use the NeuroMed Electroanalgesic Delivery System with the *MATRIX System software version 1/1.0*. It is based on a uniquely modified form of TENS and EMS, both of which I am confident you are familiar with. Since the NeuroMed Electroanalgesic Delivery System as with any electronic stimulator, is contraindicated for use with a pacemaker, its use must be approved by you, the patient's cardiologist.

The medical device would be used to stimulate the feet and legs, or if necessary (and approved by you) the hands and arms. I have included below the output specifications of the NeuroMed Electroanalgesic Delivery System that we are considering using on the patient, and you are welcome to contact the manufacturer if you have additional questions about the device, or review their website, www.Neuromedinc.com for more information about its usage.

Frequency ranges NeuroMed Electroanalgesic Delivery System are from .01-250 pps, (with the ability to affect the nerves by stimulating or facilitating), but also using a High Definition frequency generator (HDfg)TM that can produce much higher frequencies (or pulses per second) from 5,000 pps, 8,300 pps to as high as 10,000 pps to inhibit (interrupt) the pain signals.

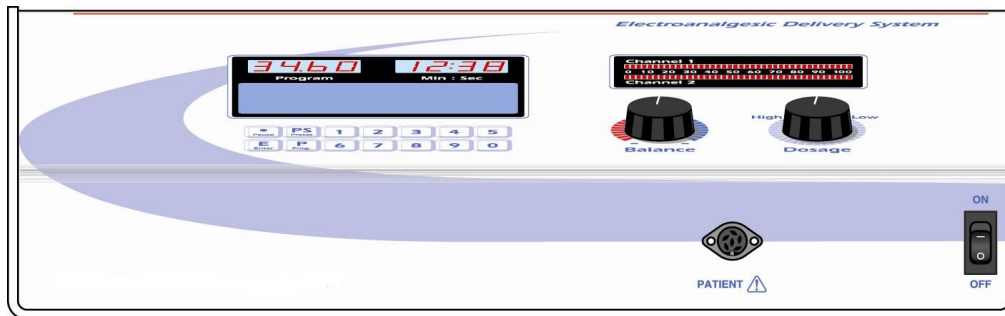
This device is FDA cleared and provides excellent pain relief by Increasing local blood circulation, stimulate peripheral nerves for the purpose of providing pain relief, and Muscle Re-education. It has served many of our patients needs very well. In the past, its use has been approved for most with standard pacemakers, for foot and leg treatment. Pacemakers with the defibrillator accessory have also been approved in some cases, depending on the manufacturer of the implant.

Please get back to me at your earliest convenience so we can begin getting _____'s life back on track.

Respectfully submitted,

Dr. (Name)
For: (Company)

DONALD A. SAMPLE, M.D.
 7777 E. Big Street Blvd., Second Floor
 Big City, USA 92673
 TEL: 555-555-1212
 FAX: 555-555-1213



Output Specification:

Maximum voltage in each patient circuit:	150 V peak – to - peak
Waveform Beat Frequencies ranges:	0 – 250 Hz
Current Waveform Type:	Constant voltage sinusoidal alternating current
Frequency accuracy:	Better than +/- 1%
Waveform Pulse Frequencies ranges:	5,000 Hz 5,000 Hz - 5,250 Hz 8,300 Hz 10,000 Hz
Current Delivery Modes:	2 Pole 4 Pole

Dimensions:

NeuroMed Device	Height	5.5"
	Width	17.625"
	Depth	11.5"

Net weight:

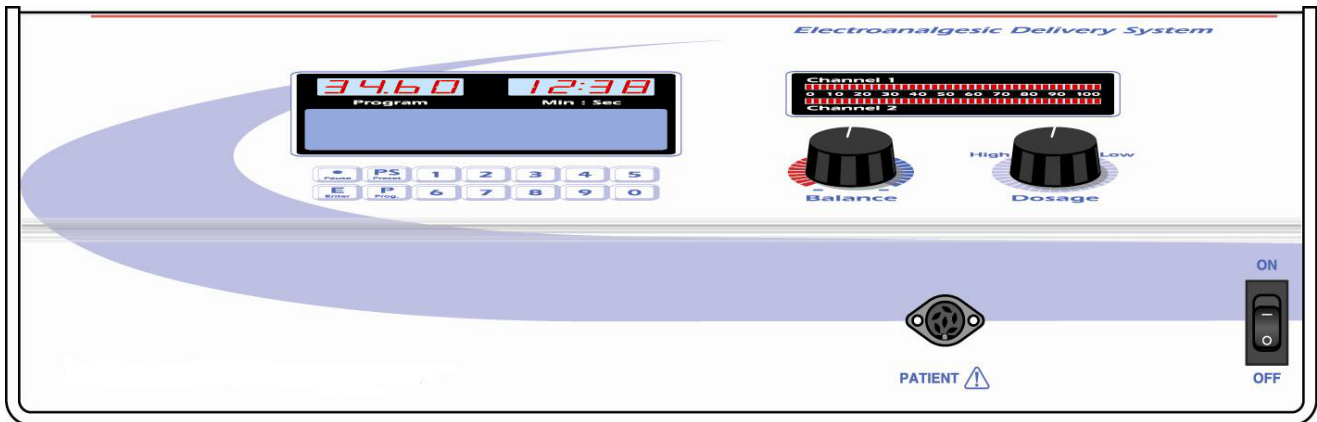
NeuroMed Device	9 lbs
-----------------	-------

Environmental Conditions:

Operating:	Temperature Range	40 – 100 F
	Relative Humidity	30% – 90%
Transport & Storage:	Temperature Range	35 – 160 C
	Relative Humidity	10% – 95%

7777 E. Big Street Blvd., Second Floor, Big City, USA 92673

DONALD A. SAMPLE, M.D.
7777 E. Big Street Blvd., Second Floor
Big City, USA 92673
TEL: 555-555-1212
FAX: 555-555-1213



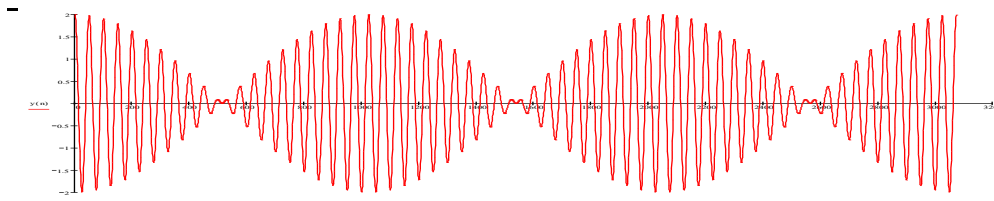
**Wave form Specification:
Waveform characteristics for 2 pole and 4 pole modes**

Refer to "Table of available treatment programs and their parameters" for which frequencies and modes are used in each program.

2 pole mode:

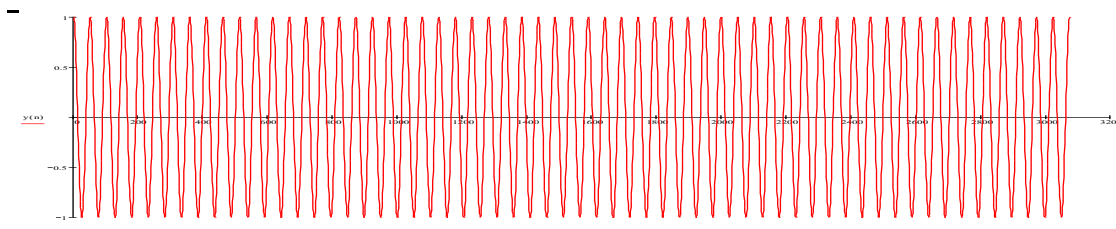
With amplitude modulated frequency:

Identical output in both channels with a fixed sinusoidal medium frequency that is modulated with a fixed or constantly varying (scanning) sinusoidal low frequency as illustrated below.



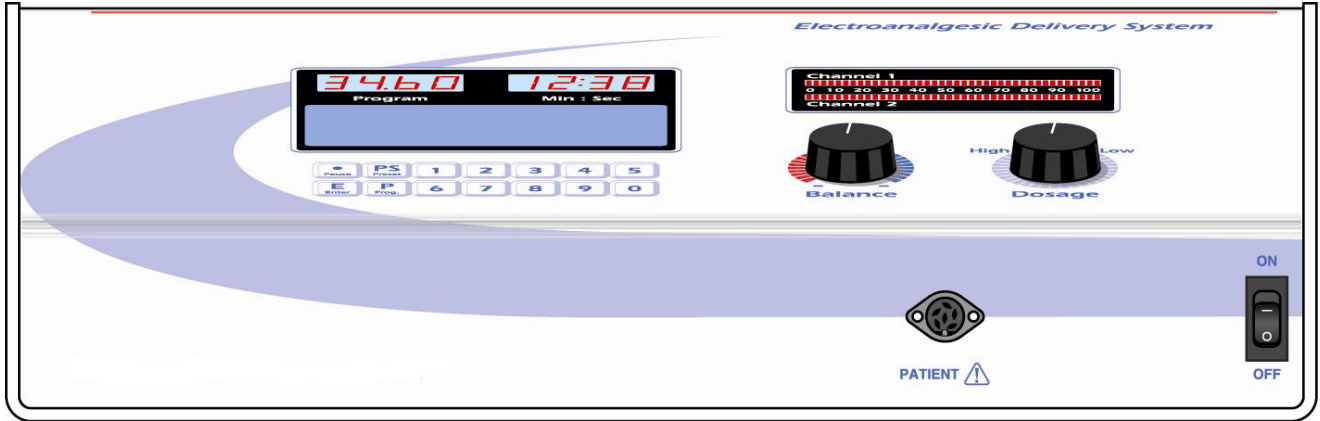
With unmodulated frequency:

Identical output in both channels with a fixed sinusoidal medium frequency as illustrated below.



7777 E. Big Street Blvd., Second Floor, Big City, USA 92673

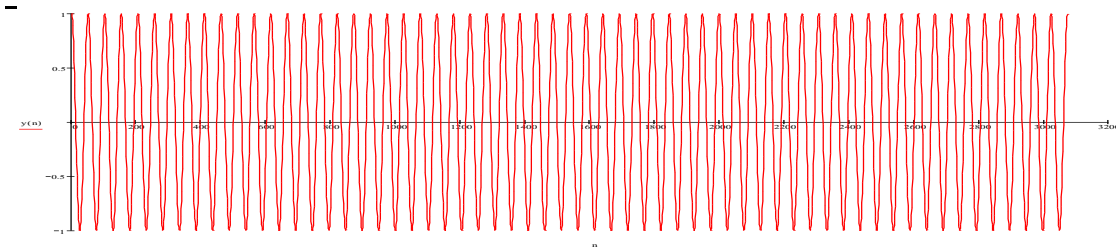
DONALD A. SAMPLE, M.D.
7777 E. Big Street Blvd., Second Floor
Big City, USA 92673
TEL: 555-555-1212
FAX: 555-555-1213



Wave form Specification:

4 pole mode:

With frequency modulated frequency:
Fixed sinusoidal frequency in Channel 1 as illustrated below.



Fixed or constantly varying (scanning) sinusoidal frequency in Channel 2 as illustrated below.

