

PATENT ASSIGNMENT

Electronic Version v1.1  
Stylesheet Version v1.1

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Neotonus, Inc.	09/19/2008

RECEIVING PARTY DATA

Name:	Innervations Consulting LLC
Street Address:	230 E Ponce de Leon Ave
City:	Decatur
State/Country:	GEORGIA
Postal Code:	30030

PROPERTY NUMBERS Total: 8

Property Type	Number
Patent Number:	6500110
Patent Number:	6491620
Patent Number:	D447806
Patent Number:	6255815
Patent Number:	6161757
Patent Number:	6132361
Patent Number:	6086525
Patent Number:	5725471

CORRESPONDENCE DATA

Fax Number: (770)425-5264

*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*

Phone: 404 3078330

Email: jmorris@neotonus.com

Correspondent Name: JORDAN MORRIS

Address Line 1: 30 S PARK SQ NE

Address Line 2: Suite 201

501031463

PATENT  
REEL: 023594 FRAME: 0499

OP \$320.00 6500110

Address Line 4: MARIETTA, GEORGIA 30060

NAME OF SUBMITTER:

Jordan A Morris

Total Attachments: 5

source=patent assignment#page1.tif

source=patent assignment#page2.tif

source=patent assignment#page3.tif

source=patent assignment#page4.tif

source=patent assignment#page5.tif

## ASSIGNMENT OF INVENTION AND PATENTS THEREON

WHEREAS, the undersigned, Neotonus, Inc., a Georgia corporation, having an address of 30 South Park Square, Marietta in the State of Georgia, 30060 ("Assignor"), is the sole owner of all inventions, patent applications and patents that may issue or have issued contained in or relating to the subject matter disclosed in a patent application entitled MAGNETIC NERVE STIMULATOR FOR EXCITING PERIPHERAL NERVES, inventor Kent R. Davey, filed on November 28, 1994 with the United States Patent and Trademark Office, and given serial number 08/345,572; and whereas, Innervations Consulting LLC, a Georgia limited liability company, having a principal place of business at 230 E Ponce de Leon Ave, Decatur in the State of Georgia, 30030 ("Assignee"), desires to acquire the entire right, title and interest in and to the subject matter disclosed in said application all inventions therein and relating thereto, said application in and to all patents issued or to be issued thereon worldwide.

NOW, THEREFORE, to all whom it may concern, be it known that, for good and valuable consideration the receipt and sufficiency which is hereby acknowledged, Assignor has sold, assigned and transferred, and by these presents does sell, assign and transfer unto the said Assignee, its successors and assigns, Assignor's entire right, title and interest in and to the said invention and in and to the said application and all patents which may be granted therefore, and all divisions, reissues, substitutions, continuations, and extensions thereof; and all Letters Patent Domestic and Foreign issued or to be obtained thereon, including all rights and interests with priority right under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperative Union, European Patent Convention, Common Market Convention, or any other Convention or Union or the like, for each country of said Convention or Union; and Assignor does hereby authorize and request the Commissioner of Patents and Trademarks to issue the Letters Patent granted on said application and all future patents granted upon the subject matter disclosed therein to the above named Assignee, its legal representatives and assigns. Assignor represents and warrants that it is the sole owner of said inventions and said patent applications and all patents which may be granted therefore. Assignor further represents and warrants that it is transferring all of its right, title and interest in and into the said invention and in and into said application and all patents which may be granted therefore, and all divisions, reissues, substitutions, continuations, and extension thereof, and that it has not transferred any interest therein to any other person or entity.

Witness my hand this 19<sup>th</sup> day of September, 2008

Neotonus, Inc., a Georgia corporation

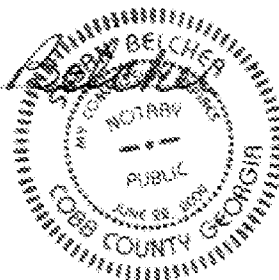
By: 

Tony J. Morris, President & CEO

On this 19 day of September, 2008, before me personally appeared Tony J. Morris, to me known and known to me to be the individual aforesaid who duly acknowledged the signing of the foregoing instrument to be his voluntary act and deed and who executed the same for the uses and purposes therein specified.

(SEAL)

*Susan Belcher*  
Notary Public



# Schedule 1.11 Patents & Patent Applications

US Patent	Issue Date	Title
6,500,110	12/31/ 2002	Magnetic nerve stimulation seat device
6,491,620	12/10/2002	Sham for transcranial magnetic stimulator
D447,806	9/11/2001	Transcranial magnetic nerve stimulator
6,255,815	7/3/2001	Magnetic field calibration device including housing with locator window
6,161,757	12/19/2000	Patient protocol card
6,132,361	10/17/2000	Transcranial brain stimulation
6,086,525	7/11/2000	Magnetic nerve stimulator for exciting peripheral nerves
5,725,471	3/10/1998	Magnetic nerve stimulator for exciting peripheral nerves

Title		Docket No.	Status	
Magnetic Nerve Stimulator for Exciting Peripheral Nerves (US)		2103.001 US	In Force	U.S. Patent No. 5,725,471 issued March 10, 1998. 3 <sup>rd</sup> Maintenance Dead Line September 10, 2009.
Magnetic Nerve Stimulator for Exciting Peripheral Nerves (PCT)		2103.001 PCT	PCT Patent Application	PCT Application filed corresponding to 2103.001 above. National Phase filings being pursued in Australia; Canada; Japan; European Region (15 Countries). National Phases Filed.
Magnetic Nerve Stimulator - CIP (US)		2103.001.200	Issued U.S. Patent	U.S. Patent No. 6,086,525 issued July 11, 2000. Maintenance Fee Due 1/11/04. Continuation of U.S. Patent No. 5,725,471. 3 <sup>rd</sup> Maintenance Fee Dead Line January 11, 2012.
Magnetic Nerve Stimulator - CIP (PCT)		2103.001.301	Pending International Patent Application	Application claims priority on U.S. C.I.P. Application (item no. 3 above). Favorable International Preliminary Examination Report issued, holding all claims allowable. Applications to be pursued in Australia, Canada, Japan, European Region and Korea.
Magnetic Nerve Stimulator (Australia)		2103.001.004 Div	Pending Australian Patent Application	Divisional application filed on method claims to Australian Patent No. 700482. Application assigned Australian Patent Application No.: 23634/99, claiming the priority of the parent. Awaiting Office Action.
Magnetic Nerve Stimulator (Canada)		2103.001.010	In Force	Canadian Patent No.: 2,206,054. Maintenance Fees due November 18, XXXX
Magnetic Nerve Stimulator (European Region)		2103.001.075	European Patent	European Patent 0906136. European Regional Phase entered from PCT. Annuity Fees due 11/28/XX. Last annuity paid February 28, 2008.

Magnetic Nerve Stimulator - CIP (Australia)		2103.001.304	Australian Patent Application	National Phase Application of PCT on CIP to Magnetic Nerve Stimulator (corresponding to our file number 2103.001.301). Next Renewal Due December 30, 2008.
Magnetic Nerve Stimulator - CIP (Japan)		2103.001.338	Japanese Patent Application (in process)	Foreign associates instructed to file National Phase Application of PCT on CIP to Magnetic Nerve Stimulator (corresponding to our file number 2103.001.301)
Magnetic Nerve Stimulator - CIP (European Region)	Appln No.: 98965020.5 Filed: 12/30/98	2103.001.375	European Patent Application	National Phase Application of PCT on CIP to Magnetic Nerve Stimulator (corresponding to our file number 2103.001.301). Published under #1044034. Awaiting Office Action.
Magnetic Nerve Stimulator - CIP (European Region)	Appln No.: 1062988 Filed 12/27/2000	2103.001.474	European Patent Application	European Patent Application Divisional of LLBL 2103.001.375. European Search Report Issued and soon to be Published. Confirmation of proceeding with Examination to be filed.
License with Emory University		2103.007	Patent License	Exclusive license from Emory University of all rights associated with Magnetic Nerve Stimulator inventions.
Apparatus and Method for Transcranial Magnetic Brain Stimulation, Including the Treatment of Depression and the Localization and Characterization of Speech Arrest (US)		2103.008 US  2252.001		US Patent No. 6,132,361 Issued October 17, 2000. Maintenance Fee Payable by NeuroNetics. File at NeuroNetics.  Emory owned, licensed to NeuroNetics.
Continuation application for Transcranial	Serial No. 09/484,820 Filed: 1/18/00	2103.008.200		File at NeuroNetics. Emory owned, licensed to NeuroNetics.
Apparatus and Method for Transcranial Magnetic Brain Stimulation, Including the Treatment of Depression and the Localization and Characterization of Speech Arrest (PCT)		2103.008.300  2252.001.300	International Patent Application	File at NeuroNetics.
Apparatus and Method for Transcranial Magnetic Brain Stimulation ... (Australia)	41584/97 August 15, 1997	2103.008.004 2252.001.004	Pending Australian Patent Application	File at NeuroNetics.
Apparatus and Method for Transcranial Magnetic Brain Stimulation ... (Canada)	Serial No. 2,263,343.	2103.008.010 2252.001.010	Pending Canadian Patent Application	File at NeuroNetics.  Emory owned, licensed to NeuroNetics.
Apparatus and Method for Transcranial Magnetic Brain Stimulation ... (Japan)	Serial No. 10-510118.	2103.008.038	Pending Japanese Patent Application	File at NeuroNetics.  Emory owned, licensed to NeuroNetics.

Apparatus and Method for Transcranial Magnetic Brain Stimulation ... (European Region)	Serial No. 97939516.7	2103.008.075 2252.001.075	Pending European Patent Application	File at NeuroNetics. Emory owned, licensed to NeuroNetics.
Magnetic Field Calibration Device (US)	Serial No.: 09/137,209 Filed: 8/20/98	2103.011	US Patent	US Patent No. 6,255,815. Issued 7/3/01. Maintenance Fee Due January 3, 2009. Licensed to NeuroNetics.
Magnetic Toroids for the Stimulation of Nerves	Serial No: 60/145,062 Filed: 7/22/99	2103.026	U.S. Provisional Patent Application	PCT application filed, LLBL File No. 2103.026.300.
Magnetic Toroids for the Stimulation of Nerves (PCT)	Serial No. PCT/US/00/20125 File 7/24/00	2103.026.300 PCT	Pending PCT Patent Application	PCT Patent Application. Chapter II Demand Filed 2/16/01. No further information available.
High Frequency Magnetic Fields for the Heating of Biological Tissue (US)	Serial No. 60/145,754 Filed 7/27/99	2103.027	U.S. Provisional Patent Application	U.S. Provisional Patent Application. Combined with LLBL File No. 2103.018 into PCT application, LLBL File No. 2103.054.300.
Patient Protocol Card (US)		2103.028	U.S. Patent	U.S. Patent No.: 6,161,757 Issued: 12/19/2000 Maintenance Fee Due: 12/19/2011 Licensed to NeuroNetics.
Sham for Transcranial Magnetic Stimulator (TMS) (US)	Serial No.: 09/518,596 Filed 3/3/2000	2103.030	New U.S. Patent Application	U.S. non-provisional patent application. File at Neuronetics. Licensed to NeuroNetics.
Integrated Chair with Magnetic Nerve Stimulator for Treatment of Incontinence (US)	Serial No.: 09/501,245 Filed: 2/10/2000	2103.034	U.S. Continuation Patent	U.S. Patent 6,500,110 7.5 Tax due 6-30-2010 11.5 Tax due 6-30-2014
Transcranial Stimulator with Heat Sinks (US)	Serial No. 29/111,938 Filed: 10/6/99	2103.038.200	U.S. Design Patent	US Patent D447,806. Issued 9-11-01; File at NeuroNetics.
Magnetic Stimulation Coil and Circuit Design Considerations with Special Attention Given to Ferromagnetic Cores	Serial No.: 09/676,119 Filed: 9/29/00	2103.042	Pending U.S. Non-Provisional Patent Application	File at NeuroNetics.
Method for Optimizing Transcranial Magnetic Stimulation Cores and Magnetic Cores Produced Thereby	Serial No.: 09/873,622 Filed: 6/4/01	2103.047	US Non-Provisional Patent Application	US non-provisional patent application. Claims priority on Serial No. 60/209,736 filed 6/5/00. File at NeuroNetics. Licensed to NeuroNetics.