## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Security Interest in Patents

## **CONVEYING PARTY DATA**

Name	Execution Date	
ABERDARE VENTURES IV, LP	04/12/2013	
ABERDARE PARTNERS IV, LP	04/12/2013	
D.E. SHAW COMPOSITE SIDE POCKET SERIES 13, L.L.C.	04/12/2013	
THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY (PVF)	04/12/2013	

## **RECEIVING PARTY DATA**

Name:	CERVEL NEUROTECH, INC.
Street Address:	951 Mariner's Island Boulevard
Internal Address:	Suite 300
City:	San Mateo
State/Country:	CALIFORNIA
Postal Code:	94404

## PROPERTY NUMBERS Total: 23

Property Type	Number
Application Number:	12185544
Application Number:	12669882
Application Number:	12680912
Application Number:	12671260
Application Number:	12670938
Application Number:	12677220
Patent Number:	8265910
Application Number:	12680749
Patent Number:	8267850
Application Number:	13586640
Application Number:	12990235
	DATENT

**REEL: 030260 FRAME: 0488** 

**PATENT** 

Application Number:	12701395
Application Number:	13141100
Application Number:	12838299
Application Number:	12912650
Application Number:	13512496
Application Number:	13636022
Application Number:	13169967
Application Number:	13808806
PCT Number:	US2012047241
Application Number:	61642290
Application Number:	61642975
Application Number:	61710587

#### **CORRESPONDENCE DATA**

**Fax Number**: 2134306407

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

Phone: (213) 430-8308

Email: sgordon@omm.com

Correspondent Name: Shari L. Gordon

Address Line 1: 400 S. Hope Street

Address Line 2: 18th Floor

Address Line 4: Los Angeles, CALIFORNIA 90071-2899

ATTORNEY DOCKET NUMBER:	193,993-31
NAME OF SUBMITTER:	Shari L. Gordon
Signature:	/Shari L. Gordon/
Date:	04/22/2013

#### **Total Attachments: 7**

source=Release of Security Interest in Patents#page1.tif source=Release of Security Interest in Patents#page2.tif source=Release of Security Interest in Patents#page3.tif source=Release of Security Interest in Patents#page4.tif source=Release of Security Interest in Patents#page5.tif source=Release of Security Interest in Patents#page6.tif

source=Release of Security Interest in Patents#page7.tif

PATENT REEL: 030260 FRAME: 0489

## RELEASE OF SECURITY INTEREST IN PATENTS

This Release of Security Interest in Patents (the "Release") is dated as of April 12, 2013. Reference is hereby made to that certain Note Purchase Agreement, dated as of January 6, 2012, as amended by that certain Amendment No. 1 to Note Purchase Agreement dated December 19, 2012, Amendment No. 2 to Note Purchase Agreement dated February 12, 2013, Amendment No. 3 to Note Purchase Agreement dated March 4, 2013, Amendment No. 4 to Note Purchase Agreement dated March 28, 2013 and Amendment No. 5 to Note Purchase Agreement dated April 12, 2013 (as further amended, restated, modified or supplemented from time to time, the "Purchase Agreement"), by and among Cervel NeuroTech, Inc., a Delaware corporation (the "Grantor"), and the investors named therein (collectively, together with their respective successors and assigns party to the Purchase Agreement from time to time, the "Investors"), and that certain Amended and Restated Security Agreement, dated as of March 15, 2012, as amended by that certain First Amendment and Joinder Agreement to Amended and Restated Security Agreement, dated March 28, 2013 (as further amended, restated, modified or supplemented from time to time, the "Security Agreement," and, together with the Purchase Agreement, the "Loan Agreements"), by and among the Grantor and the Investors. Capitalized terms not defined in this Release have meanings set forth for such terms in the Loan Agreements.

**WHEREAS**, pursuant to the Security Agreement, the Grantor created in favor of the Investors a security interest in, and the Investors became a secured creditor with respect to, the Grantor's right, title or interest in or to certain patent Collateral, including, without limitation, the patent registrations and patent applications listed on the attached <u>Schedule A</u> and all proceeds and products of any and all of the foregoing; and

**WHEREAS**, the Grantor has fully performed in full the Obligations and the Investors desire to release their security interest in the patent Collateral;

**NOW THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Investors hereby notify, acknowledge to and agree with the Grantor that the security interest in the patent Collateral granted by the Grantor to the Investors pursuant to the terms of the Security Agreement, including, without limitation, the patent registrations and patent applications listed on the attached <u>Schedule A</u>, is terminated and released as of the date hereof, and that the Investors hereby release and forever discharge all of their right, title and interest of any kind or nature granted, assigned or conveyed pursuant to the Security Agreement in and to the Patent Collateral.

The Investors hereby agree to take such further actions and to execute such further documents as the Grantor may reasonably request to effect and evidence this Release of Security Interest in Patents, including, without limitation, the execution of any filings, statements, amendments, recordations or other instruments required to maintain the applications or registrations of the patent Collateral and record the chain of title accordingly with the United States Patent and Trademark Office.

[Remainder of page intentionally left blank]

OMM US:71470406.2

IN WITNESS WHEREOF, each Investor has caused this Release of Security Interest in Patents to be duly executed and delivered by its duly authorized officer as of the date first above written.

ABERDARE VENTURES IV, LP	ABERDARE PARTNERS IV, LP
Name: JOHN H. ODDEN	Name: JOHN H. ODDEN
By:	Ву:
Title: MANAGER	Title: MANAGER
D. E. SHAW COMPOSITE SIDE POCKET SERIES 13, L.L.C. Name:	
By:	
Title:	
THE BOARD OF TRUSTEES OF THE LEL. STANFORD JUNIOR UNIVERSITY (PVF)	AND
By:	
Name:	
Title:	

PATENT REEL: 030260 FRAME: 0491

## [Remainder of page intentionally left blank]

IN WITNESS WHEREOF, each Investor has caused this Release of Security Interest in Patents to be duly executed and delivered by its duly authorized officer as of the date first above written.

ABERDARE VENTURES IV, LP	ABERDARE PARTNERS IV, LP
Name:	Name:
By:	By:
Title:	Title:
D. E. SHAW COMPOSITE SIDE POCKET	
SERIES 13, L.L.C.	
Name: Ath SMDore	
Name: Atherson Some  By: Alexander Wong  Title: authorize & signatury	
Title: authorize 2 signatury	
THE BOARD OF TRUSTEES OF THE LELA STANFORD JUNIOR UNIVERSITY (PVF)	<u>ND</u>
By:	
Name:	
Title:	

IN WITNESS WHEREOF, each Investor has caused this Release of Security Interest in Patents to be duly executed and delivered by its duly authorized officer as of the date first above written.

ABERDARE VENTURES IV, LP	ABERDARE PARTNERS IV, LP
Name:	Name:
Ву:	By:
Title:	Title:
D. E. SHAW COMPOSITE SIDE POCKET SERIES 13, L.L.C.	
Name:	
Title:	
THE BOARD OF TRUSTEES OF THE LELA STANFORD JUNIOR UNIVERSITY (PVF)	<u>AND</u>

By: Maltina Stopier

Name: Martina Poquet

Title: Managing Director – Separate Investments

# SCHEDULE A TO RELEASE OF PATENT SECURITY INTEREST

<u>Description</u>	Pat. No. App. No.	Pat. Date App. Date
US patent application titled: MONOPHASIC MULTI-COIL ARRAYS FOR TRANSCRANIAL MAGNETIC STIMULATION	12/185,544	8/4/2008
US patent application titled: DEVICE AND METHOD FOR TREATING HYPERTENSION VIA NON-INVASIVE NEUROMODULATION	12/669,882	6/2/2010
US patent application titled: TRANSCRANIAL MAGNETIC STIMULATION WITH PROTECTION OF MAGNET-ADJACENT STRUCTURES	12/680,912	9/14/2010
US patent application titled: GANTRY AND SWITCHES FOR POSITION-BASED TRIGGERING OF TMS PULSES IN MOVING COILS	12/671,260	6/17/2010
AU patent application titled: FIRING PATTERNS FOR DEEP BRAIN TRANSCRANIAL MAGNETIC STIMULATION	2008288967	8/20/2008
CA patent application titled: FIRING PATTERNS FOR DEEP BRAIN TRANSCRANIAL MAGNETIC STIMULATION	2,694,037	8/20/2008
EP patent application titled: FIRING PATTERNS FOR DEEP BRAIN TRANSCRANIAL MAGNETIC STIMULATION	08827575.5	8/20/2008
JP patent application titled: FIRING PATTERNS FOR DEEP BRAIN TRANSCRANIAL MAGNETIC STIMULATION	2010-522001	8/20/2008
US patent application titled: FIRING PATTERNS FOR DEEP BRAIN TRANSCRANIAL MAGNETIC STIMULATION	12/670,938	6/17/2010
US patent application titled: FOCUSED MAGNETIC FIELDS	12/677,220	9/16/2010
Issued US patent titled: DISPLAY OF MODELED MAGNETIC FIELDS	US 8,265,910 12/679,960	9/11/2012 9/15/2010

OMM\_US:71470406.2

PATENT REEL: 030260 FRAME: 0494

US patent application titled: INTRA-SESSION CONTROL OF TRANSCRANIAL MAGNETIC STIMULATION	12/680,749	7/14/2010
Issued US patent titled: TRANSCRANIAL MAGNETIC STIMULATION OF DEEP BRAIN TARGETS	US 8,267,850 12/324,227	9/18/2012 11/26/2008
US patent application titled: TRANSCRANIAL MAGNET STIMULATION OF DEEP BRAIN TARGETS	13/586,640	8/15/2012
US patent application titled: TRANSCRANIAL MAGNETIC STIMULATION BY ENHANCED MAGNETIC FIELD PERTURBATIONS	12/990,235	11/30/2010
US patent application titled: CONTROL AND COORDINATION OF TRANSCRANIAL MAGNETIC STIMULATION ELECTROMAGNETS FOR MODULATION OF DEEP BRAIN TARGETS	12/701,395	2/5/2010
EP patent application titled: SHAPED COILS FOR TRANSCRANIAL MAGNETIC STIMULATION	10729491.0	1/7/2010
US patent application titled: SHAPED COILS FOR TRANSCRANIAL MAGNETIC STIMULATION	13/141,100	8/1/2011
US patent application titled: TRANSCRANIAL MAGNETIC STIMULATION FIELD SHAPING	12/838,299	7/16/2010
US patent application titled: SUB-MOTOR-THRESHOLD STIMULATION OF DEEP BRAIN TARGETS USING TRANSCRANIAL MAGNETIC STIMULATION	12/912,650	10/26/2010
US patent application titled: POWER MANAGEMENT IN TRANSCRANIAL MAGNETIC STIMULATORS	13/512,496	9/17/2012
US patent application titled: NEUROMODULATION OF DEEP-BRAIN TARGETS BY TRANSCRANIAL MAGNETIC STIMULATION ENHANCED BY TRANSCRANIAL DIRECT CURRENT STIMULATION	13/636,022	12/21/2012
US patent application titled: ENHANCED SPATIAL SUMMATION FOR DEEP-BRAIN TRANSCRANIAL MAGNETIC STIMULATION	13/169,967	6/27/2011

US patent application titled: TRANSCRANIAL MAGNETIC STIMULATION FOR ALTERING SUSCEPTIBILITY OF TISSUE TO PHARMACEUTICALS AND RADIATION	13/808,806	1/7/2013
Patent Cooperation Treaty (PCT) patent application titled: CONCURRENT STIMULATION OF DEEP AND SUPERFICIAL BRAIN REGIONS	PCT/US2012/047241	7/18/2012
US provisional patent application titled: HINGED TRANSCRANIAL MAGNETIC STIMULATION ARRAY FOR NOVEL COIL ALIGNMENT	61/642,290	5/3/2012
US provisional patent application titled: REPETITIVE TRANSCRANIAL MAGNETIC STIMULATION SYSTEM AND METHODS OF USE	61/642,975	5/4/2012
US provisional patent application titled: TREATMENT OF DEGENERATIVE BRAIN DISORDERS USING TRANSCRANIAL MAGNETIC STIMULATION	61/710,587	10/5/2012
U.S. patent application titled: TRANSVERSE TRANSCRANIAL MAGNETIC STIMULATION COIL PLACEMENT FOR IMPROVED ANALGESIA	TO BE FILED	4/3/2013

OMM\_US:71470406.2

**RECORDED: 04/22/2013**