OP \$90.00 7785764

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 ETAS ID: TM359817 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
BrainScope Company, Inc.		10/23/2015	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	MidCap Financial Trust	
Street Address:	c/o MidCap Financial Services, LLC, as servicer	
Internal Address:	7255 Woodmont Ave., Suite 200	
City:	Bethesda	
State/Country:	MARYLAND	
Postal Code:	20814	
Entity Type:	Statutory Trust: DELAWARE	

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Serial Number:	77857645	AHEAD
Serial Number:	77982658	AHEAD
Serial Number:	77378176	BRAINSCOPE

CORRESPONDENCE DATA

Fax Number: 4044435697

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 404-443-5648

Email: lallen@mcquirewoods.com

Correspondent Name: Kimberly Scott, Esq. Address Line 1: McGuireWoods LLP

Address Line 2: 1230 Peachtree Street, N.E., Ste. 2100

Address Line 4: Atlanta, GEORGIA 30309

ATTORNEY DOCKET NUMBER:	2061695-0051 BRAINSCOPE
NAME OF SUBMITTER:	Latosha E. Allen
SIGNATURE:	/Latosha E. Allen/
DATE SIGNED:	10/23/2015

Total Attachments: 18

source=BrainScope- Intellectual Property Security Agreement#page1.tif	
source=BrainScope- Intellectual Property Security Agreement#page2.tif	
source=BrainScope- Intellectual Property Security Agreement#page3.tif	
source=BrainScope- Intellectual Property Security Agreement#page4.tif	
source=BrainScope- Intellectual Property Security Agreement#page5.tif	
source=BrainScope- Intellectual Property Security Agreement#page6.tif	
source=BrainScope- Intellectual Property Security Agreement#page7.tif	
source=BrainScope- Intellectual Property Security Agreement#page8.tif	
source=BrainScope- Intellectual Property Security Agreement#page9.tif	
source=BrainScope- Intellectual Property Security Agreement#page10.t	if
source=BrainScope- Intellectual Property Security Agreement#page11.t	if
source=BrainScope- Intellectual Property Security Agreement#page12.t	if
source=BrainScope- Intellectual Property Security Agreement#page13.t	if
source=BrainScope- Intellectual Property Security Agreement#page14.t	if
source=BrainScope- Intellectual Property Security Agreement#page15.t	if
source=BrainScope- Intellectual Property Security Agreement#page16.t	if
source=BrainScope- Intellectual Property Security Agreement#page17.t	if
source=BrainScope- Intellectual Property Security Agreement#page18.t	if

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of the 23rd day of October 2015 by and among MIDCAP FINANCIAL TRUST, a Delaware statutory trust, ("Agent"), BRAINSCOPE COMPANY, INC., a Delaware corporation (the "Grantor").

RECITALS

- A. The Lenders (as defined below) have agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "Credit Extensions") in the amounts and manner set forth in that certain Credit and Security Agreement by and among Agent, the financial institutions party thereto from time to time (collectively, the "Lenders"), and Grantor, dated as of the date hereof (as the same may be amended, modified or supplemented from time to time, the "Credit Agreement"; capitalized terms used herein are used as defined in the Credit Agreement). The Lenders are willing to make the Credit Extensions to Grantor, but only upon the condition, among others, that Grantor shall grant to Agent, for the ratable benefit of the Lenders, a security interest in certain Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Grantor under the Credit Agreement.
- B. Pursuant to the terms of the Credit Agreement, Grantor has granted to Agent, for the ratable benefit of the Lenders, a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral (as specifically defined in the Credit Agreement).
- NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Credit Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Credit Agreement, the Grantor grants and pledges to Agent, for the ratable benefit of the Lenders, a security interest in all of the Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

- (a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");
- (b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;
- (c) Any and all design rights that may be available to such Grantor now or hereafter existing, created, acquired or held;

71692020

- (d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on <u>Exhibit B</u> attached hereto (collectively, the "Patents");
- (e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of such Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");
- (f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on <u>Exhibit D</u> attached hereto (collectively, the "Mask Works");
- (g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- (h) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- (i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- (j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

This security interest is granted in conjunction with the security interest granted to Agent, for the ratable benefit of the Lenders, under the Credit Agreement. The rights and remedies of Agent with respect to the security interest granted hereby are in addition to those set forth in the Credit Agreement and the other Financing Documents, and those which are now or hereafter available to Agent as a matter of law or equity. Each right, power and remedy of Agent provided for herein or in the Credit Agreement or any of the Financing Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Agent of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Credit Agreement or any of the other Financing Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Agent, of any or all other rights, powers or remedies.

[Remainder of page intentionally blank; signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor:

BrainScope Company, Inc. 4350 East West Hwy, Suite 1050 Bethesda, Maryland 20814 Attention: Chief Financial Officer

Fax: (240) 752-7679

E-Mail: Laurie.Silver@BrainScope.com

BRAINSCOPE COMPANY, INC.

By: X (SEAL)
Name: Laurie Silver

Title: Chief Financial Officer

BRAINSCOPE COMPANY, INC. INTELLECTUAL PROPERTY SECURITY AGREEMENT SIGNATURE PAGE

AGENT:

Address of Agent:

MidCap Financial Trust c/o MidCap Financial Services, LLC, as servicer 7255 Woodmont Ave, Suite 200 Bethesda, MD 20814

Attn: Account Manager for BrainScope transaction

Facsimile: 301-941-1450

Email: notices@midcapfinancial.com

MIDCAP FINANCIAL TRUST

By: Apollo Capital Management, L.P., its investment manager

By: Apollo Capital Management GP, LLC, its general partner

(SEAL)

Ву:______

Name: Maurice Amsellem Title: Authorized Signatory

EXHIBIT A

Copyrights

None.

WCSR 35186564v2

EXHIBIT B

<u>PATENTS</u>

	PANTERISCHWALLPROPERTY (REGESTRAIN)	KE WANDAMILIN	(EXIIIONS PARTIES PARTIES
Borrower that is Owner of IP.	Name / Identifier of IP.	Type of IP (e.g., patent, TM, ©, mask work)	Registration/Publication or Application Number
BrainScope Company, Inc.	Fast Estimation of Weak Bio-Signals Using Novel Algorithms for Generating Multiple Additional Data Frames	Patent	7,054,453
BrainScope Company, Inc.	Fast Estimation of Weak Bio-Signals Using Novel Algorithms for Generating Multiple Additional Data Frames	Patent	7,302,064
BrainScope Company, Inc.	Fast Wavelet Estimation of Weak Bio-Signals Using Novel Algorithms for Generating Multiple Additional Data Frames	Patent	7,333,619
BrainScope Company, Inc.	Field-Deployable Concussion Detector	Patent	7,720,530
BrainScope Company, Inc.	System and Method for Signal Processing Using Fractal Dimension Analysis	Patent	7,904,144
BrainScope Company, Inc.	System and Method for Signal Processing Using Fractal Dimension Analysis	Patent	U.S. 8,041,136
BrainScope Company, Inc.	Method and Device for Probabilistic Objective Assessment of Brain Function	Patent	U.S. 8,364,254
BrainScope Company, Inc.	Method and Device for Removing EEG Artifacts	Patent	U.S. 8,364,255
BrainScope Company, Inc.	Electrode Array	Patent	U.S. 8,391,948
BrainScope	Flexible Headset for Sensing Brain Electrical	Patent	U.S. 8,473,024

WCSR 35186564v2

	INTO MALECTODAL PROPERTY (REGISTRY INC	NA VAID VIEW P	
Borrower that is Owner of IP	Name / Identifier of IP	Type of IP (e.g., patent, TM, ©, mask work)	Registration/Publication or Application Number
46.2			
Company, Inc.	Activity		
BrainScope Company, Inc.	Field Deployable Concussion Assessment Device	Patent	U.S. 8,478,394
BrainScope Company, Inc.	System and methods for monitoring and improving classification and treatment of neurologic states	Patent	U.S. 8,577,451
BrainScope Company, Inc.	System and methods for management of disease over time	Patent	U.S. 8,579,812
BrainScope Company, Inc.	Method and apparatus for automatic evoked potentials Assessment	Patent	U.S. 8,700,141
BrainScope Company, Inc.	Method and Device for Multimodal Neurological Evaluation	Patent	U.S. 8,792,974
BrainScope Company, Inc.	Method for Assessing Brain Function and Portable Automatic Brain Function Assessment Apparatus	Patent	U.S. 8,838,227
BrainScope Company, Inc.	Field-Deployable Concussion Detector	Patent	U.S. 8,948,860
BrainScope Company, Inc.	Electrode Array	Patent	U.S. D560,809
BrainScope Company, Inc.	Electrode Array	Patent	U.S. D594,127
BrainScope Company, Inc.	Flexible Headset for Sensing Brain Electrical Activity	Patent	U.S. D603,051
BrainScope Company, Inc.	Flexible Headset for Sensing Brain Electrical Activity	Patent	U.S. D641,886
BrainScope Company, Inc.	Flexible Headset for Sensing Brain Electrical Activity	Patent	U.S. D647,208
BrainScope	Electrode Array and Method of Placement	Patent	U.S. 8,989,836

	THE THE HER COULDED HER OTHER HAVE THE CHARGEST HE WAS IN		ICAMICN O
Borrower that is Owner of IP	Name / Identifier of IP	Type of IP * (e.g., patent, IM, O., mask work)	Registration/Publication or Application Number
			A selection of the sele
Company, Inc.			
BrainScope Company, Inc.	Electrode Headset	Patent	U.S. D728,801
BrainScope Company, Inc.	Method and Device for Removing EEG Artifacts (Allowance 4-14-15)	Patent	U.S. 9,089,310
BrainScope Company, Inc.	Electrode Array and Method of Placement	Patent Application	U.S. 14/627,944
BrainScope Company, Inc.	Electrode Array	Patent	AU 2006295430
BrainScope Company, Inc.	Field-Deployable Concussion Detector	Patent	AU 2009222024
BrainScope Company, Inc.	Electrode Headset	Patent	CA 153008
BrainScope Company, Inc.	Electrode Headset	Patent	CA 156804
BrainScope Company, Inc.	Electrode Array	Patent	CN 731248
BrainScope Company, Inc.	Field-Deployable Concussion Detector	Patent	CN ZL200980116594
BrainScope Company, Inc.	Field-Deployable Concussion Detector	Patent	EP 2262422
BrainScope Company, Inc.	Field-Deployable Concussion Detector	Patent	HK 1156492A
BrainScope Company, Inc.	Electrode Array	Patent	JP 5054011
BrainScope	Method and Device for Probabilistic Objective	Patent	JP 2011-548246

	NINTENDING TO THE PROPERTY OF	re astrādīti	
Borrower that is Owner of IP	Name/Identifier of IP	Type of IP (e.g., patent, TM, ©, mask work)	
G	4.2.19		
Company, Inc.	Assessment of Brain Function		
BrainScope Company, Inc.	Field-Deployable Concussion Detector	Patent	JP 2010-549796
BrainScope	Development of Fully-Automated Classifier Builders	Patent	U.S. 12/541,272
Company, Inc.	for Neurodiagnostic Applications	Application	,
BrainScope	System and method for pain-monitoring at the point-	Patent	U.S. 12/576,521
Company, Inc.	of-care	Application	4
BrainScope	Method and device for point-of-care neuro-	Patent	U.S. 12/639,357
Company, Inc.	assessment and treatment guidance	Application	
BrainScope	Method of Building Classifiers for Real-Time	Patent	U.S. 13/284,184
Company, Inc.	Classification of Neurological States	Application	
BrainScope	Method and Apparatus for automatic evoked	Patent	U.S. 14/185,169
Company, Inc.	potentials assessment	Application	
BrainScope	Integrated Portable Anesthesia and Sedation	Patent	U.S. 14/256,623
Company, Inc.	Monitoring Device	Application	
BrainScope	Method and Device for Multimodal Neurological	Patent	U.S. 14/295,825
Company, Inc.	Evaluation	Application	
BrainScope	Method and Device for Multimodal Neurological	Patent	U.S. 14/322,355
Company, Inc.	Evaluation	Application	
BrainScope	Electrode Headset	Patent	U.S. 29/518,019
Company, Inc.		Application	
BrainScope	Ear Attachment for Medical Headset	Patent	U.S. 29/518,016
Company, Inc.		Application	
BrainScope	Method and Device for Probabilistic Objective	Patent	AU 2010208365
Company, Inc.	Assessment of Brain Function	Application	
BrainScope	Field Deployable Concussion Assessment Device	Patent	AU 2011292220

Borrower that is Owner of IP	Name/Identifier of JP	Type of IP (e.g., patent, TM, ⊙, mask work)	Registration/Publication of Application Number
Company Inc		Amiliantian	1
Company, Inc.	Field Doulevakle Congression Detector	Application Patent	CA 2616974
BrainScope	Field-Deployable Concussion Detector	1 1110111	CA 20109/4
Company, Inc. BrainScope	Electrode Array	Application Patent	CA 2623384
Company, Inc.	Licentuc Array	Application	CA 2023304
BrainScope	Field-Deployable Concussion Detector	Patent	CA 2717170
Company, Inc.	Tieta Deployable Concassion Detector	Application	0112111110
BrainScope	Method and device for Probabilistic Objective	Patent	CA 2750643
Company, Inc.	Assessment of Brain Function	Application	
BrainScope	Brain Activity as a Marker of Disease	Patent	CA 2779010
Company, Inc.		Application	
BrainScope	System and Methods for Management of Disease	Patent	CA 2784078
Company, Inc.	Over Time	Application	
BrainScope	Method and Device for Point-Of-Care Neuro-	Patent	CA 2784267
Company, Inc.	Assessment and Treatment Guidance	Application	
BrainScope	System and Methods for Neurologic Monitoring	Patent	CA 2784268
Company, Inc.	and Improving Classification and Treatment of	Application	
	Neurologic States		
BrainScope	Method and Device for Removing EEG Artifacts	Patent	CA 2792607
Company, Inc.		Application	
BrainScope	Field Deployable Concussion Assessment Device	Patent	CA 2808097
Company, Inc.	199-111-11	Application	* * * * * * * * * * * * * * * * * * * *
BrainScope	Method and Device for Multimodal Neurological	Patent	CA 2873688
Company, Inc.	Evaluation	Application	
BrainScope	Field-Deployable Concussion Detector	Patent	CN 200680032572.1
Company, Inc.		Application	

Borrower that is Owner of IP	Name / Identifier of IP	Type of IP	
is Owner of II		(e.g., patent, TM, ©, mask work)	Application (umber
	Control of the second of the s	1	147572 July 2010
BrainScope Company, Inc.	Field Deployable Concussion Assessment Device	Patent Application	CN 201180049635.5
BrainScope Company, Inc.	Method and Device for Multimodal Neurological Evaluation	Patent Application	CN 201380013606.2
BrainScope Company, Inc.	Field-Deployable Concussion Detector	Patent Application	EP 06800351.6
BrainScope Company, Inc.	Electrode Array	Patent Application	EP 06815213.1
BrainScope Company, Inc.	Field-Deployable Concussion Detector	Patent Application	EP 14181477.2
BrainScope Company, Inc.	Method and device for Probabilistic Assessment of Brain Function	Patent Application	EP 10736327.7
BrainScope Company, Inc.	Brain Activity as a Marker of Disease	Patent Application	EP 10779177.4
BrainScope Company, Inc.	System and Methods for Management of Disease over Time	Patent Application	EP 10795163.4
BrainScope Company, Inc.	Method and Device for Point-Of-Care Neuro- Assessment and Treatment Guidance	Patent Application	EP 10795175.8
BrainScope Company, Inc.	Systems and Methods for Neurologic Monitoring and Improving Classification and Treatment of Neurologic States	Patent Application	EP 10796543.6
BrainScope Company, Inc.	Method and Device for Removing EEG Artifacts	Patent Application	EP 11710597.3
BrainScope Company, Inc.	Field Deployable Concussion Assessment Device	Patent Application	EP 11746125.1
BrainScope	Method and Device for Multimodal Neurological	Patent	EP 13702678.7

		STATES AND STATES	
	HINDELLECTUAL PROPERTY OR LEASTRANTO		(CANTIONS)
Borrower that	Name / Identifier of IP	Type of IP	Registration/Publication or
is Owner of IP		(e.g., patent.	Application Number
		TM, O, mask	Mark 1987 Section 2015
27. 278		work)	
	and the second s	y 460	Control of the second
Company, Inc.	Evaluation	Application	
BrainScope	Field-Deployable Concussion Detector	Patent	HK 10101336.9
Company, Inc.		Application	·
BrainScope	Method and Device for Multimodal Neurological	Patent	HK 15101065.1
Company, Inc.	Evaluation	Application	
BrainScope	Field-Deployable Concussion Detector	Patent	IL 207959
Company, Inc.		Application	
BrainScope	Field Deployable Concussion Assessment Device	Patent	IL 224686
Company, Inc.		Application	
BrainScope	Field Deployable Concussion Assessment Device	Patent	IN 622KOLNP2013
Company, Inc.		Application	
BrainScope	Field-Deployable Concussion Detector	Patent	IN 3251KOLNP2010
Company, Inc.		Application	
BrainScope	Method and Device for Multimodal Neurological	Patent	IN 1585MUMNP2014
Company, Inc.	Evaluation	Application	
BrainScope	Method for Assessing Brain Function and Portable	Patent	JP 2014-18221
Company, Inc.	Automatic Brain Function Assessment Apparatus	Application	
BrainScope	Method and Device for Multimodal Neurological	Patent	JP 2014-553336
Company, Inc.	Evaluation	Application	· .
BrainScope	Electrode Headset	Patent	OHIM 002303875
Company, Inc.		Application	
BrainScope	Method and Device for Multimodal Neurological	Patent	PCT-US13-021387
Company, Inc.	Evaluation	Application	
BrainScope	Electrode Array and Method of Placement	Patent	PCT-US14-015721
Company, Inc.		Application	<u> </u>

ISSUED IN-LICENSED PATENTS

T	т	\sim
	٠	•

U.S.			
Licensor + Patent	+ Patent Ref. Title		Application
No.		·	No.
NYU 6,052,619	JOH01-16US	Brain Function Scan System	08/908,456
NYU 6,385,486	JOH01- 16Div1	2. Brain Function Scan System	09/447,369
NYU 7,089,927	NA	System and method for guidance of anesthesia, analgesia, and amnesia	10/279,131
NYU 7,471,978	JOH01- 16DIV2	4. Brain Function Scan System	10/045,799
NYU 7,647,098	Pri01-04	System and Method for Prediction of Cognitive Decline	11/262,906
NYU 7,711,417	NA	System and method for guidance of anesthesia, analgesia, and amnesia	11/471,122
NYU 7,986,991	Pri01-04US2	7. System and Method for Prediction of Cognitive Decline	12/639,680
NYU 8,700,142	Joh-16CON3	8. Brain Function Scan System	12/275,395
Stryker 6,972,543	NA	9. Series Resonant Inductive Charging Circuit	10/646,386
Stryker 7,976,473	NA	10. Method and Apparatus for Signal Encoding Evoked Responses	10/587,461
Stryker 8,246,549	NA	11. Method for Predicting Stroke and Pain in a Human Patient	10/588,221
Stryker 8,734,361	NA	12. Method and Apparatus for Signal Encoding Evoked Responses	13/180,339
Stryker D541,421	NA	13. Electrode Array	29/209,252

WCSR 35186564v2

Foreign

Licensor + Country + No.	Ref.	Title	Application No.
NYU EP 1272098 B1	JOH01- 19EP	Brain Function Scan System	00925993.8
NYU EP 2272426 B1	JOH01- 19EP2	Brain Function Scan System	10186280.3
NYU JP 4987338 B2	PRi01-04JP	System and Method for Prediction of Cognitive Decline	2006-103260

PENDING IN-LICENSED APPLICATIONS

T	T	C

U.S.		
Licensor + App	Ref:	Title
No.		
NYU 12/744,549	JOH01-45	 System and Method for Assessing Efficacy of Therapeutic Agents
NYU 12- 744,619	JOH01-46	QEEG-Guided Selection and Titration of Psychotropic Medications

Foreign

Foreign		
Licensor + Country +	Ref:	Title
No.		
NYU EP 06816494.6	PRI01- 04EP	System and Method for Prediction of Cognitive Decline
NYU EP 1581146	NA	System and Method for Guidance of Anesthesia, Analgesia, and Amnesia
NYU IL 191088	PRI01- 04IL	System and Method for Prediction of Cognitive Decline

WCSR 35186564v2

EXHIBIT C

TRADEMARKS

[attached]

WCSR 35186564v2

BrainScope, Inc. Trademark Inventory

Mark: All Countries: All

Mark	Country		Status	Status Application		Registration		Classes	FHFGD Ref.
AHEAD	Europ	ean	Registered	9485632	10/29/10	9485632 4/19/11		9	10329-3016-00337
AllEND .	Comm		J						'
	Goods and Services	09-Computer software that provides web-based access to brain data applications and services through a web operating system or portal interface for and analysis; 10-Medical apparatus and sintuments; medical apparatus and sintuments; medical apparatus in and sintuments in the potential brain injury and to track and guide treatment							ortal interface for data storage cating brain function to assess
AHEAD	United Ameri	States of ca	Pending	77/857,645	10/26/09	N/A		9	10329-3016.00000
	Goods and Services	and analysis;	software that provides 16-Medical apparatus i injury and to track an	and sintruments; me	p brain data applic dical apparatus, ne	ations and services amely, a portable ne	through a web ope urological assessm	rating system or p sent device for indi	ortal interface for data storage cating brain function to assess
AHEAD	United Americ	l States of ca	Registered	77/982.658	10/26/09	4064071	11/29/11	10	10329-3016-01000
	Goods and Services	10 Medical ap treatment	paratus, namely, a po	rtable neurological as	ssessment device	for indicating brain f	unction to assess p	otential brain injur	y and to track and guide
BRAINSCOPE	Canac	ia	Pending	1404075	7/21/08	N/A		ð	10329-3012.00131
	Goods and Services	(EEG) and/or assessment; a neurological a (AEP); recording patients with o	auditory evoked poter automated electroence issessment tool based ed computer database	itial (AEP); automater ephalogram (EEG) co on advanced digital e of electroencephalogic nonstrated neurologic	d auditory evoked imputer program u signal processing graphic (EEG) and abnormalities; sig	potential (AEP) com sed in analyzing ner (DSP) of either the : I evoked potential (E gnal processing tech	puter program use urological assessm surface electroence P) records of patie inology for acquisiti	d in analyzing neu ent; computer soft phalogram (EEG) nts with no known	surface electroencephalogram tological and hearing ware for use in connection with a and/or auditory evoked potential neurologic abnormalities and of brain electrical signals,
BRAINSCOPE	China Reput	(Peoples olic)	Pending	IR984867	7/22/08	N/A		9	10329-3012.00139
	Goods and Services	09 - Automate (eeg) and/or s	ed, bandheld, function: auditory evoked poten	al neurological assess ial (aep).	sment tool based o	on advanced digital:	signal processing (isp) of either the s	urface electroencephalogram
BRAINSCOPE	E Denm	ark	Registered	A0013231	7/22/08	984867	7/22/08		10329-3012.00149
	Goods and Services	09 Automated, i (EEG) and/or au	nandheld, functional n aditory evoked potenti	eurological assessm al (AEP)	ent loof based on	advanced digital si	gnal processing (D	SP) of either the s	urface electroencephalogram
BRAINSCOPE	German	у	Registered	A0013231	7/22/08	IR984867	7/22/08	9	10329-3012.00147
	Goods and Services		nandheld, functional r udifory evoked potenti		ent tool based on	advanced digital si	gnal processing (D	SP) of either the s	urface electroencephalogram
BRAINSCOPE	India		Registered	1713388	7/21/08	1713388	8/24/11	9	10329-3012.00187
	09 - Automated, handheid, functional neurological assessment tool based on advanced digital signal processing (DSP) of either the surface electroence (EEG) and/or auditory evoked potential (AEP)						surface electroencephalogram		
	Goods and Services	computer progra digital signal pro electroencephal demonstrated n	am used in analyzing ocessing (DSP) of eith lographic (EEG) and (neurological assessr ver the surface electri evoked potential (EP) es; signal processing	nent: computer so cencephalogram () records of patien	iftware for use in co (EEG) and/or audito is with no known no	nnection with a ne ry evoked potentia surologic abnormal	urological assess: it (AEP); recorded ittes and of patien	electroencephalogram (EEG) nent tool based on advanced computer database of its with distinct known and ing electrodes, analog hardware,
BRAINSCOPE	Internati	ional	Registered	984867	7/22/08	984867	7/22/08	9	10329-3012.00183
	Goods and Services		, handheld, functional ditory evoked potentia		ment tool based o	n advanced digital :	signal processing (dsp) of either the :	surface electroencephalogram
BRAINSCOPE	Israel		Registered	<u>213355</u>	7/20/08	213355	6/3/10	9	10329-3012.00186
		09 - Automated, (EEG) and/or at	, handheld, functional uditory evoked potent	neurological assess al (AEP)	ment tool based o	n advanced digital s	signal processing (DSP) of either the	surface electroencephalogram
	Goods and Services	computer progra digital signal pro electroencephal demonstrated n	am used in analyzing ocessing (DSP) of eith lographic (EEG) and i	neurological assessiver the surface electric evoked potential (EP) es; signal processing	nent; computer so cencephalogram () records of patien	ftware for use in co EEG) and/or audito ts with no known no	nnection with a ne- my evoked potentia eurologic abnormal	urological assessr if (AEP), recorded ities and of patien	electroencephalogram (EEG) nent tool based on advanced computer database of ts with distinct known and ing electrodes, analog hardware,
BRAINSCOPE	Japan		Registered	2010-759	1/7/10	5352980	9/10/10	10	10329-3012.01195
	Goods and Services	10 - Medical ma	chines and apparatus	•	•				
BRAINSCOPE	Korea, F	Republic of	Registered	IR984867	7/22/08	984867	7/22/08	9	10329-3012.00202
	Goods and Services	09 - Digital sign	al assessment tool fo	the surface electroe	ncephalogram an	d/or auditory evoke	d poteneials		
BRAINSCOPE	New Ze	aland	Registered	793026	7/22/08	793026	1/23/08	9	10329-3012-00234
	Goods and Services	computer progra digital signal pro electroencephal demonstrated in hardware, digital	am used in analyzing ocessing (DSP) of eith lographic (EEG) and e eurologic abnormalitie	neurological assessr er the surface electr evoked potential (EP) es; signal processing and signal processing	ment; computer so oencephalogram () records of patien technology for ac g software; 10 - Ar	ffware for use in co EEG) and/or audito is with no known ne quisition and analys domated, handheid	nnection with a ne rry evoked potentia eurologic abnormal sis of brain electric i, functional neurol	urological assess If (AEP); recorded Ities and of patien al signals, compris ogical assessment	ated electroencephalogram (EEG) ment tool based on advanced compuler database of its with distinct known and ling electrodes, analogue tool based on advanced digital

WCSR 35186564v2

BRAINSCOPE	Spain	Regis	stered A	0013231	7/22/08	IR984867	7/22/08	9	10329-3012.00156
	Goods and Services	89 Automated, handheld (EEG) and/or auditory ev	, functional neum oked potential (/	ological assessmen LEP)	t tool based on a	dvanced digital signa	processing (DSF	P) of either the su	rface electroencephalogram
BRAINSCOPE	Sweden	Regis	stered <u>Al</u>	0013231	7/22/08	984867	7/22/08		10329-3012.00253
	Goods and Services	09 Auto@mated, handhe (EEG) and/or auditory ev	eld, functional ne roked potential (/	urological assessm VEP)	ent tool based or	ı advanced digilal sigi	nal processing (D	SP) of either the	surface electroencephalogram
BRAINSCOPE	United S America	States of Regis	stered <u>7</u>	<u>//378.176</u>	1/23/08	3645564	6/30/09	10	10329-3012.00000
	Goods and Services	10 - Automated, handhel (eeg) and/or auditory evo			nt tool based on	advanced digital sign	al processing (ds	p) of either the su	riface electroencephalogram
BRAINSCOPE	Logo Australia	a Regis	stered <u>13</u>	355792	4/13/10	1355792	11/22/10	10	10329-3019.00110
	Goods and Services	10 - Medical devices; ne neurological assessment brain injuty, and for track	t tools used to in	licate brain function	n, to assess				
BRAINSCOPE	Logo Europea Commu		stered <u>O</u>	10551042	1/10/12	010551042	6/6/12		10329-3019.00337
	Goods and Services								rital interface for data storage to assess potential train injury

EXHIBIT D

MASK WORKS

None.

WCSR 35186564v2

TRADEMARK
REEL: 005651 FRAME: 0990

RECORDED: 10/23/2015