

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM359758

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Sandy Spring Bank		10/22/2015	Bank:
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Brainscope Company, Inc.		
<b>Street Address:</b>	4350 East-West Hwy # 1050		
<b>City:</b>	Bethesda		
<b>State/Country:</b>	MARYLAND		
<b>Postal Code:</b>	20814		
<b>Entity Type:</b>	CORPORATION: MARYLAND		
<b>PROPERTY NUMBERS Total: 2</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	4064071	AHEAD	
<b>Registration Number:</b>	3645564	BRAINSCOPE	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	3367266019		
<i>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.</i>			
<b>Phone:</b>	336-721-3545		
<b>Email:</b>	DCornatzer@wcsr.com		
<b>Correspondent Name:</b>	Trey Lambert		
<b>Address Line 1:</b>	One West Fourth Street		
<b>Address Line 4:</b>	Winston-Salem, NORTH CAROLINA 27101		
<b>ATTORNEY DOCKET NUMBER:</b>	66573.0005.3		
<b>NAME OF SUBMITTER:</b>	Trey Lambert		
<b>SIGNATURE:</b>	/Trey Lambert/		
<b>DATE SIGNED:</b>	10/23/2015		
<b>Total Attachments: 6</b>			
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## RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

THIS RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (this "Release") is made as of October 22, 2015 ("Effective Date"), by SANDY SPRING BANK ("Grantee"), in favor of BRAINSCOPE COMPANY, INC., (the "Grantor").

WHEREAS, pursuant to the terms and conditions of that certain Grant of Intellectual Property Security Interest dated as of June 30, 2015 (the "IP Security Agreement"), Grantor assigned, transferred and conveyed to Grantee, and granted to Grantee, a security interest in all of Grantor's right, title and interest in and to the Intellectual Property Collateral (as defined in the IP Security Agreement, the "Intellectual Property Collateral");

WHEREAS, the IP Security Agreement was recorded with the United States Patent and Trademark Office on July 1, 2015 at Reel 035958, Frame 0201.

WHEREAS, Grantee has agreed to release its lien on all of the Intellectual Property Collateral, including but not limited to, the patents and trademarks listed on Schedule 1 hereto (collectively, the "Released IP Collateral");

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantee hereby covenants and agrees as follows:

1. Grantee's mortgage, pledge, and hypothecation and lien on and security interest in the Released IP Collateral is hereby terminated and released.

2. To the extent Grantee retains any such interest, Grantee hereby assigns, transfers and conveys to Grantor, all of Grantee's right, title and interest, now owned or hereinafter acquired, that it may have whether by assignment or otherwise, in and to any mortgage and continuing security interest and collateral assignment in the Released IP Collateral. Such assignment, transfer and conveyance by Grantee is made without any representation or warranty (express or implied) by Grantee.

3. Grantee hereby agrees to execute, acknowledge and deliver all such further instruments and to take all such further actions as may be reasonably requested or are required in order to more fully and effectively carry out the purposes of this Release, all at the expense of Grantor. Grantee authorizes Grantor (or its agents) to file such documentation as is necessary to effect the releases of the Intellectual Property Collateral granted hereunder.

4. Delivery of an executed signature page to this Release by facsimile or other electronic transmission shall be effective as delivery of a manually executed signature page of this Release.

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IN WITNESS WHEREOF, Grantee has caused this Release to be executed by its duly authorized representative as of the Effective Date.

**SANDY SPRING BANK**

By: *Frank Montemagno*  
Name: *Frank Montemagno*  
Title: *Senior Vice President*

**Schedule 1**

[See attached]

Schedule 1 to Release of Security Interest in Intellectual Property

71961605  
WCSR 35182236v2

**TRADEMARK**  
**REEL: 005651 FRAME: 0654**

## ISSUED BRAINSCOPE PATENTS

U.S. Patent No.	Docket No.	Title	Application No.
7,054,453	0006-00000	1. Fast Estimation of Weak Bio-Signals Using Novel Algorithms for Generating Multiple Additional Data Frames	10/113,425
7,302,064	0006-01000	2. Fast Estimation of Weak Bio-Signals Using Novel Algorithms for Generating Multiple Additional Data Frames	11/337,674
7,333,619	(NA)	3. Fast Wavelet Estimation of Weak Bio-Signals Using Novel Algorithms for Generating Multiple Additional Data Frames	11/420,862
7,720,530	0005-01000	4. Field-Deployable Concussion Detector	12/041,106
7,904,144	0005-00000	5. System and Method for Signal Processing Using Fractal Dimension Analysis	11/195,001
8,041,136	0033-00000	6. System and Method for Signal Processing Using Fractal Dimension Analysis	12/106,699
8,364,254	0041-00000	7. Method and Device for Probabilistic Objective Assessment of Brain Function	12/361,174
8,364,255	0042-00000	8. Method and Device for Removing EEG Artifacts	12/720,861
8,391,948	0016-00000	9. Electrode Array	12/067,525
8,473,024	0040-00000	10. Flexible Headset for Sensing Brain Electrical Activity	12/190,232
8,478,394	0045-00000	11. Field Deployable Concussion Assessment Device	12/857,504
8,577,451	0020-00000	12. System and methods for monitoring and improving classification and treatment of neurologic states	12/639,218
8,579,812	0018-00000	13. System and methods for management of disease over time	12/638,602
8,700,141	0017-00000	14. Method and apparatus for automatic evoked potentials Assessment	12/720,395
8,792,974	0049-00000	15. Method and Device for Multimodal Neurological Evaluation	13/352,618
8,838,227	0005-03000	16. Method for Assessing Brain Function and Portable Automatic Brain Function Assessment Apparatus	13/018,533
8,948,860	0005-02000	17. Field-Deployable Concussion Detector	12/780,355
D560,809	0015-00000	18. Electrode Array	29/238,840
D594,127	0015-01000	19. Electrode Array	29/298,138
D603,051	0034-00000	20. Flexible Headset for Sensing Brain Electrical Activity	29/321,575
D641,886	0043-00000	21. Flexible Headset for Sensing Brain Electrical Activity	29/357,272
D647,208	0047-00000	22. Flexible Headset for Sensing Brain Electrical Activity	29/382,685
8,989,836	0051-00000	23. Electrode Array and Method of Placement	14/627,944 13/790,149
D728,801	0052-00000	24. Electrode Headset	29/448,016
open	0042-01000	25. Method and Device for Removing EEG Artifacts (Allowance 4-14-15)	13/751,448

## ISSUED LICENSED PATENTS

Company + U.S. Patent No.	Ref.	Title	Application No.
NYU 6,052,619	JOH01-16US	1. 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	3. 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	5. System and Method for Prediction of Cognitive Decline	11/262,906
NYU 7,711,417	NA	6. 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

## PENDING BRAINSCOPE PATENT APPLICATIONS

U.S. App. No.	Docket No.	Title
12/541,272	0028-00000	1. Development of Fully-Automated Classifier Builders for Neurodiagnostic Applications
12/576,521	0025-00000	2. System and method for pain-monitoring at the point-of-care
12/639,357	0036-00000	3. Method and device for point-of-care neuro-assessment and treatment guidance
13/284,184	0048-00000	4. Method of Building Classifiers for Real-Time Classification of Neurological States
14/185,169	0017-01000	5. Method and Apparatus for automatic evoked potentials assessment
14/256,623	0053-01000	6. Integrated Portable Anesthesia and Sedation Monitoring Device
14/295,825	0049-01000	7. Method and Device for Multimodal Neurological Evaluation
14/322,355	0049-02000	8. Method and Device for Multimodal Neurological Evaluation
29/518,019	0052-01000	9. Electrode Headset
29/518,016	0055-00000	10. Ear Attachment for Medical Headset

## PENDING LICENSED PATENT APPLICATIONS

Company + U.S. App No.	Ref:	Title
NYU 12/744,549	JOH01-45	1. System and Method for Assessing Efficacy of Therapeutic Agents
NYU 12-744,619	JOH01-46	2. QEEG-Guided Selection and Titration of Psychotropic Medications

## REGISTERED BRAINSCOPE TRADEMARKS

U.S. Registration No.	Mark
3,645,564	BRAINSCOPE
4,064,071	AHEAD