

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM720415

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Madison Capital Funding LLC, as Administrative Agent		04/01/2022	Limited Liability Company: DELAWARE
RECEIVING PARTY DATA			
Name:	Apogem Capital LLC, as Administrative Agent		
Street Address:	227 West Monroe Street, Suite 5400		
City:	Chicago		
State/Country:	ILLINOIS		
Postal Code:	60606		
Entity Type:	Limited Liability Company: DELAWARE		
PROPERTY NUMBERS Total: 3			
Property Type	Number	Word Mark	
Serial Number:	88198734	RF DESTROYER	
Registration Number:	3028553	RHYTHMLINK	
Registration Number:	3563318	CHALGREN ENTERPRISES	
CORRESPONDENCE DATA			
Fax Number:	7044448857		
<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>			
Phone:	7043432000		
Email:	twitcher@mcguirewoods.com		
Correspondent Name:	Terry L. Witcher, Senior Paralegal		
Address Line 1:	McGuireWoods LLP		
Address Line 2:	201 N. Tryon Street, Suite 3000		
Address Line 4:	Charlotte, NORTH CAROLINA 28202		
NAME OF SUBMITTER:	Terry L. Witcher		
SIGNATURE:	/s/ Terry L. Witcher		
DATE SIGNED:	04/11/2022		
Total Attachments: 10			
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**ASSIGNMENT OF INTELLECTUAL PROPERTY
SECURITY AGREEMENTS**

This **ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENTS** (this "**Assignment**"), dated as of April 1, 2022, is by **MADISON CAPITAL FUNDING LLC** (individually, "**MCF**"), acting in its capacity as the current and resigning administrative agent (in such capacity, the "**Retiring Agent**") and **APOGEM CAPITAL LLC**, a Delaware limited liability company, formerly known as New York Life Investments Alternatives LLC (individually "**Apogem**"), acting in its capacity as the successor administrative agent (in such capacity, the "**Successor Agent**"). Capitalized terms used but not defined herein shall have the meaning set forth in the applicable IP Security Agreement (as defined below).

RECITALS:

WHEREAS, **RHYTHMLINK INTERNATIONAL, LLC**, as "Grantor", and Retiring Agent are parties to those certain intellectual property security agreements identified in Exhibit A attached hereto (each, an "**IP Security Agreement**," and collectively, the "**IP Security Agreements**") pursuant to which Grantor mortgaged, pledged, hypothecated and granted to the Retiring Agent a Lien on and security interest in the Patent Collateral and the Trademark Collateral, including the Patents and Trademarks identified on Exhibit B attached hereto (collectively, the "**IP Collateral**"); and

WHEREAS, pursuant to that certain Omnibus Agency Transfer and Sub-Agent Appointment Agreement by and between MCF, as the Retiring Agent, and Apogem, as the Successor Agent, Retiring Agent has assigned to Successor Agent all of its rights, remedies, duties and other obligations under, among other documents, the Agreements, in each instance, in its capacity as administrative agent and, if applicable, collateral agent.

NOW, THEREFORE, in consideration of the foregoing, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Retiring Agent hereby assigns and transfers to Successor Agent and its successors and assigns, all of its rights, title and interest in and to the IP Security Agreements, including, for the avoidance of doubt, its Lien on and security interest in the IP Collateral and all such rights, powers, privileges and duties of the Retiring Agent under each IP Security Agreement.

This Assignment may be executed in any number of counterparts, each of which when so executed shall be deemed an original and all of which taken together shall constitute one and the same instrument.

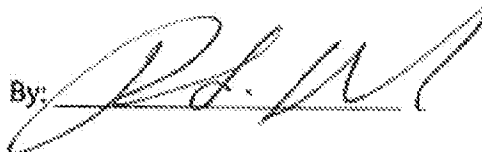
(Remainder of page left intentionally blank; signatures follow.)

IN WITNESS WHEREOF, Retiring Agent and Successor Agent have caused this Assignment to be duly executed as of the date first above written.

RETIRING AGENT:

MADISON CAPITAL FUNDING LLC

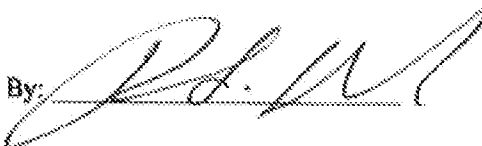
By: Apogem Capital LLC, its manager

By: 

Name: Patrick D. Koehl
Title: Director

SUCCESSOR AGENT:

APOGEM CAPITAL LLC

By: 

Name: Patrick D. Koehl
Title: Director

EXHIBIT A

Patent Security Agreement dated as of February 19, 2019 and filed with the United States Patent and Trademark Office on February 20, 2019 at Reel 048380, Frame 0881.

Trademark Security Agreement dated as of February 19, 2019 and filed with the United States Patent and Trademark Office on February 20, 2019 at Reel 6567, Frame 0484.

Trademark Security Agreement dated as of December 11, 2020 and filed with the United States Patent and Trademark Office on February 12, 2021 at Reel 7190, Frame 0939.

EXHIBIT B

U.S. Patents and Applications: [Reel/Page: 048380/0881]

<u>Title</u>	<u>Application Number</u> <u>Application Date</u>	<u>Publication Number</u> <u>Publication Date</u>	<u>Owner</u>	<u>Comments</u>
<u>Magazine holding plural electrode-carrying applicators – Ref #32246-51(a)</u>	<u>US14465267</u> <u>8/21/2014</u>	<u>US9855416</u> <u>1/2/2018</u>	<u>RhythmLink International LLC</u>	<u>Issued</u>
<u>Disposable electrode assembly – Ref# 32246-49(a)</u>	<u>US14465204</u> <u>8/21/2014</u>	<u>US9480412</u> <u>11/1/2016</u>	<u>RhythmLink International LLC</u>	<u>Issued</u>
<u>Electrode for use with a template cap – Ref#32246-26(a)</u>	<u>US2010915808</u> <u>10/29/2010</u>	<u>US8412303</u> <u>4/2/2013</u>	<u>RhythmLink International LLC</u>	<u>Issued</u>
<u>Monopolar stimulation probe system – Ref# 32246-16A</u>	<u>US2009547852</u> <u>8/26/2009</u>	<u>US8137285</u> <u>3/20/2012</u>	<u>RhythmLink International LLC</u>	<u>Issued</u>
<u>Electronic probe head – Ref# 32246-33</u>	<u>US2011383766F</u> <u>1/21/2011</u>	<u>USD644738S1</u> <u>9/6/2011</u>	<u>RhythmLink International LLC</u>	<u>Issued</u>
<u>Electrode Assembly with Thread Electrode (Conductive Thread for Needle Stick Reduction) Ref # 32246-71(a)</u>	<u>US15696850</u> <u>9/6/2017</u>	<u>n/a</u>	<u>n/a</u>	<u>Pending</u>
<u>Stick-on, multi-electrode device for neurological applications (PressOn Patch) – Ref# 32246-81</u>	<u>US15973685</u> <u>5/8/2018</u>	<u>n/a</u>	<u>n/a</u>	<u>Pending</u>
<u>System for Processing Analog Neurological Monitoring Signals Including Digital Transmission – Ref # 32246-76</u>	<u>US15950751</u> <u>4/11/2018</u>	<u>n/a</u>	<u>n/a</u>	<u>Pending</u>
<u>Unitary template for neurological monitoring electrodes – Ref# 32246-77</u>	<u>US15926047</u> <u>3/20/2018</u>	<u>n/a</u>	<u>n/a</u>	<u>Pending</u>
<u>Electrode cable system for neurological</u>	<u>US15913017</u> <u>3/6/2018</u>	<u>n/a</u>	<u>n/a</u>	<u>Pending</u>

<u>Title</u>	<u>Application Number</u> <u>Application Date</u>	<u>Publication Number</u> <u>Publication Date</u>	<u>Owner</u>	<u>Comments</u>
monitoring and imaging (MR/CT Quick Connect Commercial Version) includes 32246-55 – Ref# 32246-95				
Joint Accessory for Use With Cup Electrodes (Cup Attachment) – Ref# 32246-109	62/797,498 1/28/2019	n/a	n/a	Pending
Neurological Monitoring Cable for Use In MRIs (RF Attenuator) – Ref# 32246-110	62/793,173 1/16/2019	n/a	n/a	Pending
Neurological Cable Holder (LeadLock) – Ref# 32246-56			RhythmLink International LLC	Abandoned
Cable Management System for MR Electrodes (Absorbed in 32246-55) Ref# 32246-57			RhythmLink International LLC	Abandoned
Neurological Monitoring Electrode Assembly with Comb Feature (PressOn with Comb) – Ref# 32246-68			RhythmLink International LLC	Abandoned
MRI Compatible Non-Magnetic Feed-through (MR Conditional Testing Phantom for Electrodes) – Ref# 32246-45			RhythmLink International LLC	Abandoned
Mini Monopolar Stim Probe Ref# 32246-37			RhythmLink International LLC	Abandoned
Long, Concentric Stimulation Probe and Cable which was absorbed into 32246-95 – Ref# 32246-55			RhythmLink International LLC	Abandoned
Capsule and Stylus for Inserting Subdermal Electrode (Pick and			RhythmLink International LLC	Abandoned

<u>Title</u>	<u>Application Number</u> <u>Application Date</u>	<u>Publication Number</u> <u>Publication Date</u>	<u>Owner</u>	<u>Comments</u>
Place Applicator) -- Ref# 32246-50				
Cable System for Neurological Monitoring and Imaging (MR and CT Conditional Imaging System) -- Ref# 32246- 55	<u>14/537,064</u> <u>11/10/2014</u>	<u>n/a</u>	<u>n/a</u>	<u>Abandoned/Merged in to 32246-95</u>
VIRTUAL TEMPLATE FOR NEUROLOGICAL MONITORING (Augmented Reality Template) Ref #32246- 75	<u>62/655,381</u> <u>4/10/2018</u>	<u>n/a</u>	<u>n/a</u>	<u>Pending</u>
Neurological Monitoring Template Including Electrode Location Designations (RLI Traditional Cloth Electrode) Ref# 32246- 79	<u>62/500724</u> <u>5/3/2017</u>	<u>n/a</u>	<u>n/a</u>	<u>Abandoned/Merged into 32246-90</u>
Neurological Electrode System for Use in Magnetic Resonance Imaging with Radio Frequency Abatement (RF Destroyer) -- Ref# 32246-89	<u>62/549,063</u> <u>8/23/2017</u>	<u>n/a</u>	<u>n/a</u>	<u>Abandoned</u>
Template for Neurological Monitoring (Flex and semi-rigid template) -- Ref# 32246-90	<u>62/577,801</u> <u>10/27/2017</u>	<u>n/a</u>	<u>n/a</u>	<u>Pending</u>
Packaging System and Needle Electrodes for Intra-Operation Monitoring (Multipack Needles) Ref # 32246- 92	<u>62/576,754</u> <u>10/25/2017</u>	<u>n/a</u>	<u>n/a</u>	<u>Abandoned</u>
Needle Electrode Monitoring System Fixation Device and Associated Methods [assigned to MUSC Foundation for	<u>15/291,448</u>	<u>US20170100047A1</u>	<u>Owned by Musc Foundation for Research Development MUSC/ZIAN</u>	<u>Pending/Licensed</u>

<u>Title</u>	<u>Application Number</u> <u>Application Date</u>	<u>Publication Number</u> <u>Publication Date</u>	<u>Owner</u>	<u>Comments</u>
Research Development] (ZIAN Safety Needle)				

Foreign Patents:

<u>Title</u>	<u>Application Number</u> <u>Application Date</u>	<u>Publication Number</u> <u>Publication Date</u>	<u>Owner</u>	<u>Comments</u>
Electrode positioning net for neurological monitoring – Ref# 32246-93 WO	WO2017US48214 8/23/2017	n/a	n/a	Pending
Electrode assembly for metal-sensitive neurological monitoring – Ref 32246-86 WO	WO2017US41834 7/13/2017	n/a	n/a	Pending
CONFIGURATION APPLIED TO AN ELECTRONIC PROBE HEAD (design patent application) (Waffle Electrode) Ref# 32246-38 BR	BR: DI7103495-1 7/21/2011	N/A	RhythmLink International LLC	Published
ELECTRONIC PROBE HEAD (design patent) (Waffle Electrode) Ref #32246-39	CN: 201130233684.7 7/21/2011	ZL 201130233684.7 3/14/2012	RhythmLink International LLC	Issued
ELECTRONIC PROBE HEAD (design patent application) (Waffle Electrode) Ref# 32246-40 EU	EU: 001893751-0001 7/20/2011	001893751-0001 7/20/2011	RhythmLink International LLC	Issued
ELECTRONIC PROBE HEAD (design patent application) (Waffle Electrode) Ref # 32246-41 IL	IL: 51360 7/21/2011	51360 3/18/2013	RhythmLink International LLC	Issued
ELECTRONIC PROBE HEAD (design patent application) (Waffle Electrode) Ref# 32246-42 JP	JP: 2011-016688 7/20/2011	1427377 10/14/2011	RhythmLink International LLC	Issued
ELECTRONIC PROBE HEAD (design patent	KR: 2011-30440 7/21/2011	30-0673992 12/20/2012	RhythmLink International LLC	Issued

<u>Title</u>	<u>Application Number</u> <u>Application Date</u>	<u>Publication Number</u> <u>Publication Date</u>	<u>Owner</u>	<u>Comments</u>
application) (Waffle Electrode) Ref # 32246-43 KR				
<u>ELECTRONIC PROBE HEAD (design patent application) (Waffle Electrode) Ref # 32246-44 MX</u>	<u>MX/6/2011/002451</u> <u>7/21/2011</u>	<u>37160</u> <u>9/10/2012</u>	<u>RhythmLink International LLC</u>	<u>Issued</u>
<u>A Neurological Electrode System for Sensitive Skin (Soft Cups & Neonatal) Ref# 32246-102</u>	<u>62/546,678</u> <u>8/17/2018</u>	<u>n/a</u>	<u>n/a</u>	<u>Pending</u>
<u>LICENSED ISSUED EEG Net w Transmission Capabilities (32246-XX) (The Dignity patent)</u>		<u>US9345418</u>	<u>Dignity Health</u>	<u>Issued/Licensed</u>
<u>LICENSED ISSUED Electrode Applicator (32246-XX) (1st Gen PressOn applicator)</u>		<u>US20120179062A1</u>	<u>Persyst</u>	<u>Issued/Licensed</u>
<u>LICENSED ISSUED Method and Device for Quick Press ON EEG Electrode (32246-XX) (PressOn electrode)</u>		<u>US20080294031A1</u>	<u>Persyst</u>	<u>Issued/Licensed</u>

U.S. Trademarks: [Reel/Frame: 6567/0484]

<u>No.</u>	<u>Trademark</u>	<u>Database</u>	<u>Status</u>	<u>Application Number</u> <u>Application Date</u>	<u>Registration Number</u> <u>Registration Date</u>	<u>Owner</u>
	RF DESTROYER RF DESTROYER	U.S. Federal	Pending Intent To Use	88198734 11/19/2018		RhythmLink International, LLC
	RHYTHMLINK RHYTHMLINK	U.S. Federal	Renewed (Registered)	78505087 10/25/2004	3028553 12/13/2005	RhythmLink International, LLC

Foreign Trademarks:

<u>No.</u>	<u>Trademark</u>	<u>Database</u>	<u>Status</u>	<u>Application Number</u> <u>Application Date</u>	<u>Registration Number</u> <u>Registration Date</u>	<u>Owner</u>
	RHYTHMLINK	Canada	Registered (Registered)	1275368	TMA687831	RhythmLink International, LLC
	RHYTHMLINK RHYTHMLINK	EU trade marks	Registration (Registered)	4662698 9/30/2005	4662698 9/21/2006	RhythmLink International, LLC
	RHYTHMLINK RHYTHMLINK	China	Registration (Registered)	4996090 11/11/2005	4996090 10/21/2008	RhythmLink International, LLC

U.S. Trademarks: [Reel/Frame: 7190/0939]

<u>No.</u>	<u>Trademark</u>	<u>Database</u>	<u>Status</u>	<u>Application Number Application Date</u>	<u>Registration Number Registration Date</u>	<u>Owner</u>
	Chalgren Enterprises	U.S. Federal	Renewed (Registered)	77345170 ¹ 11/19/2018	3563318 01/20/2009	RhythmLink International, LLC

¹ Underlying agreement listed the application number as "88198734", but per Borrower's counsel, that number was incorrect and "77345170" is the correct application number.

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