

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM660199

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
CALA HEALTH, INC.		07/13/2021	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	Innovatus Life Sciences Lending Fund I, LP		
Street Address:	777 Third Avenue, 25th Floor		
City:	New York		
State/Country:	NEW YORK		
Postal Code:	10017		
Entity Type:	Limited Partnership: DELAWARE		
PROPERTY NUMBERS Total: 6			
Property Type	Number	Word Mark	
Registration Number:	5050575	CALA HEALTH	
Registration Number:	6309228	RESTORE THE EVERYDAY	
Serial Number:	87628876	CALA	
Serial Number:	88249053	CALA TRIO	
Serial Number:	88312741	CALA TRIO FREEDOM TO BE	
Serial Number:	88249062	TRIO	
CORRESPONDENCE DATA			
Fax Number:	6173106001		
<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:	6173105234		
Email:	prezase@gtlaw.com		
Correspondent Name:	Eugenia A. Prezas		
Address Line 1:	Greenberg Traurig, LLP		
Address Line 2:	ONE INTERNATIONAL PLACE, suite 2000		
Address Line 4:	BOSTON, MASSACHUSETTS 02110		
NAME OF SUBMITTER:	Eugenia A. Prezas		
SIGNATURE:	/Eugenia A. Prezas/		
DATE SIGNED:	07/15/2021		

CH \$165.00 5050575

Total Attachments: 13

source=Innovatus_CalaHealthSecurityAgreement#page1.tif
source=Innovatus_CalaHealthSecurityAgreement#page2.tif
source=Innovatus_CalaHealthSecurityAgreement#page3.tif
source=Innovatus_CalaHealthSecurityAgreement#page4.tif
source=Innovatus_CalaHealthSecurityAgreement#page5.tif
source=Innovatus_CalaHealthSecurityAgreement#page6.tif
source=Innovatus_CalaHealthSecurityAgreement#page7.tif
source=Innovatus_CalaHealthSecurityAgreement#page8.tif
source=Innovatus_CalaHealthSecurityAgreement#page9.tif
source=Innovatus_CalaHealthSecurityAgreement#page10.tif
source=Innovatus_CalaHealthSecurityAgreement#page11.tif
source=Innovatus_CalaHealthSecurityAgreement#page12.tif
source=Innovatus_CalaHealthSecurityAgreement#page13.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of July 13, 2021 (the "Effective Date") by and between INNOVATUS LIFE SCIENCES LENDING FUND I, LP, a Delaware limited partnership as collateral agent for the Lenders (the "Lenders") described in the Loan Agreement (in such capacity, the "Collateral Agent") and CALA HEALTH, INC., a Delaware corporation ("Grantor").

RECITALS

A. Lenders have agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Collateral Agent, the Lenders and Grantor dated the Effective Date (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). The Lenders are willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Collateral Agent, for the benefit of the Lenders, a security interest in certain Copyrights, Trademarks, Patents, and Mask Works to secure the obligations of Grantor under the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Collateral Agent, for the 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.

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 Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement, Grantor grants and pledges to Collateral Agent, for the benefit of the Lenders, a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property Collateral (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

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

This Intellectual Property Security Agreement and the rights and obligations of the parties hereunder shall be governed by and construed in accordance with the laws of the State of New York.

[Balance of Page Intentionally Left Blank]

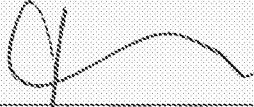
IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor:

CALA HEALTH, INC.

Attn: 875 Mahler Rd #168
Burlingame, CA 94010

By: 
Name: PENKE RYAN
Title: CEO

Address of Lender:

COLLATERAL AGENT:

INNOVATUS LIFE SCIENCES LENDING FUND
I, LP
By: Innovatus Life Sciences GP, LP
Its: General Partner

777 Third Avenue, 25th Floor
New York, NY 10017

By: _____
Name: _____
Title: _____

[Signature Page to IP Security Agreement]

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:

CALA HEALTH, INC.

Attn: 875 Mahler Rd #168
Burlingame, CA 94010

By: _____

Name: _____

Title: _____

COLLATERAL AGENT:

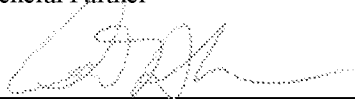
Address of Lender:

INNOVATUS LIFE SCIENCES LENDING FUND
I, LP

By: Innovatus Life Sciences GP, LP

Its: General Partner

777 Third Avenue, 25th Floor
New York, NY 10017

By:  _____

Name: Andrew Hobson

Title: Authorized Signatory

[Signature Page to IP Security Agreement]

TRADEMARK
REEL: 007355 FRAME: 0588

EXHIBIT A

Copyrights

None.

EXHIBIT B

Patents

April 13, 2021: Cala Confidential & Protected Under the Common Interest Doctrine

CALA PATENT & TRADEMARK REPORT*

PATENT STATUS REPORT – CALA-OWNED

Ref.	Title	Country	Status	Application No.	Publ. No.	Filing Date	Patent No. (Issue Date)
001C1	Devices And Methods For Controlling Tremor	US	Issued	14/805385	2015/0321950	01/21/2014	9,452,287 09/27/2016
001C2	Devices And Methods For Controlling Tremor	US	Issued	15/277546	2017/0514625	09/27/2016	10,850,090 12/01/2020
001C3	Devices And Methods For Controlling Tremor	US	Issued	15/983024	2018/0264263	05/17/2018	10,625,074 04/21/2020
001P1	Multi-Modal Stimulation For Treating Tremor	US	Published	16/020876	2019/0001129	06/27/2018	
001P1CN	Multi-Modal Stimulation For Treating Tremor	China	Pending	201980055793.8		02/25/2021	
001P1EP	Multi-Modal Stimulation For Treating Tremor	Europe	Published	19625339.5	EP 3813647	01/05/2021	
001P1WO	Multi-Modal Stimulation For Treating Tremor	PCT	Published	PCT/AUS2019/039193	WO 2020/006048	06/26/2019	
001AU	Devices And Methods For Controlling Tremor	Australia	Issued	2014207265		01/21/2014	3014207265 08/03/2017
001AUD1	Devices And Methods For Controlling Tremor	Australia	Issued	2017204831		07/13/2017	2017204831 10/31/2019
001AUD2	Devices And Methods For Controlling Tremor	Australia	Pending	2019250222		10/17/2019	
001BR	Devices And Methods For Controlling Tremor	Brazil	Published	BR 11 2015 017042 0		01/21/2014	

Ref.	Title	Country	Status	Application No.	Publ. No.	Filing Date	Patent No. (Issue Date)
001CA	Devices And Methods For Controlling Tremor	Canada	Pending	2896500		01/21/2014	
001CN	Devices And Methods For Controlling Tremor	China	Issued	20148005343.5	CN 105142714 A	01/21/2014	ZL 20148005343.5 02/16/2018
001CND1	Devices And Methods For Controlling Tremor	China	Published	201819061000.0	CN 108211110 A	01/23/2018	
001CND2	Devices And Methods For Controlling Tremor	China	Published	201815059741.5	CN 108355242 A	01/23/2018	
001EP	Devices And Methods For Controlling Tremor	Europe	Issued	14740584.7	EP 2945691	01/21/2014	2945691 03/06/2019
001EPD1	Devices And Methods For Controlling Tremor	Europe	Published	19150254.1	EP 3498332	01/03/2019	
001JP	Devices And Methods For Controlling Tremor	Japan	Issued	2015-553901		01/21/2014	6567099 04/05/2019
001JPD1	Devices And Methods For Controlling Tremor	Japan	Issued	2019-069965		04/01/2019	6842492 02/24/2021
001JPD2	Devices And Methods For Controlling Tremor	Japan	Pending	2021-024738		02/19/2021	
003C1	Systems For Peripheral Nerve Stimulation To Treat Tremor	US	Issued	15/354943	2017/0157398	11/27/2016	9,802,041 10/31/2017
003C2	Systems For Peripheral Nerve Stimulation	US	Issued	15/721475	2018/0036535	09/29/2017	10,179,238 01/15/2019
003C4	Systems For Peripheral Nerve Stimulation	US	Published	16/247310	2019/0143113	01/14/2019	10,561,839 02/18/2020
003C1	Methods For Peripheral Nerve Stimulation	US	Issued	15/721480	2018/0021576	09/29/2017	10,173,960 01/08/2019

Ref.	Title	Country	Status	Application No.	Publ. No.	Filing Date	Patent No. (Issue Date)
003C3	Methods For Peripheral Nerve Stimulation	US	Published	16742983	2019/0143111	01/08/2019	10,549,093 02/04/2020
003C5	Methods For Peripheral Nerve Stimulation	US	Allowed	16790758	2020/0254251	02/03/2020	
003C6	Systems For Peripheral Nerve Stimulation	US	Published	16792100	2020/0179687	02/14/2020	
003C7	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor	US	Pending	17164576		02/01/2021	
003C8	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor	US	Pending	17216372		03/29/2021	
003AU	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor	Australia	Issued	2015271774		06/02/2015	2015271774 07/30/2020
003AUD1	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor	Australia	Pending	2020205248		07/14/2020	
003BR	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor	Brazil	Published	BR 11 2016 025203 9		06/02/2015	
003CA	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor	Canada	Pending	2949843		11/21/2016	
003CN	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor	China	Published	201580929330.6	CN 106413905 A	06/02/2015	
003EP	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor	Europe	Published	15802810.9	EP 3146640	06/02/2015	
003JP	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor	Japan	Issued	2016-570786		06/02/2015	5606105 16/25/2019
003JPD1	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor	Japan	Pending	2019-190194		10/17/2019	

Ref.	Title	Country	Status	Application No.	Publ. No.	Filing Date	Patent No. (Issue Date)
008P1CN	Systems, Methods And Devices For Peripheral Neuromodulation For Treating Diseases Related To Overactive Bladder	China	Published	201880035842.7	CN 3606604	04/02/2018	
008P1EP	Systems, Methods And Devices For Peripheral Neuromodulation For Treating Diseases Related To Overactive Bladder	Europe	Published	18781892.7	3606604	04/02/2018	
010NP	Systems, Devices, And Method For The Treatment Of Osteoarthritis	US	Published	15748616	20200093400	08/01/2016	
010CN	Systems, Devices, And Method For The Treatment Of Osteoarthritis	China	Published	201680056639.4	CN 108135537 A	08/01/2016	
010EP	Systems, Devices, And Method For The Treatment Of Osteoarthritis	Europe	Published	16833688.1	EP 3328277	08/01/2016	
016AU	Systems And Methods For Stimulating N Nerves With Exactly N Electrodes And Improved Dry Electrodes	AU	Pending	2017293799		01/21/2019	
016CA	Systems And Methods For Stimulating N Nerves With Exactly N Electrodes And Improved Dry Electrodes	CA	Pending	3030029		01/04/2019	
016CN	Systems And Methods For Stimulating N Nerves With Exactly N Electrodes And Improved Dry Electrodes	CN	Published	201790054049.7	CN 109689151 A	03/4/2019	
016EP	Systems And Methods For Stimulating N Nerves With Exactly N Electrodes And Improved Dry Electrodes	EP	Published	17824899.3	EP 3481492	01/21/2019	
016IL	Systems And Methods For Stimulating N Nerves With Exactly N Electrodes And Improved Dry Electrodes	IL	Pending	264116		01/07/2019	
016JP	Systems And Methods For Stimulating N Nerves With Exactly N Electrodes And Improved Dry Electrodes	JP	Pending	2019-500578		01/08/2019	

Ref.	Title	Country	Status	Application No.	Publ. No.	Filing Date	Patent No. (Issue Date)
013CN	Systems And Methods For Peripheral Nerve Stimulation In The Finger Or Hand To Treat Hand Tremors	China	Published	201680065124.5	CN 108348746 A	09/23/2016	
013EP	Systems And Methods For Peripheral Nerve Stimulation In The Finger Or Hand To Treat Hand Tremors	Europe	Published	16849785.7	EP 3352843	09/23/2016	
008NP	Systems, Methods And Devices For Peripheral Neuromodulation For Treating Diseases Related To Overactive Bladder	US	Pending	16/071056		01/20/2017	
008AU	Systems, Methods And Devices For Peripheral Neuromodulation For Treating Diseases Related To Overactive Bladder	Australia	Pending	2017211048		01/20/2017	
008CA	Systems, Methods And Devices For Peripheral Neuromodulation For Treating Diseases Related To Overactive Bladder	Canada	Pending	3011993		01/20/2017	
008CN	Systems, Methods And Devices For Peripheral Neuromodulation For Treating Diseases Related To Overactive Bladder	China	Published	201780017392.4	CN 108778411 A	01/20/2017	
008EP	Systems, Methods And Devices For Peripheral Neuromodulation For Treating Diseases Related To Overactive Bladder	Europe	Published	17744724.0	EP 3405251	01/20/2017	
008IL	Systems, Methods And Devices For Peripheral Neuromodulation For Treating Diseases Related To Overactive Bladder	Israel	Pending	260646		01/20/2017	
008JP	Systems, Methods And Devices For Peripheral Neuromodulation For Treating Diseases Related To Overactive Bladder	Japan	Pending	2018-538679		01/20/2017	
008P1NP	Systems, Methods And Devices For Peripheral Neuromodulation For Treating Diseases Related To Overactive Bladder	US	Published	16/500377	2021/0101007	04/03/2018	
008P1CA	Systems, Methods And Devices For Peripheral Neuromodulation For Treating Diseases Related To Overactive Bladder	Canada	Pending	3058786		04/02/2018	

Ref.	Title	Country	Status	Application No.	Publ. No.	Filing Date	Patent No. (Issue Date)
006NP	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor With Detachable Therapy And Monitoring Units	US	Issued	15/580631	2019/0169400	06/10/2016	10755856 09/08/2020
006C1	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor With Detachable Therapy And Monitoring Units	US	Published	17/013396	2021/0052883	09/04/2020	
006AU	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor With Detachable Therapy And Monitoring Units	Australia	Published	2016275135		06/10/2016	
006CA	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor With Detachable Therapy And Monitoring Units	Canada	Pending	2988586		06/10/2016	
006CN	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor With Detachable Therapy And Monitoring Units	China	Issued	201680046123.6	CN 107847730 A	06/10/2016	ZL 201680046123.6 03/16/2021
006CND1	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor With Detachable Therapy And Monitoring Units	China	Pending	202110204160.8		02/24/2021	
006CND2	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor With Detachable Therapy And Monitoring Units	China	Pending	202110204126.0		02/24/2021	
006EP	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor With Detachable Therapy And Monitoring Units	Europe	Published	16809473.9	EP 3307376	06/10/2016	
006JP	Systems And Methods For Peripheral Nerve Stimulation To Treat Tremor With Detachable Therapy And Monitoring Units	Japan	Pending	2017-563309		06/10/2016	
013NP	Systems And Methods For Peripheral Nerve Stimulation In The Finger Or Hand To Treat Hand Tremors	US	Issued	15/762043	2018/0236217	03/21/2018	10,603,482 03/31/2020
013C1	Systems And Methods For Peripheral Nerve Stimulation In The Finger Or Hand To Treat Hand Tremors	US	Published	16/833386	2020/0289814	03/27/2020	

Ref.	Title	Country	Status	Application No.	Publ. No.	Filing Date	Patent No. (Issue Date)
016C1	Dry Electrodes for Transcutaneous Nerve Stimulation	US	Issued	16241846	20190134393	01/07/2019	10,814,130 10/27/2020
016C2	Dry Electrodes for Transcutaneous Nerve Stimulation	US	Pending	17080544		10/26/2020	
052NP	Wearable, Ergonomic Neurostimulation System	US	Pending	17052483		11/02/2020	
052CN	Wearable, Ergonomic Neurostimulation System	China	Published	201980044183.8	CN 112423834 A	12/29/2020	
052EP	Wearable, Ergonomic Neurostimulation System	Europe	Published	19796144.4	EP 3787734	12/01/2020	
052WO	Wearable, Ergonomic Neurostimulation System	WO	Published	PCT/US2019/030458	WO 2019/213433	05/02/2019	
017AU	Systems And Methods For Treating Cardiac Dysfunction Through Peripheral Nerve Stimulation	AU	Pending	2017315764		02/08/2019	
017CA	Systems And Methods For Treating Cardiac Dysfunction Through Peripheral Nerve Stimulation	CA	Pending	3033662		02/08/2019	
017CN	Systems And Methods For Treating Cardiac Dysfunction Through Peripheral Nerve Stimulation	CN	Published	201780063186.7	CN 109803717 A	04/12/2019	
017EP	Systems And Methods For Treating Cardiac Dysfunction Through Peripheral Nerve Stimulation	Europe	Published	17844420.4	EP 3503959	02/12/2019	
017IL	Systems And Methods For Treating Cardiac Dysfunction Through Peripheral Nerve Stimulation	IL	Pending	264904		02/19/2019	

Ref.	Title	Country	Status	Application No.	Publ. No.	Filing Date	Patent No. (Issue Date)
017JP	Systems And Methods For Treating Cardiac Dysfunction Through Peripheral Nerve Stimulation	JP	Pending	2019-507946		02/13/2019	
017NP	Systems And Methods For Treating Cardiac Dysfunction Through Peripheral Nerve Stimulation	US	Pending	16327780		02/22/2019	
049NP	Systems And Methods For Treating Inflammatory Bowel Disease Through Peripheral Nerve Stimulation	US	Pending	16962810		01/17/2019	
049EP	Systems And Methods For Treating Inflammatory Bowel Disease Through Peripheral Nerve Stimulation	Europe	Published	19740946.9	EP 3740274	01/17/2019	
056NP	Predictive Therapy Neurostimulation Systems	US	Pending	17279048		03/23/2021	
056CN	Predictive Therapy Neurostimulation Systems	China	In Process				
056EP	Predictive Therapy Neurostimulation Systems	Europe	Pending	19866684.3		03/31/2021	
056WO	Predictive Therapy Neurostimulation Systems	WO	Published	PCT/US2019/053297	WO 2020/089219	09/26/2019	
055WO	Nerve Stimulation For Treating Migraine And Other Headache Conditions	WO	Published	PCT/US2019/057674	WO 2020/086726	10/23/2019	
071WO	Wearable Peripheral Nerve Stimulation For The Treatment Of Diseases Utilizing Rhythmic Biological Processes	WO	Published	PCT/US2020/021503	WO 2020/185601	03/06/2020	

Ref.	Title	Country	Status	Application No.	Publ. No.	Filing Date	Patent No. (Issue Date)
072A	Connection Quality Determination for Wearable Neurostimulation Systems	US	Pending	16/993,085		08/13/2020	
075A	Neurostimulation Systems with Event Pattern Detection and Classification	US	Pending	17/061,231		10/01/2020	
084PR	Systems and Methods of Parameter Variation in Neural Stimulation for Enhanced Therapeutic Benefit	US	Pending	63/027,806		05/20/2020	

U.S. Patent/Application Number	Title
10,960,207	Systems for peripheral nerve stimulation
10,905,879	Methods for peripheral nerve stimulation
10,603,482	Systems and methods for peripheral nerve stimulation in the finger or hand to treat hand tremors
2021/0113834	Dry electrodes for transcutaneous nerve stimulation
2021/0100999	Devices and methods for controlling tremor

Ref.	Title	Country	Status	Application No.	Publ. No.	Filing Date	Patent No. (Issue Date)
002A	Method And Neuroprosthetic Device For Monitoring And Suppression Of Pathological Tremors Through Neurostimulation Of The Afferent Pathways	US	Published	14/271669	2014/0336722	05/07/2014	
002EP	Method And Neuroprosthetic Device For Monitoring And Suppression Of Pathological Tremors Through Neurostimulation Of The Afferent Pathways	European Union	Published	13352169.4	EP 2801389	05/08/2013	

PATENT STATUS REPORT – MGH (LICENSED)

Title	Country	Status	Application No.	Publ. No.	Filing Date	Patent No. (Issue Date)
Systems and methods for respiratory-gated auricular vagal afferent nerve stimulation	US	Issued	13/260865	2012/0035680	03/30/2010	8,425,719 04/23/2013
Systems and methods for respiratory-gated nerve stimulation	US	Published	16/629395	2020/0139126	07/10/2018	
Systems and methods for respiratory-gated nerve stimulation	Australia	Pending	2018300009		07/10/2018	

EXHIBIT C

Trademarks

TRADEMARK STATUS REPORT

Ref.	Mark	Country	Status	Application No.	Filing Date	Reg. No.
021T	CALA HEALTH	US	Registered	86/556414	03/06/2015	5050575
021IAU	CALA HEALTH	Australia	Registered	1269467	09/04/2015	1269467
021IEM	CALA HEALTH	European Union	Registered	1269467	09/04/2015	1269467
021JP	CALA HEALTH	Japan	Registered	1269467	09/04/2015	1269467
021WWO	CALA HEALTH	WO (Madrid Filing)	Registered	1269467	09/04/2015	1269467
043T	RESTORE THE EVERYDAY	US	Registered	87/549539	07/31/2017	6398228
043IAU	RESTORE THE EVERYDAY	Australia	Registered	1396992	01/12/2018	1396992
043WCA	RESTORE THE EVERYDAY	Canada	Published	1880048	01/15/2018	
043IEM	RESTORE THE EVERYDAY	European Union	Registered	1396992	01/12/2018	1396992
043WWO	RESTORE THE EVERYDAY	WO (Madrid Filing)	Registered	1396992	01/12/2018	1396992
045T	CALA	US	Allowed	87/628875	09/29/2017	
045IAU	CALA	Australia	Registered	1414694	03/21/2018	1414694
045WBR	CALA	Brazil	Published – In opposition	914369148	03/21/2018	
045WCA	CALA	Canada	Pending	1890895	03/22/2018	
045CN	CALA	China	Registered	1414694	03/19/2018	1414694
045IEM	CALA	European Union	Registered	1414694	03/19/2018	1414694

Ref.	Mark	Country	Status	Application No.	Filing Date	Reg. No.
045IL	CALA	Israel	Registered	1414694	03/19/2018	1414694
045IN	CALA	India	Registered	1414694	03/19/2018	1414694
045JP	CALA	Japan	Registered	1414694	03/19/2018	1414694
045KR	CALA	South Korea	Registered	1414694	03/19/2018	1414694
045WMY	CALA	Malaysia	Registered	2016055947	03/21/2018	N/A
045NZ	CALA	New Zealand	Registered	1414694	03/19/2018	1414694
045RU	CALA	Russia	Registered	1414694	03/19/2018	1414694
045SG	CALA	Singapore	Registered	1414694	03/19/2018	1414694
045TH	CALA	Thailand	Pending	1414694	03/19/2018	
045TR	CALA	Turkey	Registered	1414694	03/19/2018	1414694
045VN	CALA	Vietnam	Pending	1414694	03/19/2018	
045WVO	CALA	WO (Madrid Filing)	Registered	1414694	03/19/2018	1414694
068T	CALA TRIO	US	Allowed	88/249053	9/10/2019	
068AU	CALA TRIO	Australia	Registered	1488392	06/28/2019	1488392
068CH	CALA TRIO	Switzerland	Registered	1488392	06/28/2019	1488392
068CN	CALA TRIO	China	Registered	1488392	06/28/2019	1488392
068EM	CALA TRIO	European Union	Registered	1488392	06/28/2019	
068GB	CALA TRIO	United Kingdom	Registered	1488392	06/28/2019	

- 12 -

Ref.	Mark	Country	Status	Application No.	Filing Date	Reg. No.
068IL	CALA TRIO	Israel	Registered	1488392	06/28/2019	1488392
068IN	CALA TRIO	India	Registered	1488392	06/28/2019	1488392
068JP	CALA TRIO	Japan	Registered	1488392	06/28/2019	1488392
068KR	CALA TRIO	South Korea	Registered	1488392	06/28/2019	1488392
068MX	CALA TRIO	Mexico	Pending	1488392	06/28/2019	
068NZ	CALA TRIO	New Zealand	Pending	1488392	06/28/2019	
068RU	CALA TRIO	Russia	Registered	1488392	06/28/2019	1488392
068SG	CALA TRIO	Singapore	Registered	1488392	06/28/2019	1488392
068TH	CALA TRIO	Thailand	Pending	1488392	06/28/2019	
068TR	CALA TRIO	Turkey	Registered	1488392	06/28/2019	1488392
068VN	CALA TRIO	Vietnam	Registered	1488392	06/28/2019	1488392
068WBR	CALA TRIO	Brazil	Published	917622073	06/28/2019	
068WCA	CALA TRIO	Canada	Pending	1973429	06/13/2019	
068WMY	CALA TRIO	Malaysia	Published	2019023053	06/28/2019	
068WVO	CALA TRIO	WO (Madrid Filing)	Registered	1488392	06/28/2019	1488392
064T	CALA TRIO FREEDOM TO BE	US	Allowed	89/312741	02/22/2019	
064CH	CALA TRIO FREEDOM TO BE	Switzerland	Registered	1480976	06/28/2019	1480976
064CN	CALA TRIO FREEDOM TO BE	China	Registered	1480976	06/28/2019	1480976

Ref	Mark	Country	Status	Application No.	Filing Date	Reg. No.
064IEM	CALA TRIO FREEDOM TO BE	European Union	Registered	1480978	06/28/2019	1480978
064IGB	CALA TRIO FREEDOM TO BE	United Kingdom	Registered	1480978	06/28/2019	1480978
064IIL	CALA TRIO FREEDOM TO BE	Israel	Registered	1480978	06/28/2019	1480978
064IJP	CALA TRIO FREEDOM TO BE	Japan	Registered	1480978	06/28/2019	1480978
064IKR	CALA TRIO FREEDOM TO BE	South Korea	Registered	1480978	06/28/2019	1480978
064IMX	CALA TRIO FREEDOM TO BE	Mexico	Pending	1480978	06/28/2019	
064ISG	CALA TRIO FREEDOM TO BE	Singapore	Registered	1480978	06/28/2019	1480978
064ITR	CALA TRIO FREEDOM TO BE	Turkey	Registered	1480978	06/28/2019	1480978
069T	TRIO	US	Allowed	88249062	01/03/2019	
069ICH	TRIO	Switzerland	Registered	1480999	06/26/2019	1480999
069IEM	TRIO	European Union	Registered	1480999	06/26/2019	1480999
069IGB	TRIO	United Kingdom	Registered	1480999	06/26/2019	1480999
069IMX	TRIO	Mexico	Pending	1480999	06/26/2019	
069ISG	TRIO	Singapore	Registered	1480999	06/26/2019	1480999
069WVO	TRIO	WO (Madrid Filing)	Registered	1480999	06/26/2019	1480999