

<b>PATENT ASSIGNMENT COVER SHEET</b>
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Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT7467478

<b>SUBMISSION TYPE:</b>	CORRECTIVE ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	Corrective Assignment to correct the CORRESPONDENT NAME FROM KNOBBE MARTENS OLSON & BERA, LLC TO KNOBBE MARTENS OLSON & BEAR, LLC previously recorded on Reel 006005 Frame 0030. Assignor(s) hereby confirms the ASSIGNMENT..

**CONVEYING PARTY DATA**

Name	Execution Date
CALA HEALTH, INC.	04/02/2022

**RECEIVING PARTY DATA**

<b>Name:</b>	CALA HEALTH, INC.
<b>Street Address:</b>	1800 GATEWAY DR., SUITE 300
<b>City:</b>	SAN MATEO
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	94404

**PROPERTY NUMBERS Total: 84**

Property Type	Number
Application Number:	14805385
Application Number:	15277946
Application Number:	15983024
Application Number:	17107435
Application Number:	16020876
Application Number:	61754945
Application Number:	61786549
Application Number:	61815919
Application Number:	61822215
Application Number:	61857248
Application Number:	14271669
Application Number:	15354943
Application Number:	15721475
Application Number:	16242983
Application Number:	16247310
Application Number:	16780758
Application Number:	16792100
Application Number:	17164576

PATENT

<b>Property Type</b>	<b>Number</b>
Application Number:	17216372
Application Number:	15721480
Application Number:	62006502
Application Number:	62006565
Application Number:	62006555
Application Number:	62083424
Application Number:	62157116
Application Number:	17013396
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Application Number:	63203894
Application Number:	63203150
Application Number:	63203895
Application Number:	63262331
Application Number:	63264498

**CORRESPONDENCE DATA**

**Fax Number:** (949)760-9502

*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.*

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**Address Line 4:** IRVINE, CALIFORNIA 92614

**ATTORNEY DOCKET NUMBER:** CALA.000GEN

<b>NAME OF SUBMITTER:</b>	JAMES F. HERKENHOFF
<b>SIGNATURE:</b>	/James F. Herkenhoff/
<b>DATE SIGNED:</b>	08/03/2022
<b>Total Attachments: 14</b> source=CALA_000GEN_NameChange#page1.tif source=CALA_000GEN_NameChange#page2.tif source=CALA_000GEN_NameChange#page3.tif source=CALA_000GEN_NameChange#page4.tif source=CALA_000GEN_NameChange#page5.tif source=CALA_000GEN_NameChange#page6.tif source=CALA_000GEN_NameChange#page7.tif source=CALA_000GEN_NameChange#page8.tif source=CALA_000GEN_NameChange#page9.tif source=CALA_000GEN_NameChange#page10.tif source=IncorrectAssignmentCoversheet#page1.tif source=IncorrectAssignmentCoversheet#page2.tif source=IncorrectAssignmentCoversheet#page3.tif source=IncorrectAssignmentCoversheet#page4.tif	

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**ASSIGNMENT DOCUMENT FOR CHANGE OF ADDRESS**

Assignee : Cala Health, Inc.

Docket No. : CALA.000GEN

Dear Sir:

The Assignee of the above-referenced application has changed its address. Please take note of the Assignee's new business address which is listed below.

**Assignee:** Cala Health, Inc.

**Old Address:**

875 Mahler Road, Suite 175, Burlingame, CA 94010

**New Address:**

1800 Gateway Dr., Suite 300, San Mateo, CA 94404

<b>KMOB Reference No.</b>	<b>Title</b>	<b>Application No.</b>	<b>Patent No.</b>	<b>Filing Date</b>
CALA.001C1	DEVICES AND METHODS FOR CONTROLLING TREMOR	14/805385	9452287	21-Jul-2015
CALA.001C2	DEVICES AND METHODS FOR CONTROLLING TREMOR	15/277946	10850090	27-Sep-2016
CALA.001C3	DEVICES AND METHODS FOR CONTROLLING TREMOR	15/983024	10625074	17-May-2018
CALA.001C6	DEVICES AND METHODS FOR CONTROLLING TREMOR	17/107435	N/A	30-Nov-2020
CALA.001P1	MULTI-MODAL STIMULATION FOR TREATING TREMOR	16/020876	N/A	27-Jun-2018
CALA.001PR	DEVICES AND METHODS FOR CONTROLLING TREMOR	61/754945	N/A	21-Jan-2013

CALA.001PR2	USER CONTROLLABLE DEVICE TO REDUCE ESSENTIAL TREMOR VIA NEUROMODULATION	61/786549	N/A	15-Mar-2013
CALA.001PR3	DEVICES AND METHODS FOR INFLUENCING PERIPHERAL NERVES TO TREAT ESSENTIAL TREMOR, PARKINSON'S DISEASE, AND OTHER NEURODEGENERATIVE OR NEUROMUSCULAR DISORDERS	61/815919	N/A	25-Apr-2013
CALA.001PR4	DEVICES AND METHODS FOR CONTROLLING TREMOR	61/822215	N/A	10-May-2013
CALA.001PR5	DEVICES AND METHODS FOR CONTROLLING TREMOR	61/857248	N/A	23-Jul-2013
CALA.002A	METHOD AND NEUROPROSTHETIC DEVICE FOR MONITORING AND SUPPRESSION OF PATHOLOGICAL TREMORS THROUGH NEUROSTIMULATION OF THE AFFERENT PATHWAYS	14/271669	N/A	07-May-2014
CALA.003C1	SYSTEMS FOR PERIPHERAL NERVE STIMULATION TO TREAT TREMOR	15/354943	9802041	17-Nov-2016
CALA.003C2	SYSTEMS FOR PERIPHERAL NERVE STIMULATION	15/721475	10179238	29-Sep-2017
CALA.003C3	METHODS FOR PERIPHERAL NERVE STIMULATION	16/242983	10549093	08-Jan-2019
CALA.003C4	SYSTEMS FOR PERIPHERAL NERVE STIMULATION	16/247310	10561839	14-Jan-2019
CALA.003C5	METHODS FOR PERIPHERAL NERVE STIMULATION	16/780758	10905879	03-Feb-2020
CALA.003C6	SYSTEMS FOR PERIPHERAL NERVE STIMULATION	16/792100	10960207	14-Feb-2020

CALA.003C7	SYSTEMS AND METHODS FOR PERIPHERAL NERVE STIMULATION TO TREAT TREMOR	17/164576	N/A	01-Feb-2021
CALA.003C8	SYSTEMS AND METHODS FOR PERIPHERAL NERVE STIMULATION TO TREAT TREMOR	17/216372	N/A	29-Mar-2021
CALA.003D1	METHODS FOR PERIPHERAL NERVE STIMULATION	15/721480	10173060	29-Sep-2017
CALA.003PR	METHODS AND DEVICES FOR TREATING DISEASES AND ENHANCING PERFORMANCE USING RESPONSIVE TREATMENT	62/006502	N/A	02-Jun-2014
CALA.003PR2	FORM FACTORS AND DEVICE CONFIGURATIONS FOR WEARABLE TREMOR DEVICE	62/006565	N/A	02-Jun-2014
CALA.003PR3	ALGORITHMS FOR RESPONSIVE TREATMENT	62/006555	N/A	02-Jun-2014
CALA.004PR	ELECTRODE ARRAY FOR NERVE STIMULATION	62/083424	N/A	24-Nov-2014
CALA.005PR	SYSTEMS AND METHODS FOR PERIPHERAL NERVE STIMULATION TO TREAT TREMOR	62/157116	N/A	05-May-2015
CALA.006C1	SYSTEMS AND METHODS FOR PERIPHERAL NERVE STIMULATION TO TREAT TREMOR WITH DETACHABLE THERAPY AND MONITORING UNITS	17/013396	N/A	04-Sep-2020
CALA.006NP	SYSTEMS AND METHODS FOR PERIPHERAL NERVE STIMULATION TO TREAT TREMOR WITH DETACHABLE THERAPY AND MONITORING UNITS	15/580631	10765856	07-Dec-2017
CALA.006PR	SYSTEMS AND METHODS FOR PERIPHERAL NERVE STIMULATION TO TREAT TREMOR WITH DETACHABLE THERAPY AND MONITORING UNITS	62/173894	N/A	10-Jun-2015

CALA.007PR	SYSTEMS, METHODS AND DEVICES FOR PERIPHERAL NEUROMODULATION FOR TREATING DISEASES RELATED TO GAIT	62/208547	N/A	21-Aug-2015
CALA.008NP	SYSTEMS, METHODS AND DEVICES FOR PERIPHERAL NEUROMODULATION FOR TREATING DISEASES RELATED TO OVERACTIVE BLADDER	16/071056	N/A	18-Jul-2018
CALA.008P1NP	SYSTEMS, METHODS AND DEVICES FOR PERIPHERAL NEUROMODULATION FOR TREATING DISEASES RELATED TO OVERACTIVE BLADDER	16/500377	N/A	02-Oct-2019
CALA.008PR	SYSTEMS, METHODS AND DEVICES FOR PERIPHERAL NERVE STIMULATION FOR OVERACTIVE BLADDER	62/188214	N/A	02-Jul-2015
CALA.008PR2	SYSTEMS, METHODS AND DEVICES FOR PERIPHERAL NEUROMODULATION FOR TREATING DISEASES RELATED TO OVERACTIVE BLADDER	62/281606	N/A	21-Jan-2016
CALA.008PR3	SYSTEMS, METHODS AND DEVICES FOR PERIPHERAL NERVE STIMULATION FOR OVERACTIVE BLADDER	62/352462	N/A	20-Jun-2016
CALA.008PR4	SYSTEMS, METHODS AND DEVICES FOR PERIPHERAL NEUROMODULATION FOR TREATING DISEASES RELATED TO OVERACTIVE BLADDER	62/365326	N/A	21-Jul-2016
CALA.008PR5	SYSTEMS, METHODS AND DEVICES FOR PERIPHERAL NEUROMODULATION FOR TREATING DISEASES RELATED TO OVERACTIVE BLADDER	62/481006	N/A	03-Apr-2017
CALA.008PR6	SYSTEMS, METHODS AND DEVICES FOR PERIPHERAL NEUROMODULATION FOR TREATING DISEASES RELATED TO OVERACTIVE BLADDER	62/534074	N/A	18-Jul-2017



CALA.009PR	MICRO-NEEDLES FOR STIMULATION	62/190686	N/A	09-Jul-2015
CALA.010NP	SYSTEMS, DEVICES, AND METHOD FOR THE TREATMENT OF OSTEOARTHRITIS	15/748616	N/A	29-Jan-2018
CALA.010PR	SYSTEMS, METHODS AND DEVICES FOR PERIPHERAL NERVE STIMULATION TO REDUCE KNEE PAIN ASSOCIATED WITH OSTEOARTHRITIS	62/199965	N/A	31-Jul-2015
CALA.010PR2	SYSTEMS, METHODS AND DEVICES FOR GAIT MODIFICATION TO SLOW PROGRESSION OF AND REDUCE KNEE PAIN ASSOCIATED WITH OSTEOARTHRITIS	62/276797	N/A	08-Jan-2016
CALA.011PR	SYSTEMS, METHODS AND DEVICES FOR ELECTROMYOGRAPHY-GUIDED MUSCLE STIMULATION	62/201203	N/A	05-Aug-2015
CALA.011PR2	SYSTEMS, METHODS AND DEVICES FOR ELECTROMYOGRAPHY-CONTROLLED CONTINUOUSLY PROPORTIONAL ELECTRICAL MUSCLE STIMULATION	62/211770	N/A	29-Aug-2015
CALA.012PR	SYSTEMS AND METHODS FOR IMPROVING COMFORT DURING ELECTRICAL STIMULATION THROUGH WAVEFORM PARAMETER MODULATION	62/208965	N/A	24-Aug-2015
CALA.012PR3	SYSTEMS AND METHODS FOR IMPROVING COMFORT DURING ELECTRICAL STIMULATION THROUGH WAVEFORM PARAMETER MODULATION	62/445674	N/A	12-Jan-2017
CALA.013C1	SYSTEMS AND METHODS FOR PERIPHERAL NERVE STIMULATION IN THE FINGER OR HAND TO TREAT HAND	16/833388	N/A	27-Mar-2020

	TREMORS			
CALA.013NP	SYSTEMS AND METHODS FOR PERIPHERAL NERVE STIMULATION IN THE FINGER OR HAND TO TREAT HAND TREMORS	15/762043	10603482	21-Mar-2018
CALA.013PR	SYSTEMS AND METHODS FOR PERIPHERAL NERVE STIMULATION IN THE FINGER OR HAND TO TREAT HAND TREMORS	62/222210	N/A	23-Sep-2015
CALA.013PR2	SYSTEMS AND METHODS FOR PERIPHERAL NERVE STIMULATION IN THE FINGER OR HAND TO TREAT HAND TREMORS	62/251617	N/A	05-Nov-2015
CALA.014PR	SYSTEMS, METHODS AND DEVICES FOR PERIPHERAL NEUROMODULATION WITH THETA BURST STIMULATION TO IMPROVE PLASTICITY IN THE TREATMENT OF MOVEMENT DISORDERS	62/302576	N/A	02-Mar-2016
CALA.015PR	SYSTEM, METHODS, AND DEVICES FOR MINIMALLY INVASIVE TARGETING OF PERIPHERAL NERVES FOR STIMULATION	62/313045	N/A	24-Mar-2016
CALA.016C1	DRY ELECTRODES FOR TRANSCUTANEOUS NERVE STIMULATION	16/241846	10814130	07-Jan-2019
CALA.016C2	DRY ELECTRODES FOR TRANSCUTANEOUS NERVE STIMULATION	17/080544	N/A	26-Oct-2020
CALA.016PR	SYSTEMS AND METHODS FOR STIMULATING N NERVES WITH N ELECTRODES	62/360265	N/A	08-Jul-2016
CALA.017NP	SYSTEMS AND METHODS FOR TREATING CARDIAC DYSFUNCTION THROUGH PERIPHERAL NERVE STIMULATION	16/327780	N/A	22-Feb-2019

CALA.017PR	SYSTEMS AND METHODS FOR TREATING HYPERTENSION THROUGH PERIPHERAL NERVE STIMULATION	62/379253	N/A	25-Aug-2016
CALA.018PR	SYSTEMS, METHODS AND DEVICES FOR PERIPHERAL NEUROMODULATION TO IMPROVE SPASTICITY	62/383598	N/A	06-Sep-2016
CALA.019PR	SYSTEMS AND METHODS FOR TREATING CARDIAC DYSRHYTHMIAS THROUGH PERIPHERAL NERVE STIMULATION	62/423169	N/A	16-Nov-2016
CALA.020PR	DRY ELECTRODE FOR TRANSCUTANEOUS ELECTRICAL NERVE STIMULATION	62/432519	N/A	09-Dec-2016
CALA.047PR	SYSTEMS AND METHODS FOR SYNCHRONIZING STIMULATION OF PERIPHERAL NERVES WITH MEASURED CARDIAC ACTIVITY	62/599652	N/A	15-Dec-2017
CALA.049NP	SYSTEMS AND METHODS FOR TREATING INFLAMMATORY BOWEL DISEASE THROUGH PERIPHERAL NERVE STIMULATION	16/962810	N/A	16-Jul-2020
CALA.049PR	SYSTEMS AND METHODS FOR TREATING INFLAMMATORY BOWEL DISEASE THROUGH PERIPHERAL NERVE STIMULATION	62/618557	N/A	17-Jan-2018
CALA.052NP	WEARABLE, ERGONOMIC NEUROSTIMULATION SYSTEM	17/052483	N/A	03-Aug-2021
CALA.052PR	WEARABLE, ERGONOMIC NEUROSTIMULATION SYSTEM	62/666647	N/A	03-May-2018
CALA.056NP	PREDICTIVE THERAPY NEUROSTIMULATION SYSTEMS	17/279048	N/A	23-Mar-2021
CALA.056PR	PREDICTIVE THERAPY NEUROSTIMULATION SYSTEMS	62/736968	N/A	26-Sep-2018

CALA.065NP	NERVE STIMULATION FOR TREATING MIGRAINE AND OTHER HEADACHE CONDITIONS	17/287471	N/A	21-Apr-2021
CALA.065PR	SYSTEMS AND METHODS FOR TREATING MIGRAINE AND OTHER HEADACHE CONDITIONS THROUGH PERIPHERAL NERVE STIMULATION	62/750204	N/A	24-Oct-2018
CALA.071NP	WEARABLE PERIPHERAL NERVE STIMULATION FOR THE TREATMENT OF DISEASES UTILIZING RHYTHMIC BIOLOGICAL PROCESSES	17/433451	N/A	24-Aug-2021
CALA.071PR	SYSTEMS AND METHODS FOR BODY-WORN CLOSED-LOOP PERIPHERAL NERVE STIMULATION FOR THE TREATMENT AND MANAGEMENT OF CHRONIC AND ACUTE DISEASES DRIVEN BY AUTONOMIC IMBALANCE	62/815920	N/A	08-Mar-2019
CALA.072A	CONNECTION QUALITY DETERMINATION FOR WEARABLE NEUROSTIMULATION SYSTEMS	16/993085	N/A	13-Aug-2020
CALA.072PR	CONNECTION QUALITY DETERMINATION FOR WEARABLE NEUROSTIMULATION SYSTEMS	62/886218	N/A	13-Aug-2019
CALA.075A	NEUROSTIMULATION SYSTEMS WITH EVENT PATTERN DETECTION AND CLASSIFICATION	17/061231	N/A	01-Oct-2020
CALA.075PR	NEUROSTIMULATION SYSTEMS WITH EVENT PATTERN DETECTION AND CLASSIFICATION	62/910260	N/A	03-Oct-2019
CALA.075PR2	NEUROSTIMULATION SYSTEMS WITH EVENT PATTERN DETECTION AND CLASSIFICATION	62/933816	N/A	11-Nov-2019

CALA.084PR	PARAMETER VARIATION IN NEURAL STIMULATION FOR ENHANCED THERAPEUTIC BENEFIT	63/027806	N/A	20-May-2020
CALA.089PR	AURICULAR DEVICE FOR NERVE STIMULATION AND METHODS OF OPERATING SAME	63/175768	N/A	16-Apr-2021
CALA.089PR2	AURICULAR DEVICE FOR NERVE STIMULATION AND METHODS OF OPERATING SAME	63/182638	N/A	30-Apr-2021
CALA.092PR	PERSONALIZED THERAPY NEUROSTIMULATION SYSTEMS	63/203155	N/A	09-Jul-2021
CALA.093PR	SELF-WETTING ELECTRODE AND METHOD TO WET ELECTRODE	63/203894	N/A	03-Aug-2021
CALA.096PR	BAND FOR WEARABLE NEUROSTIMULATION SYSTEM	63/203150	N/A	09-Jul-2021
CALA.097PR	PARAMETER VARIATIONS IN NEURAL STIMULATION	63/203895	N/A	03-Aug-2021
CALA.101PR	WEARABLE NEUROSTIMULATION SYSTEM	63/262331	N/A	08-Oct-2021
CALA.111PR	PARAMETER VARIATION IN NEURAL STIMULATION	63/264498	N/A	23-Nov-2021

The undersigned (whose title is supplied below) is authorized to act on behalf of Cala Health, Inc.

Date: \_\_\_\_\_

By: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_



Electronic Patent Assignment System

Confirmation Receipt

Your assignment has been received by the USPTO. The coversheet of the assignment is displayed below:

PATENT ASSIGNMENT COVER SHEET

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Form containing submission type (NEW ASSIGNMENT), nature of conveyance (CHANGE OF ADDRESS), conveying party data (CALA HEALTH, INC., 04/02/2022), receiving party data (address, city, state, postal code), and property numbers (Total: 84).

<b>Application Number:</b>	61815919
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<b>Application Number:</b>	63203895

<b>Application Number:</b>	63262331
<b>Application Number:</b>	63264498

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**Address Line 2:** 14TH FLOOR  
**Address Line 4:** IRVINE, CALIFORNIA 92614

**ATTORNEY DOCKET NUMBER:**

CALA.000GEN

**NAME OF SUBMITTER:**

JAMES HERKENHOFF

**Signature:**

/James F. Herkenhoff/

**Date:**

04/12/2022

**Total Attachments: 10**

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**RECEIPT INFORMATION**

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**Receipt Date:** 04/12/2022

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