## OP \$565.00 578812

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM864432

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Journey Medical Corporation		12/27/2023	Corporation: DELAWARE
JG Pharma, Inc.		12/27/2023	Corporation: DELAWARE

## **RECEIVING PARTY DATA**

Name:	SWK Funding LLC
Street Address:	5956 Sherry Lane, Suite 650
City:	Dallas
State/Country:	TEXAS
Postal Code:	75225
Entity Type:	Limited Liability Company: DELAWARE

## **PROPERTY NUMBERS Total: 22**

Property Type	Number	Word Mark
Registration Number:	5788124	ACCUTANE
Registration Number:	6024563	AMZEEQ
Registration Number:	6034819	AMZEEQ
Registration Number:	6034820	
Registration Number:	5227868	EURAX
Registration Number:	0434497	EURAX
Serial Number:	88308081	MST
Serial Number:	90892398	MST
Registration Number:	5069478	JOURNEY MEDICAL CORPORATION
Registration Number:	5027634	JOURNEY MEDICAL CORPORATION
Registration Number:	5101104	TARGADOX
Registration Number:	5096340	TARGADOX
Registration Number:	5370300	XIMINO
Registration Number:	6084244	CAPSULAR MINOTAB TECHNOLOGY
Registration Number:	5096785	CERACADE
Registration Number:	5042776	LUXAMEND
Registration Number:	6235231	ZILXI
Registration Number:	6223434	

TRADEMARK REEL: 008303 FRAME: 0097

900824507 REEL

Property Type	Number	Word Mark
Registration Number:	6223436	
Registration Number:	5639520	QBREXZA
Registration Number:	1206693	EXELDERM
Registration Number:	6505432	

## **CORRESPONDENCE DATA**

**Fax Number:** 6175236850

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:** 617-523-2700

Email: susan.dinicola@hklaw.com,ana-victoria.moreno@hklaw.com

Correspondent Name: Holland & Knight LLP Address Line 1: 10 St. James Avenue

Address Line 4: Boston, MASSACHUSETTS 02116

NAME OF SUBMITTER:	Susan C. DiNicola
SIGNATURE:	/Susan C. DiNicola/
DATE SIGNED:	12/28/2023

## **Total Attachments: 37**

source=Journey Intellectual Property Security Agreement#page1.tif source=Journey Intellectual Property Security Agreement#page2.tif source=Journey Intellectual Property Security Agreement#page3.tif source=Journey Intellectual Property Security Agreement#page4.tif source=Journey Intellectual Property Security Agreement#page5.tif source=Journey Intellectual Property Security Agreement#page6.tif source=Journey Intellectual Property Security Agreement#page7.tif source=Journey Intellectual Property Security Agreement#page8.tif source=Journey Intellectual Property Security Agreement#page9.tif source=Journey Intellectual Property Security Agreement#page10.tif source=Journey Intellectual Property Security Agreement#page11.tif source=Journey Intellectual Property Security Agreement#page12.tif source=Journey Intellectual Property Security Agreement#page13.tif source=Journey Intellectual Property Security Agreement#page14.tif source=Journey Intellectual Property Security Agreement#page15.tif source=Journey Intellectual Property Security Agreement#page16.tif source=Journey Intellectual Property Security Agreement#page17.tif source=Journey Intellectual Property Security Agreement#page18.tif source=Journey Intellectual Property Security Agreement#page19.tif source=Journey Intellectual Property Security Agreement#page20.tif source=Journey Intellectual Property Security Agreement#page21.tif source=Journey Intellectual Property Security Agreement#page22.tif source=Journey Intellectual Property Security Agreement#page23.tif source=Journey Intellectual Property Security Agreement#page24.tif source=Journey Intellectual Property Security Agreement#page25.tif source=Journey Intellectual Property Security Agreement#page26.tif

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## INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of December 27, 2023 (as may be amended, restated, amended and restated, waived, supplemented, or otherwise modified from time to time, this "<u>Agreement</u>"), made by JOURNEY MEDICAL CORPORATION, a Delaware corporation and JG PHARMA, INC., a Delaware corporation (each a "<u>Grantor</u>" and collectively the "<u>Grantors</u>"), in favor of SWK FUNDING LLC, a Delaware limited liability company as agent (in such capacity, "<u>Agent</u>") for the Lenders (as defined below) party to the Credit Agreement (as defined below).

## $\underline{\mathbf{W}} \underline{\mathbf{I}} \underline{\mathbf{T}} \underline{\mathbf{N}} \underline{\mathbf{E}} \underline{\mathbf{S}} \underline{\mathbf{E}} \underline{\mathbf{T}} \underline{\mathbf{H}}$ :

WHEREAS, pursuant to that certain Credit Agreement, dated as of December 27, 2023 (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), by and among Journey Medical Corporation ("Borrower"), Agent and the financial institutions party thereto from time to time as lenders (each a "Lender" and collectively, the "Lenders"), Agent and Lenders have agreed to make certain financial accommodations available to Borrower, and pursuant to that certain Guarantee and Collateral Agreement, dated on or about the date hereof (as amended, restated, supplemented or otherwise modified from time to time, the "Guarantee and Collateral Agreement"), by and among the Grantors, the other grantors party thereto from time to time, and Agent, each Grantor has guaranteed the repayment of the amounts owed pursuant to the Credit Agreement and has granted a security interest to Agent, for the benefit of Agent and Lenders, in, among other things, all right, title and interest of such Grantor in, to and under all of such Grantor's Intellectual Property (as defined in the Credit Agreement), whether now existing or hereafter arising or acquired as security for the Obligations; and

WHEREAS, Each Grantor is the owner of the entire right, title and interest in, to and under the Intellectual Property listed on <u>Schedule I</u> hereto, as applicable.

NOW, THEREFORE, in consideration of the premises and to induce Agent and Lenders to enter into the Credit Agreement, each Grantor hereby agrees with Agent as follows:

## 1. **Defined Terms.**

(a) <u>Definitions</u>. Unless otherwise defined herein or the context otherwise requires, terms used in this Agreement, including its preamble and recitals, have the meanings provided in the Guarantee and Collateral Agreement.

## (b) Other Definitional Provisions.

- (i) The words "hereof," "herein" and "hereunder" and words of similar import when used in this Agreement shall refer to this Agreement as a whole and not to any particular provision of this Agreement, and section and paragraph references are to this Agreement unless otherwise specified.
- (ii) The meanings given to terms defined herein shall be equally applicable to both the singular and plural forms of such terms.
- 2. <u>Grant of Security Interest</u>. To secure the payment and performance of the Secured Obligations, each Grantor hereby confirms and acknowledges that it has granted (and, to the extent not previously granted under the Guarantee and Collateral Agreement, does hereby grant) to Agent, for the benefit of Agent and Lenders, a lien and security interest in such Grantor's entire right, title and interest in its Intellectual Property and all proprietary rights relating to or arising from such Intellectual Property, in

each case whether now owned or hereafter acquired by such Grantor, and including, without limitation, such Grantor's right, title and interest in and to the Intellectual Property and proprietary rights identified on Schedule I attached hereto and made a part hereof, and the right to sue for past, present and future infringements and dilutions, and all rights corresponding thereto throughout the world, and the entire goodwill of such Grantor's business connected with and symbolized by such Intellectual Property and all income, fees, royalties, proceeds and other payments at any time due or payable with respect to any of the foregoing (referred to collectively as the "IP Collateral"); provided, that the IP Collateral shall not include the Excluded Property. This Agreement is not to be construed as an assignment of any Intellectual Property.

- 3. No Limitation; Loan Documents. This Agreement has been executed and delivered by each Grantor for the purpose of recording the security interest granted to Agent with respect to the IP Collateral with the United States Patent and Trademark Office, the United States Copyright Office, as well as with any similar office or department of any other foreign or domestic Governmental Authority. The security interest granted hereby has been granted as a supplement to, and not in limitation of, the security interest granted to Agent, for the benefit of Agent and Lenders, under the Guarantee and Collateral Agreement and the other Loan Documents, and each Grantor hereby acknowledges and affirms that the rights and remedies of the Agent with respect to the security interest in the IP Collateral made and granted hereby are more fully set forth in the Guarantee and Collateral Agreement. The other Loan Documents (and all rights and remedies of Grantors, Agent, and Lenders thereunder) shall remain in full force and effect in accordance with their terms.
- 4. <u>Binding Effect; Benefits</u>. This Agreement shall be binding upon each Grantor and its successors and assigns, and shall inure to the benefit of Agent, Lenders and their respective successors and assigns.
- 5. GOVERNING LAW. THIS AGREEMENT SHALL BE A CONTRACT MADE UNDER AND GOVERNED BY THE INTERNAL LAWS OF THE STATE OF NEW YORK APPLICABLE TO CONTRACTS MADE AND TO BE PERFORMED ENTIRELY WITHIN SUCH STATE.
- 6. <u>Counterparts</u>; <u>Electronic Signatures</u>. This Agreement may be executed in counterparts with the same effect as if all parties had executed the same document. All counterparts shall be construed together and shall constitute a single agreement. Further, the parties hereto consent and agree that this Agreement may be signed and/or transmitted by e-mail of any .pdf file, .jpeg file, or any other electronic or image file, or any "electronic signature" as defined under the U.S. Electronic Signatures in Global and National Commerce Act or the New York Electronic Signatures and Records Act, which includes any electronic signature provided using Orbit, Adobe Sign, DocuSign, or any other similar platform identified by the parties hereto and reasonably available at no undue burden or expense to the Agent), except to the extent the Agent requires otherwise. Any such electronic signatures shall be valid, effective and legally binding as if such electronic signatures were handwritten signatures and shall be deemed to have been duly and validly delivered for all purposes hereunder. No party hereto shall raise the use of e-mail or other electronic transmission to deliver a signature or the fact that any signature or agreement or amendment was transmitted or communicated through the use of e-mail or other electronic transmission as a defense to the formation or enforceability of a contract and each such party forever waives any such defense.
- 7. <u>Conflicting Terms</u>. In the event of any conflict or inconsistency between the terms of this Agreement and the terms of the Credit Agreement or the Guarantee and Collateral Agreement, as the case may be, the terms of the Credit Agreement or the Guarantee and Collateral Agreement, as applicable, shall control.

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

## **GRANTORS**:

**JOURNEY MEDICAL CORPORATION**, a Delaware corporation

By: Claude Maraoui

Name: Claude Maraoui

Title: Chief Executive Officer

JG PHARMA, INC., a Delaware corporation

By: Claude Maraoui

Name: Claude Maraoui

Title: Chief Executive Officer

## **AGENT**:

**SWK FUNDING LLC**, a Delaware limited liability company, as Agent and a Lender

By: SWK Holdings Corporation, a Delaware corporation, its sole Manager

DocuSigned by:

Name: Joe D. Staggs

Title: President and Chief Executive Officer

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**Patents** 

See attached.

## Owned Patents

HONG KONG	EPO PATENT	EPO PATENT	CANADA	AUSTRALIA	AUSTRALIA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	OGA	Country
GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	CINNIAILE	Status
16100407.9	02729682.1	14716654.0	2902795	2016269524	2014223172	16/917677	16/737747	16/235120	15/996353	15/438636	14/989995	14/643553	14/473537	14/024484	14/024480	10/101070	Application Number 12/781200
02/28/2014	05/07/2002	02/28/2014	02/28/2014	02/28/2014	02/28/2014	06/30/2020	01/08/2020	12/28/2018	06/01/2018	02/21/2017	01/07/2016	03/10/2015	08/29/2014	09/11/2013	09/11/2013	02/20/2013	Date 02/28/2013
HK1212350	1471879	2961734	2902795	2016269524	2014223172	11291652	11291651	10548875	10543192	10004717	9610278	9259414	9006462	8859610	9006461	0550000	Patent Number
09/06/2019	01/02/2013	09/26/2018	06/15/2021	01/03/2019	12/22/2016	04/05/2022	04/05/2022	02/04/2020	01/28/2020	06/26/2018	04/04/2017	02/16/2016	04/14/2015	10/14/2014	04/14/2015	10/15/2015	Issue Date
1212350A	1471879	2961734	2902795			US-2020-0330430- A1	US-2020-138778- A1	US-2019-0133999- A1	US-2018-0271833- A1	US-2017-0157088- A1	US-2016-0113902- A1	US-2015-0196532- A1	US-2014-0371290- A1	US-2014-0242122- A1	US-2014-0243535- A1	A1	Publication Number  Number
06/10/2016	11/03/2004	01/06/2016	09/04/2014			10/22/2020	05/07/2020	05/09/2019	09/27/2018	06/08/2017	04/28/2016	04/16/2015	12/18/2014	08/28/2014	08/28/2014	00/10/2010	Publication Date 08/15/2013
GLYCOPYRROLATE SALTS	OPPOSITION (UNFILED): TOPICAL GLYCOPYRROLATE PRODUCT	GLYCOPYRROLATE SALTS	GLYCOPYRROLATE SALTS	GLYCOPYRROLATE SALTS	GLYCOPYRROLATE SALTS	GLYCOPYRROLATE SALTS	GLYCOPYRROLATE SALTS	GLYCOPYRROLATE SALTS	GLYCOPYRROLATE SALTS	CRYSTALLINE GLYCOPYRROLATE TOSYLATE	CRYSTALLINE GLYCOPYRROLATE TOSYLATE	GLYCOPYRROLATE TOSYLATE	Fitte  CB VST ATT INF				

Country	Status	Application	Filing	Patent Number	Issue Date	Publication	Publication	Title
ď		Number	Date			Number		
HONG KONG	GRANTED	19131303.0	02/28/2014	40011324	06/16/2023	40011324	07/17/2020	GLYCOPYRROLATE SALTS
JAPAN	GRANTED	2015-560369	02/28/2014	6114841	03/24/2017	P2016-510037A	04/04/2016	GLYCOPYRROLATE SALTS
JAPAN	GRANTED	2017-052971	02/28/2014	6379246	08/03/2018	P2017-128593A	07/27/2017	GLYCOPYRROLATE SALTS
KOREA (SOUTH)	GRANTED	10-2019-7033311	02/28/2014	10-2232806	03/22/2021	10-2019-0138676	12/13/2019	GLYCOPYRROLATE SALTS
KOREA (SOUTH)	GRANTED	10-2021-7008447	02/28/2014	10-2377252	03/17/2022	10-2021-0034691	03/30/2021	GLYCOPYRROLATE SALTS
MEXICO	GRANTED	MX/A/2016/010800	02/28/2014	372179	03/11/2020			GLYCOPYRROLATE SALTS
NEW ZEALAND	GRANTED	710740	02/28/2014	710740	09/29/2020			GLYCOPYRROLATE SALTS
SINGAPORE	GRANTED	11201506789P	02/28/2014	11201506789P	06/24/2016		09/29/2015	GLYCOPYRROLATE SALTS
SOUTH AFRICA	GRANTED	2015/05625	02/28/2014	2015/05625	10/31/2018			GLYCOPYRROLATE SALTS
SWITZERLAND	GRANTED	14716654.0	02/28/2014	2961734	09/26/2018	2961734	01/06/2016	GLYCOPYRROLATE SALTS
GERMANY	GRANTED	14716654.0	02/28/2014	2961734	09/26/2018	2961734	01/06/2016	GLYCOPYRROLATE SALTS
SPAIN	GRANTED	14716654.0	02/28/2014	2961734	09/26/2018	2961734	01/06/2016	GLYCOPYRROLATE SALTS
FRANCE	GRANTED	14716654.0	02/28/2014	2961734	09/26/2018	2961734	01/06/2016	GLYCOPYRROLATE SALTS
UNITED KINGDOM	GRANTED	14716654.0	02/28/2014	2961734	09/26/2018	2961734	01/06/2016	GLYCOPYRROLATE SALTS
IRELAND	GRANTED	14716654.0	02/28/2014	2961734	09/26/2018	2961734	01/06/2016	GLYCOPYRROLATE SALTS
ITALY	GRANTED	502018000038801	02/28/2014	2961734	09/26/2018	2961734	01/06/2016	GLYCOPYRROLATE SALTS
USA	GRANTED	15/895685	02/13/2018	10294201	05/21/2019	US-2018-0186735- A1	07/05/2018	PROCESS FOR PRODUCTION OF GLYCOPYRRONIUM TOSYLATE
USA	GRANTED	16/798160	02/21/2020	11542232	01/03/2023	US-2021-0002219- A1	01/07/2021	PROCESS FOR PRODUCTION OF GLYCOPYRRONIUM TOSYLATE
USA	GRANTED	14/869799	09/29/2015	9440056	09/13/2016	US-2016-0089526- A1	03/31/2016	DEVICE AND METHOD FOR DISPENSING A DRUG
USA	GRANTED	15/146627	05/04/2016	10092736	10/09/2018	US-2016-0243345- A1	08/25/2016	DEVICE AND METHOD FOR DISPENSING A DRUG
AUSTRALIA	GRANTED	2015323863	09/29/2015	2015323863	10/15/2020			DEVICE AND METHOD FOR DISPENSING A DRUG
CANADA	GRANTED	2962947	09/29/2015	2962947	02/23/2021	2962947		DEVICE AND METHOD FOR DISPENSING A DRUG
CHINA	GRANTED	201580064668.5	09/29/2015	ZL201580064668.5	10/13/2020	107106826	08/29/2017	DEVICE AND METHOD FOR DISPENSING A DRUG

Country	State.	Amulication	Filimo	Patent Virmber	Issue Date	Publication	Publication	Title
٠		Number	Date			Number	Date	
EPO PATENT	GRANTED	15779121.1	09/29/2015	3200863	11/04/2020	3200863	08/09/2017	DEVICE AND METHOD FOR DISPENSING A DRUG
ISRAEL	GRANTED	251395	09/29/2015	251395	12/01/2020		08/31/2020	DEVICE AND METHOD FOR DISPENSING A DRUG
JAPAN	GRANTED	2017-515914	09/29/2015	6684272	03/31/2020	P2017-534331A	11/27/2017	DEVICE AND METHOD FOR DISPENSING A DRUG
KOREA (SOUTH)	GRANTED	10-2017-7008899	09/29/2015	1923331	11/22/2018	10-2017-0048519	05/08/2017	DEVICE AND METHOD FOR DISPENSING A DRUG
MEXICO	GRANTED	MX/A/2017/004053	09/29/2015	381830	04/22/2021		08/17/2018	DEVICE AND METHOD FOR DISPENSING A DRUG
NEW ZEALAND	GRANTED	731349	09/29/2015	731349	10/04/2022			DEVICE AND METHOD FOR DISPENSING A DRUG
SINGAPORE	GRANTED	11201702485S	09/29/2015	11201702485S	02/09/2020		04/27/2017	DEVICE AND METHOD FOR DISPENSING A DRUG
SOUTH AFRICA	GRANTED	2017/01970	09/29/2015	2017/01970	08/28/2019			DEVICE AND METHOD FOR DISPENSING A DRUG
GERMANY	GRANTED	15779121.1	09/29/2015	3200863	11/04/2020	3200863	08/09/2017	DEVICE AND METHOD FOR DISPENSING A DRUG
SPAIN	GRANTED	15779121.1	09/29/2015	3200863	11/04/2020	3200863	08/09/2017	DEVICE AND METHOD FOR DISPENSING A DRUG
FRANCE	GRANTED	15779121.1	09/29/2015	3200863	11/04/2020	3200863	08/09/2017	DEVICE AND METHOD FOR DISPENSING A DRUG
UNITED KINGDOM	GRANTED	15779121.1	09/29/2015	3200863	11/04/2020	3200863	08/09/2017	DEVICE AND METHOD FOR DISPENSING A DRUG
ITALY	GRANTED	502021000008525	09/29/2015	3200863	11/04/2020	3200863	08/09/2017	DEVICE AND METHOD FOR DISPENSING A DRUG
USA	GRANTED	16/320999	01/25/2019	10906871	02/02/2021	US-2019-0161443- A1	05/30/2019	PROCESSES FOR MAKING, AND METHODS OF USING, GLYCOPYRRONIUM COMPOUNDS
USA	GRANTED	17/145109	01/08/2021	11352323	06/07/2022	US-2021-0130289- A1	05/06/2021	PROCESSES FOR MAKING, AND METHODS OF USING, GLYCOPYRRONIUM COMPOUNDS
EPO PATENT	GRANTED	17757600.6	08/01/2017	3494106	07/20/2022	3494106	06/12/2019	PROCESSES FOR MAKING, AND METHODS OF USING, GLYCOPYRRONIUM COMPOUNDS

USA	USA	JAPAN	UNITED KINGDOM	SWITZERLAND	LUXEMBOURG	LIECHTENSTEIN	GERMANY	FRANCE
GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED
12/795164	14/830638	2019-503315	17757600.6	17757600.6	17757600.6	17757600.6	17757600.6	Number 17757600.6
06/07/2010	08/19/2015	08/01/2017	08/01/2017	08/01/2017	08/01/2017	08/01/2017	08/01/2017	Date 08/01/2017
8343945	9926270	7161466	3494106	3494106	3494106	3494106	3494106	3494106
01/01/2013	03/27/2018	10/18/2022	07/20/2022	07/20/2022	07/20/2022	07/20/2022	07/20/2022	07/20/2022
US2010- 0310476A1	US-2016-0052879- A1	2019-524752	3494106	3494106	3494106	3494106	3494106	Number 3494106
12/09/2010	02/25/2016	09/05/2019	06/12/2019	06/12/2019	06/12/2019	06/12/2019	06/12/2019	<b>Date</b> 06/12/2019
CARRIERS, FORMULATIONS, METHODS FOR FORMULATING UNSTABLE ACTIVE AGENTS FOR EXTERNAL APPLICATION AND USES THEREOF	PROCESS FOR PRODUCTION OF GLYCOPYRRONIUM TOSYLATE	PROCESSES FOR MAKING, AND METHODS OF USING, GLYCOPYRRONIUM COMPOUNDS	PROCESSES FOR MAKING, AND METHODS OF USING, GLYCOPYRRONIUM COMPOUNDS					

USA	USA	USA	ISRAEL	CANADA	USA	USA	Country
GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	GRANTED	Status
15/401743	14/857282	13/359709	217783	2769625	16/443649	16/236704	Application Number
01/09/2017	09/17/2015	01/27/2012	01/26/2012	01/30/2012	06/17/2019	12/31/2018	Filing Date
10092588	9572775	9167813	217783	2769625	10588858	10363216	Patent Number
10/09/2018	02/21/2017	10/27/2015	12/01/2016	04/11/2017	03/17/2020	07/30/2019	Issue Date
US-2017-0216334- A1	US-2016-0101051- A1	20120213709		2769625	US-2020-0016077- A1	US-2019-0201339- A1	Publication Number
08/03/2017	04/14/2016	08/23/2012	08/31/2016	02/03/2011	01/16/2020	07/04/2019	Publication Date
FOAMABLE COMPOSITIONS, BREAKABLE FOAMS AND THEIR USES	NON SURFACTANT HYDRO- ALCOHOLIC FOAMABLE COMPOSITIONS, BREAKABLE FOAMS AND THEIR USES - CANADA	FOAMABLE VEHICLES AND PHARMACEUTICAL COMPOSITIONS COMPRISING APROTIC POLAR SOLVENTS AND USES THEREOF	FOAMABLE VEHICLES AND PHARMACEUTICAL COMPOSITIONS COMPRISING APROTIC POLAR SOLVENTS AND USES THEREOF	Title			

Country	Status	Application	Filing	Patent Number	Issue Date	Publication	Publication	Title
410 Y	בוד בי	Number	09/22/2019	11010701	21.12.20	Name of the	Date	1) 11 1 1
USA	ORAINIED	10/100/22	00/22/2010	11217031	01/11/2022	A1	02/21/2019	COMPOSITIONS,
								BREAKABLE FOAMS AND
1	) 		2222		2222	112222		THEIR USES
USA	GRANIED	13/499501	09/10/2012	8945516	02/03/2015	US2013- 0064777A1	03/14/2013	WATER-FREE FOAMABLE
								COMPOSITIONS AND
								BREAKABLE FOAMS AND
		· · · · · · · · · · · · · · · · · · ·	1				· · · · · · · · · · · · · · · · · · ·	THEIR USES - US
AUSTRALIA	GRANTED	2010302350	05/01/2012	2010302350	10/01/2015		05/24/2012	SURFACTANT-FREE
								WATER-FREE FOAMABLE
								BREAKABLE FOAMS AND
								THEIR USES - AUSTRALIA
CANADA	GRANTED	2776366	04/02/2012	2776366	07/18/2017	2776366	04/07/2011	SURFACTANT-FREE
								WATER-FREE FOAMABLE
								RREAK ARI E FOAMS AND
								THEIR USES
ISRAEL	GRANTED	218861	03/27/2012	218861	05/01/2016			SURFACTANT-FREE
								WATER-FREE FOAMABLE
								COMPOSITIONS AND
								BREAKABLE FOAMS AND
								THEIR USES - ISRAEL
SOUTH AFRICA	GRANTED	2012/03165	05/02/2012	2012/03165	07/31/2013			SURFACTANT-FREE
								WATER-FREE FOAMABLE
								COMPOSITIONS AND
								THEIR LISES - SOTH AFRICA
AUSTRALIA	GRANTED	2015224534	09/11/2015	2015224534	09/21/2017			SURFACTANT-FREE
								WATER-FREE FOAMABLE
								COMPOSITIONS AND
								BREAKABLE FOAMS AND
								THEIR USES - AUSTRALIA
								DI
USA	GRANTED	14/850655	09/10/2015	10238746	03/26/2019	US2016- 010118/141	04/14/2016	SURFACTANT-FREE
						0101101711		COMPOSITIONS
								BREAKABLE FOAMS AND
								GELS AND THEIR USES

TOPICAL TETRACYCLINE COMPOSITIONS			10/12/2018	359879	04/02/2012	MX/A/2012/003985	GRANTED	MEXICO
TOPICAL TETRACYCLINE COMPOSITIONS - ISRAEL	02/28/2017		05/29/2017	218865	03/27/2012	218865	GRANTED	ISRAEL
(MONITOR ONLY) TOPICAL TETRACYCLINE COMPOSITIONS - UNITED KINGDOM	05/04/2011	2474930	07/04/2012	2474930	10/01/2010	1016546.2	GRANTED	UNITED KINGDOM
TOPICAL TETRACYCLINE COMPOSITIONS - EUROPE	08/08/2012	2482788	12/14/2022	2482788	04/30/2012	10819992.8	GRANTED	UNITED KINGDOM
TOPICAL TETRACYCLINE COMPOSITIONS - EUROPE	08/08/2012	2482788	12/14/2022	2482788	04/30/2012	10819992.8	GRANTED	SWITZERLAND
TOPICAL TETRACYCLINE COMPOSITIONS - EUROPE	08/08/2012	2482788	12/14/2022	2482788	04/30/2012	10819992.8	GRANTED	LUXEMBOURG
TOPICAL TETRACYCLINE COMPOSITIONS - EUROPE	08/08/2012	2482788	12/14/2022	2482788	04/30/2012	10819992.8	GRANTED	IRELAND
TOPICAL TETRACYCLINE COMPOSITIONS - EUROPE	08/08/2012	2482788	12/14/2022	2482788	04/30/2012	10819992.8	GRANTED	GERMANY
TOPICAL TETRACYCLINE COMPOSITIONS - EUROPE	08/08/2012	2482788	12/14/2022	2482788	04/30/2012	10819992.8	GRANTED	FRANCE
TOPICAL TETRACYCLINE COMPOSITIONS - EUROPE	08/08/2012	2482788	12/14/2022	2482788	04/30/2012	10819992.8	GRANTED	BELGIUM
TOPICAL TETRACYCLINE COMPOSITIONS - EUROPE	08/08/2012	2482788	12/14/2022	2482788	04/30/2012	10819992.8	GRANTED	EPO PATENT
TOPICAL TETRACYCLINE COMPOSITIONS	04/07/2011	2776474	01/12/2021	2776474	04/02/2012	2776474	GRANTED	CANADA
TOPICAL TETRACYCLINE COMPOSITIONS	01/31/2013	US2013- 0028850A1	10/28/2014	8871184	09/14/2012	13/499475	GRANTED	USA
WATER-FREE FOAMABLE COMPOSITIONS, BREAKABLE FOAMS AND GELS AND THEIR USES	05/09/2019	OS-2019-0134204- A1	03/16/2021	10946101	12/28/2018	10/232986	GRANIED	OSA
SURFACTANT-FREE WATER-FREE FOAMABLE COMPOSITIONS, BREAKABLE FOAMS AND GELS AND THEIR USES	07/12/2018	US-2018-0193469- A1	11/27/2018	10137200	03/08/2018	15/915386	GRANTED	USA
Title	Publication Date	Publication Number	Issue Date	Patent Number	Filing Date	Application Number	Status	Country

Country	Status	Application	Filing	Patent Number	Issue Date	Publication	Publication
USA	GRANTED	14/327040	07/09/2014	8865139	10/21/2014	Wamber US2014-	11/06/2014
						0328770A1	
NSA	GRANTED	14/469792	08/27/2014	8992896	03/31/2015	US2015- 0056149A1	02/26/2015
USA	GRANTED	14/595882	01/13/2015	9675700	06/13/2017	US2015- 0190409A1	07/09/2015
USA	GRANTED	15/591733	05/10/2017	10213512	02/26/2019	US-2017-0340743-	11/30/2017
USA	GRANTED	15/913574	03/06/2018	10086080	10/02/2018	US-2018-0193468-	07/12/2018
USA	GRANTED	16/235964	12/28/2018	10322186	06/18/2019	US-2019-0134203-	05/09/2019
USA	GRANTED	16/387407	04/17/2019	10463742	11/05/2019	US-2019-0262456- A1	08/29/2019
USA	GRANTED	16/578252	09/20/2019	10610599	04/07/2020	US-2020-0016271- A1	01/16/2020
USA	GRANTED	13/499709	09/10/2012	10029013	07/24/2018	US2013- 0011342A1	01/10/2013
CANADA	GRANTED	2776471	04/02/2012	2776471	02/12/2019	2776471	06/03/2011
ISRAEL	GRANTED	218866	03/27/2012	218866	05/29/2018		02/28/2018
USA	GRANTED	16/019623	06/27/2018	10967063	04/06/2021	US-2019-0000980- A1	01/03/2019
CANADA	GRANTED	2776482	04/02/2012	2776482	06/07/2022	2776482	11/10/2011

COMPOSITIONS AND METHODS FOR TREATING ROSACEA			11/13/2020	377365	09/08/2017	MX/A/2017/011630	GRANTED	MEXICO
	03/08/2018	2018-0064638-A1	09/03/2019	10398641	09/08/2017	15/699692	GRANTED	USA
TETRACYCLINE MANAGEMENT OF EGFR INHIBITOR ASSOCIATED DERMATOSES			01/19/2023	399368	08/19/2016	MX/A/2018/002067	GRANTED	MEXICO
METHOD FOR HEALING OF AN INFECTED ACNE LESION WITHOUT SCARRING	05/31/2018	US-2018-0147218- A1	12/31/2019	10517882	11/17/2017	15/816850	GRANTED	USA
METHODS FOR ACCELERATED RETURN OF SKIN INTEGRITY AND FOR THE TREATMENT OF IMPETIGO	08/29/2013	US2013- 0225536A1	12/26/2017	9849142	03/14/2013	13/831396	GRANTED	USA
TOPICAL APPLICATIONS AND FORMULATIONS	09/19/2013	2867419	10/24/2023	2867419	09/12/2014	2867419	GRANTED	CANADA
COMPOSITIONS, GELS AND FOAMS WITH RHEOLOGY MODULATORS AND USES THEREOF	09/12/2019	US-2019-0275157- A1	11/17/2020	10835613	04/17/2019	16/387381	GRANTED	USA
	08/01/2019	US-2019-0231886- A1	11/03/2020	10821187	02/20/2019	16/280921	GRANTED	USA
COMPOSITIONS, GELS AND FOAMS WITH RHEOLOGY MODULATORS AND USES THEREOF	03/06/2014	US2014- 0066524A1	04/23/2019	10265404	11/13/2013	14/078746	GRANTED	USA
COMPOSITIONS, GELS AND FOAMS WITH RHEOLOGY MODULATORS AND USES THEREOF	11/17/2011	US2011- 0281827A1	12/31/2013	8618081	05/04/2011	13/100724	GRANTED	USA
H IHIC	Date	Number	issue pate	Fatent Evander	Date	Appikation Number	Status	Country

USA   GRANTED   17/075217	MEXICO GRANTED M	USA GRANTED 16/50861	Country Status A
	GRANTED   MX/A/2020/012139   11/12/2020   402876	508611	Application Number
10/20/2020   11324691	11/12/2020	07/11/2019   10849847	Filing Date
11324691	402876	10849847	Patent Number
05/10/2022	05/25/2023	12/01/2020	Issue Date Publication Number
05/10/2022   US-2021-0205212- A1		US-2020-0016068- A1	Publication Number
07/08/2021		01/16/2020	Publication   Title Date
07/08/2021 COMPOSITIONS AND METHODS FOR TREATI ROSACEA AND ACNE	COMPOSITIONS AND METHODS FOR TREATII ROSACEA	01/16/2020 COMPOSITIONS AND METHODS FOR TREATII ROSACEA AND ACNE	Tate

(End of Owned Patents)

Application Filing Number Date	Patent Number	Issue Date	1000		Title
07/11/2019	10849847	12/01/2020			COMPOSITIONS AND
					METHODS FOR TREATING
					ROSACEA AND ACNE
0/012139   11/12/2020	402876	05/25/2023			COMPOSITIONS AND
					METHODS FOR TREATING
					ROSACEA
GRANTED 17/075217 10/20/2020	10/20/2020 11324691	05/10/2022		07/08/2021	ROSACEA COMPOSITIONS AND
	11324691	05/10/2022	05/10/2022 US-2021-0205212- A1	·	ROSACEA COMPOSITIONS AND METHODS FOR TREATING
<u>⊆</u>	07/11/2019 Date 07/11/2019 0/012139 11/12/2020	### Piling   Date   07/11/2019   07/11/2019   07/11/2020   07/11/2/2020   07/12139   07/12/2020	Number 47	Number Issue Date Publication  12/01/2020	Number         Issue Date         Publication         Publication           47         12/01/2020         US-2020-0016068-         01/16/2020           41         05/25/2023         05/25/2023         05/25/2023

## 12

# Owned Patent Applications

JAPAN	JAPAN	USA	USA	HONG KONG	USA	USA	HONG KONG	CANADA	MEXICO	ISRAEL	EPO PATENT	Country
PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	Status
2022-165169	2022-525169	17/774850	17/713221	42021045527.5	17/844715	17/506343	19133462.2	3030772	MX/A/2020/002544	278152	21154651.0	Application Number
10/14/2022	11/04/2020	05/05/2022	04/04/2022	02/28/2014	06/20/2022	10/20/2021	08/01/2017	08/01/2017	02/28/2014	02/28/2014	02/28/2014	Filing Date
												Patent Number Iss
												Issue Date
2022-191407	2022-554264	US-2022-0401412- A1	US-2022-0233500- A1	40055842	2023-0131030	US-2022-0118236- A1	40010076	3030772	MX/A/2020/002544		3842419	Publication Number
12/27/2022	12/28/2022	12/22/2022	07/28/2022	03/18/2022	04/27/2023	04/21/2022	07/03/2020		08/13/2020		06/30/2021	Publication Date
PROCESSES FOR MAKING, AND METHODS OF USING, GLYCOPYRRONIUM COMPOUNDS	METHODS FOR PALMAR OR PLANTAR ADMINISTRATION OF PHARMACEUTICAL COMPOSITIONS	METHODS FOR PALMAR OR PLANTAR ADMINISTRATION OF PHARMACEUTICAL COMPOSITIONS	GLYCOPYRROLATE SALTS	GLYCOPYRROLATE SALTS	METHODS FOR TREATING INFLAMMATORY SKIN CONDITIONS	ROLL-ON APPLICATORS AND METHODS FOR TREATING DERMAL CONDITIONS	PROCESSES FOR MAKING, AND METHODS OF USING, GLYCOPYRRONIUM COMPOUNDS	PROCESSES FOR MAKING, AND METHODS OF USING, GLYCOPYRRONIUM COMPOUNDS	GLYCOPYRROLATE SALTS	GLYCOPYRROLATE SALTS	GLYCOPYRROLATE SALTS	Trile

USA

PENDING

Application Number 18/142,409

Filing

Patent Number

Issue Date

**Publication** 

Publication

**GLYCOPYRROLATE** 

TOPICAL

Number

05/02/2023

Country

USA	USA	USA	USA	USA	USA	USA	USA	USA	Country USA
PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	Status PENDING
18/456,612	18/153414	18/150037	17/804141	17/804121	18/472,825	18/153604	17/806354	18/464,631	Application Number 18/157346
08/28/2023	01/12/2023	01/04/2023	05/26/2022	05/26/2022	09/22/2023	01/12/2023	06/10/2022	09/11/2023	Filing Date 01/20/2023
									Patent Number
									Issue Date
									Publication Number
									Publication Date
COMPOSITIONS, GELS AND FOAMS WITH RHEOLOGY MODULATORS AND USES THEREOF	COMPOSITIONS, GELS AND FOAMS WITH RHEOLOGY MODULATORS AND USES THEREOF	COMPOSITIONS, GELS AND FOAMS WITH RHEOLOGY MODULATORS AND USES THEREOF	COMPOSITIONS, GELS AND FOAMS WITH RHEOLOGY MODULATORS AND USES THEREOF	COMPOSITIONS, GELS AND FOAMS WITH RHEOLOGY MODULATORS AND USES THEREOF	COMPOSITIONS, GELS AND FOAMS WITH RHEOLOGY MODULATORS AND USES	COMPOSITIONS, GELS AND FOAMS WITH RHEOLOGY MODULATORS AND USES	COMPOSITIONS, GELS AND FOAMS WITH RHEOLOGY MODULATORS AND USES	SURFACTANT-FREE, WATER-FREE FOAMABLE COMPOSITION AND BREAKABLE FOAMS AND THEIR USES	SURFACTANT-FREE, WATER-FREE FOAMABLE COMPOSITION AND BREAKABLE FOAMS AND THEIR USES

CANADA	USA	USA	CANADA	USA	USA	USA	USA	USA	Country
PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	Status
2978573	18/177472	17/814562	2995794	18/055902	17/936562	17/660345	17/025156	18/462,080	Application Number
09/08/2017	03/02/2023	07/25/2022	08/19/2016	11/16/2022	09/29/2022	04/22/2022	09/18/2020	09/06/2023	Filing Date
									Patent Number
									Issue Date
2978573			2995794		2023-0270760		US-2021-0077509- A1		Publication Number
03/08/2018			02/23/2017		08/31/2023		03/18/2021		Publication Date
COMPOSITIONS AND METHODS FOR TREATING ROSACEA	TETRACYCLINE MANAGEMENT OF EGFR INHIBITOR ASSOCIATED DERMATOSES	TETRACYCLINE MANAGEMENT OF EGFR INHIBITOR ASSOCIATED DERMATOSES	TETRACYCLINE MANAGEMENT OF EGFR INHIBITOR ASSOCIATED DERMATOSES	METHODS FOR ACCELERATED RETURN OF SKIN INTEGRITY AND FOR THE TREATMENT OF IMPETIGO	COMPOSITIONS FOR THE IMPROVED TREATMENT OF ACNE AND RELATED DISORDERS	METHODS FOR ACCELERATED RETURN OF SKIN INTEGRITY AND FOR THE TREATMENT OF IMPETIGO	COMPOSITIONS FOR THE IMPROVED TREATMENT OF ACNE AND RELATED DISORDERS	COMPOSITIONS, GELS AND FOAMS WITH RHEOLOGY MODULATORS AND USES THEREOF	Title

USAUSAUSAUSAUSACountry) TAIWAN **EPO PATENT** CANADA Status PENDING PENDING PENDING PENDING PENDING PENDING PENDING PENDING 3067308 18/052822 Application Number 17/597892 18/363,358 17/657638 20757153.0 16/624244 109126107 07/30/2020 01/28/2022 04/01/2022 Filing 07/31/2020 06/19/2018 08/01/2023 06/19/2018 11/04/2022 Patent Number Issue Date Publication 4003302 2023-0346805 3067308 2023-0123488 Number 06/01/2022 11/02/2023 04/20/2023 Publication | Title 12/27/2018 METHODS AND USES STABLE TOPICAL STABLE TOPICAL METHODS AND USES COMPOSITIONS AND THEREOF COMPOSITIONS AND ROSACEA AND ACNE METHODS FOR TREATING METHODS FOR TREATING METHODS FOR TREATING COMPOSITIONS AND METHODS AND USES COMPOSITIONS ROSACEA AND ACNE ROSACEA AND ACNE THEREOF COMPOSITIONS TETRACYCLINE TETRACYCLINE COMPOSITIONS AND COMPOSITIONS AND COMPOSITIONS AND THEREOF

(End of Owned Patent Applications)

See attached.

## TRADEMARK REGISTRATIONS

<u>Trademark</u>	Reg. No./Serial No.	Reg. Date	Record Owner
Accutane®	5788124 87003385	06/25/2019	Journey Medical Corporation

## **AMZEEQ and AMZEEQ Drop Logos**

Country	Mark	Status	App. No.	Reg. No.	Class
Brazil	AMZEEQ	Registered	917719220	917719220	5
Brazil	AMZEEQ Drop Logo	Registered	917643038	917643038	5
Canada	AMZEEQ	Pending	1983656 (IR)		5
Canada	AMZEEQ Drop Logo	Pending	1983656 (IR)		5
China	AMZEEQ	Registered	1485598	1485598	5
China	AMZEEQ Drop Logo	Registered	1494994	1494994	5
European Union	AMZEEQ	Registered	1485598	1485598	5
European Union	AMZEEQ Drop Logo	Registered	1494994	1494994	5
Israel	AMZEEQ	Registered	320238 (IR)	320238 (IR)	5

Country	Mark	Status	App. No.	Reg. No.	Class
Israel	AMZEEQ Drop Logo	Registered	321882 (IR)	321882 (IR)	5
Mexico	AMZEEQ	Registered	1485598	1485598	5
Mexico	AMZEEQ Drop Logo	Registered	1494994	1494994	5
Russia	AMZEEQ	Registered	1485598	1485598	5
Russia	AMZEEQ Drop Logo	Registered	1494994	1494994	5
Taiwan	AMZEEQ	Pending	109070374		5
Taiwan	AMZEEQ Drop Logo	Pending	109070375		5
United Kingdom	AMZEEQ	Registered	1485598	1485598	5
United Kingdom	AMZEEQ Drop Logo	Registered	1494994	1494994	5

Country	Mark	Status	App. No.	Reg. No.	Class
United States of America	AMZEEQ	Registered	87554383	6024563	5
**Registered with CBP**		J			
United States of America	AMZEEQ Full Logo	Registered	88246823	6034819	5
United States of America	AMZEEQ Drop Logo				_
**Registered with CBP**		Registered	88246829	6034820	5

## TRADEMARK REGISTRATIONS

<u>Trademark</u>	Reg. No./Serial No.	Reg. Date	Record Owner
Eurax®	5227868 87239614	06/20/2017	Journey Medical Corporation
Eurax®	0434497 71522777	11/18/1947	Journey Medical Corporation

## MST, MST Logo, and MOLECULE STABILIZING TECHNOLOGY (MST)

Country	Mark	Status	App. No.	Reg. No.	Class
Brazil	MST	Registered	918007534	918007534	3
Brazil	MST	Registered	918007569	918007569	5
Canada	MST	Pending	1998144 (IR)		3, 5
China	MST	Pending	48372217		5
European Union	MST	Registered	1500011	1500011	3, 5
Israel	MOLECULE STABILIZING TECHNOLOGY (MST)	Registered	329186	329186	5
Israel	MST	Registered	322753 (IR)	322753 (IR)	3, 5
Israel	MST Logo  MST	Pending	342610		5
Mexico	MST	Registered	2301367 (IR)	2301367 (IR)	3
Mexico	MST	Pending	2301368 (IR)		5
Russia	MOLECULE STABILIZING TECHNOLOGY (MST)	Pending	2020776924		5
United Kingdom	MST	Registered	1500011	1500011	3, 5
United States of America	MST	Pending	88308081		3,5

	MST Logo			
United States of America	MST	Pending	90892398	5

## TRADEMARK REGISTRATIONS

<u>Trademark</u>	Reg. No./Serial No.	Reg. Date	Record Owner
Journey Medical Corporation®	5069478 86595147	10/25/2016	Journey Medical Corporation
R	5027634 86369338	08/23/2016	Journey Medical Corporation
Targadox®	5101104 86592346	12/13/2016	Journey Medical Corporation
TARGA <b>D©X</b>	5096340 86619982	12/06/2016	Journey Medical Corporation
Ximino®	5370300 86210940	01/02/2018	Journey Medical Corporation
Capsular Minotab Technology®	6084244 88689547	06/30/2020	Journey Medical Corporation
Accutane®	5788124 87003385	06/25/2019	Journey Medical Corporation
Eurax®	5227868 87239614	06/20/2017	Journey Medical Corporation
Eurax®	0434497 71522777	11/18/1947	Journey Medical Corporation
Ceracade®	5096785 86761118	12/06/2016	Journey Medical Corporation

Luxamend®	5042776 86776565	09/13/2016	Journey Medical Corporation
Journey Total Access Program™	Common law	Common law	Journey Medical Corporation

## TRADEMARK REGISTRATIONS

<u>Trademark</u>	Reg. No./Serial No.	Reg. Date	Record Owner
Targadox®	5101104 86592346	12/13/2016	Journey Medical Corporation
Targa <b>d@x</b> ®	5096340 86619982	12/06/2016	Journey Medical Corporation

## ZILXI and Pebble Designs (color and black & white)

Country	Mark	Status	App. No.	Reg. No.	Class
Brazil	ZILXI	Registered	920131670	920131670	5
Brazil	Pebble Design (Black and White)	Registered	919972110	919972110	5
Canada	ZILXI	Pending	2063339 (IR)		5
Canada	Pebble Design (Black and White)	Pending	2041550 (IR)		5
China	ZILXI	Registered	1559645	1559645	5
China	Pebble Design (Color)	Pending	47493954		5
China	Pebble Design (Black and White)	Registered	1542150	1542150	5

Country	Mark	Status	App. No.	Reg. No.	Class
	0				
	8				
Funences					
European Union	ZILXI	Registered	1559645	1559645	5
European Union	Pebble Design (Black and White)	Registered	1542150	1542150	5
	B				
La contra	71174	Bartalan I	222250 (ID)	222250 (ID)	
Israel	ZILXI	Registered	333350 (IR)	333350 (IR)	5
Israel	Pebble Design (Black and White)	Registered	329905 (IR)	329905 (IR)	5
	8				
Mexico	ZILXI	Pending	1559645		5
Mexico	Pebble Design (Black and White)	Pending	1542150		5
	8				
Russia	ZILXI	Pending	1559645		5

Country	Mark	Status	App. No.	Reg. No.	Class
Russia	Pebble Design (Black and White)	Registered	1542150	1542150	5
Taiwan	ZILXI	Pending	109046889		5
Taiwan	Pebble Design (Black and White)	Registered	109041701	02121013	5
United Kingdom	ZILXI	Registered	1559645	1559645	5
United Kingdom	Pebble Design (Black and White)	Registered	1542150	1542150	5
United States of America	ZILXI	Registered	88758482	6235231	5
United States of America  **Registered with CBP**	Pebble Design (Color)	Registered	88737079	6223434	5

Country	Mark	Status	App. No.	Reg. No.	Class
United States of America	Pebble Design (Black and White)	Registered	88737293	6223436	5
**Registered with CBP**	80				

## **Trademarks and Trademark Applications**

**RECORDED: 12/28/2023** 

Loan Party	Mark (Text)	Serial Number	Application Date	Registration Number	Registration Date
Journey Medical Corporation	QBREXZA	87745446	Jan. 05, 2018	5639520	Dec. 25, 2018
Journey Medical Corporation	EXELDERM	73304315	Apr. 06, 1981	1206693	Aug. 31, 1982
Journey Medical Corporation	(fingerprint design)	90094124	August 5, 2020	6505432	October 5, 2021