PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6847517

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|-------------------|
| NATURE OF CONVEYANCE: | SECURITY INTEREST |

CONVEYING PARTY DATA

| Name | Execution Date |
|-------------|----------------|
| KALEO, INC. | 08/03/2021 |

RECEIVING PARTY DATA

| Name: | U.S. BANK NATIONAL ASSOCIATION |
|-----------------|--------------------------------|
| Street Address: | ONE FEDERAL STREET, 3RD FLOOR |
| City: | BOSTON |
| State/Country: | MASSACHUSETTS |
| Postal Code: | 02110 |

PROPERTY NUMBERS Total: 104

| Property Type | Number |
|----------------|----------|
| Patent Number: | 6530904 |
| Patent Number: | 7416540 |
| Patent Number: | 7648482 |
| Patent Number: | 7947017 |
| Patent Number: | 7648483 |
| Patent Number: | 7731690 |
| Patent Number: | 7918823 |
| Patent Number: | 8016788 |
| Patent Number: | 8105281 |
| Patent Number: | 8608698 |
| Patent Number: | 8361029 |
| Patent Number: | 8313466 |
| Patent Number: | 8425462 |
| Patent Number: | 9149579 |
| Patent Number: | 8920377 |
| Patent Number: | 9056170 |
| Patent Number: | 9352091 |
| Patent Number: | 9737669 |
| Patent Number: | 10071203 |
| Patent Number: | 9833573 |
| | |

PATENT REEL: 057076 FRAME: 0316

506800698

| Property Type | Number |
|---------------------|----------|
| Patent Number: | 10335549 |
| Patent Number: | 10314977 |
| Patent Number: | 10918791 |
| Patent Number: | 10737028 |
| Application Number: | 16434259 |
| Application Number: | 16554189 |
| Application Number: | 17153254 |
| Patent Number: | 7749194 |
| Patent Number: | 7731686 |
| Patent Number: | 8123719 |
| Patent Number: | 8172082 |
| Patent Number: | 9022980 |
| Patent Number: | 8231573 |
| Patent Number: | 8690827 |
| Patent Number: | 8206360 |
| Patent Number: | 8920367 |
| Patent Number: | 8926594 |
| Patent Number: | 8544645 |
| Patent Number: | 9238108 |
| Patent Number: | 8932252 |
| Patent Number: | 8899987 |
| Patent Number: | 9724471 |
| Patent Number: | 9259539 |
| Patent Number: | 9867938 |
| Patent Number: | 9805620 |
| Patent Number: | 9278182 |
| Patent Number: | 10076611 |
| Patent Number: | 10099023 |
| Patent Number: | 10835673 |
| Patent Number: | 10796604 |
| Patent Number: | 10960155 |
| Application Number: | 16880128 |
| Application Number: | 17191442 |
| Patent Number: | 8226610 |
| Patent Number: | 9327077 |
| Patent Number: | 9278177 |
| Patent Number: | 10105489 |
| Patent Number: | 8021344 |

| Property Type | Number |
|---------------------|----------|
| Patent Number: | 8622973 |
| Patent Number: | 10192464 |
| Application Number: | 16196685 |
| Patent Number: | 8361026 |
| Patent Number: | 9555191 |
| Patent Number: | 10258735 |
| Patent Number: | 9173999 |
| Patent Number: | 9522235 |
| Patent Number: | 10183116 |
| Patent Number: | 10226583 |
| Patent Number: | 8627816 |
| Patent Number: | 8939943 |
| Patent Number: | 9022022 |
| Patent Number: | 9814838 |
| Patent Number: | 9474869 |
| Patent Number: | 10143792 |
| Patent Number: | 10322239 |
| Patent Number: | 9084849 |
| Patent Number: | 10238806 |
| Patent Number: | 10342924 |
| Application Number: | 16504725 |
| Patent Number: | 9911308 |
| Patent Number: | 9542826 |
| Patent Number: | 9836948 |
| Patent Number: | 10229578 |
| Patent Number: | 10839669 |
| Patent Number: | 10726701 |
| Patent Number: | 9517307 |
| Patent Number: | 10220158 |
| Patent Number: | 10695495 |
| Application Number: | 16910640 |
| Patent Number: | 10576206 |
| Application Number: | 16804596 |
| Patent Number: | 10688244 |
| Patent Number: | 10842938 |
| Application Number: | 17085761 |
| Patent Number: | 10332623 |
| Patent Number: | 10937537 |

| Property Type | Number |
|---------------------|----------|
| Application Number: | 17260423 |
| Application Number: | 17186896 |
| Application Number: | 17415397 |
| Application Number: | 17269510 |
| Application Number: | 63147785 |
| Application Number: | 63186513 |
| Application Number: | 29719899 |
| Application Number: | 29719862 |

CORRESPONDENCE DATA

Fax Number:

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.

Email: akwon@cov.com

Correspondent Name: COVINGTON & BURLING LLP

Address Line 1: ONE CITY CENTER, 850 TENTH ST NW

Address Line 2: ATTN: PATENT DOCKETING Address Line 4: WASHINGTON, D.C. 20001

| ATTORNEY DOCKET NUMBER: | 040200.00008 |
|-------------------------|------------------|
| NAME OF SUBMITTER: | ASHLEY M. KWON |
| SIGNATURE: | /Ashley M. Kwon/ |
| DATE SIGNED: | 08/04/2021 |

Total Attachments: 39

source=Kaleo - Intellectual Property Security Agreement [Executed]#page1.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page2.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page3.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page4.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page5.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page6.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page7.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page8.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page9.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page10.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page11.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page12.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page13.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page14.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page15.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page16.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page17.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page18.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page19.tif source=Kaleo - Intellectual Property Security Agreement [Executed]#page20.tif

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| source=Kaleo - Intellectual Property Security Agreement [Executed]#page37.tif | |
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| source=Kaleo - Intellectual Property Security Agreement [Executed]#page39.tif | |

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of August 3, 2021 (as amended, supplemented, amended and restated or otherwise modified from time to time, this "Agreement"), is by and among kaleo, Inc., a Virginia corporation (the "Borrower" and the "Grantor" and, collectively with each other Person who now or hereafter is a party to this Agreement, the "Grantors"), in favor of U.S. Bank National Association not individually, but solely in its capacity as agent (together with its successors and assigns in such capacity, the "Secured Party") for the benefit of itself and the Lenders (as hereinafter defined).

RECITALS:

WHEREAS, pursuant to that certain Credit Agreement, dated as of the date hereof (as amended, supplemented, amended and restated or otherwise modified from time to time, the "<u>Credit Agreement</u>"), by and among the Borrower, the financial institutions from time to time party to the Credit Agreement as lenders (collectively, with their permitted successors and assignees, the "<u>Lenders</u>"), and the Secured Party, the Lenders have agreed to provide certain financial accommodations to the Borrower; and

WHEREAS, the Lenders are willing to extend financial accommodations to the Borrower as provided for in the Credit Agreement, but only upon the condition, among others, that the Grantors shall have executed and delivered to the Secured Party, for its benefit and the benefit of itself and the Lenders, this Agreement.

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

Section 1. Defined Terms; Rules of Construction.

- (a) Capitalized terms used in this Agreement but not otherwise defined herein have the meanings given to them in the Credit Agreement, and if not defined therein, in the U.S. Security Agreement (as defined in the Credit Agreement, the "Security Agreement").
- (b) When used herein the following terms shall have the following meanings:
- "Copyrights" shall have the meaning provided thereto in the Security Agreement.

"Copyright Licenses" means all agreements pursuant to which any Grantor is licensor or licensee, granting any right under any Copyright, including but not limited to, rights to manufacture, reproduce, display, distribute, perform, modify or otherwise exploit, and sell materials embodying or derived from, any copyrighted work.

"Intellectual Property" shall have the meaning provided thereto in the Security Agreement.

"Obligations" shall have the meaning provided thereto in the Credit Agreement.

NY: 1296439

"PTO" means the United States Patent and Trademark Office and any successor office or agency.

"Patents" shall have the meaning provided thereto in the Security Agreement.

"<u>Patent Licenses</u>" means all agreements pursuant to which any Grantor is licensor or licensee, granting any right to manufacture, have made, import, use, or sell any invention covered in whole or in part by a Patent.

"Proceeds" shall have the meaning provided thereto in the Security Agreement.

"Products" shall have the meaning provided thereto in the Credit Agreement.

"Trademarks" shall have the meaning provided thereto in the Security Agreement.

"<u>Trademark Licenses</u>" mean all agreements pursuant to which any Grantor is licensor or licensee, granting any right to use a Trademark.

"<u>UCC</u>" shall have the meaning provided thereto in the Security Agreement.

- All Schedules, Addenda, Annexes and Exhibits hereto or expressly identified to (c) this Agreement are incorporated herein by reference and taken together with this Agreement constitute but a single agreement. The words "herein", "hereof" and "hereunder" or other words of similar import refer to this Agreement as a whole, including the Exhibits, Addenda, Annexes and Schedules thereto, as the same may be from time to time amended, modified, restated or supplemented, and not to any particular section, subsection or clause contained in this Agreement. Wherever from the context it appears appropriate, each term stated in either the singular or plural shall include the singular and the plural, and pronouns stated in the masculine, feminine or neuter gender shall include the masculine, the feminine and the neuter. The term "or" is not exclusive. The term "including" (or any form thereof) shall not be limiting or exclusive. All references to statutes and related regulations shall include any amendments of same and any successor statutes and regulations. All references in this Agreement or in the Schedules, Addenda, Annexes and Exhibits to this Agreement to sections, schedules, disclosure schedules, exhibits, and attachments shall refer to the corresponding sections, schedules, disclosure schedules, exhibits, and attachments of or to this Agreement. All references to any instruments or agreements, including references to any of this Agreement, the Credit Agreement or the other Loan Documents shall include any and all modifications or amendments thereto and any and all extensions or renewals thereof.
- (d) The parties acknowledge that each party and its counsel have reviewed this Agreement and that the normal rule of construction to the effect that any ambiguities are to be resolved against the drafting party shall not be employed in the interpretation of this Agreement or any amendments, schedules or exhibits thereto

Section 2. Grant of Security Interest in Intellectual Property Collateral. To secure the prompt payment to the Lenders of the Obligations of the Grantors now or hereafter existing from time to time, each Grantor hereby pledges and grants to the Secured Party, for its benefit and the benefit of the Lenders, a continuing security interest in and Lien upon all of such Grantor's right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired (collectively, the "Collateral"):

- (a) Trademarks and Trademark Licenses to which it is a party, including those referred to on <u>Schedule I</u> hereto;
- (b) Patents and Patent Licenses to which it is a party, including those referred to on Schedule II hereto;
- (c) Copyrights and Copyright Licenses to which it is a party, including those referred to on Schedule III hereto;
- (d) Intellectual Property not covered by the foregoing, including those referred to on Schedule IV hereto;
- (e) Renewals, reissues, continuations, divisions, or extensions of any of the foregoing;
- (f) Rights to sue third parties for past, present or future infringement, dilution, misappropriation, or other violation of rights in any Intellectual Property, including injury to the goodwill associated with any Trademark, and all causes of action for the same; and
- (g) All products and Proceeds of all or any of the foregoing, tort claims and all claims and other rights to payment including (i) insurance claims against third parties for loss of, damage to, or destruction of, the foregoing Collateral and (ii) payments due or to become due under licenses of any or all of the foregoing and Proceeds payable under, or unearned premiums with respect to policies of insurance in whatever form; provided, however, that the Collateral shall not constitute a grant of a security interest in any trademark or service mark applications filed in the PTO on the basis of any Grantor's intent to use such trademark or service mark, unless and until a statement of use or amendment to allege use is filed in the PTO, in which event, such trademark or service mark shall automatically be included in the Collateral.

Notwithstanding anything to the contrary in this Agreement, the term "Collateral" shall be deemed to exclude, all of the following property: (A) any intent-to-use trademark applications filed pursuant to Section 1(b) of the Lanham Act, 15 U.S.C. §1051, to the extent that, and solely during the period in which, the grant of a security interest therein otherwise invalidate a Grantor's right, title or interest therein, (B) any property owned by a Grantor that is subject to a purchase money Lien or a Finance Lease permitted hereunder and under the Credit Agreement if the contractual obligation pursuant to which such Lien is granted (or the document providing for such Finance Lease) prohibits the creation of a Lien thereon, or gives any other party to such Finance Lease the right to terminate such Finance Lease in the event of such Lien, or expressly requires the consent of any person other than a

Loan Party, unless such consent has been obtained or such prohibitions otherwise cease to exist, in which case such Collateral shall automatically become subject to the security interest granted hereunder, (C) any General Intangibles or other rights, in each case arising under any contracts, instruments, licenses or other documents as to which the grant of a security interest would violate or invalidate any such contract, instrument, license or other document or expressly require the consent of any person other than a Loan Party, unless such consent has been obtained, or give any other party to such contract, instrument, license or other document the right to terminate its obligations thereunder, (D) any asset, the granting of a security interest in which would be void or illegal under any applicable governmental law, rule or regulation, or pursuant thereto would result in, or permit the termination of, such asset, and (E) the Excluded Accounts; <u>provided</u>, that the property described in clauses (C) and (D) above shall only be excluded from the term "Collateral" to the extent the conditions stated therein are not rendered ineffective pursuant to Sections 9-406, 9-407, 9-408 or 9-409 of the UCC or any other Applicable Law;

Section 3. Representations and Warranties. Each Grantor represents and warrants to the Secured Party, in addition to the representations and warranties in the Credit Agreement and the other Loan Documents, that this Agreement, together with the Security Agreement, is effective to create a valid security interest in favor of the Secured Party, for its benefit and the benefit of the Lenders, in all of such Grantor's Collateral. Upon (i) the filing of this Agreement in the United States Copyright Office (with respect to the Copyrights set forth on Schedule III hereto registered with the United States Copyright Office), (ii) the filing of all appropriate UCC-1 financing statements (with respect to each Grantor's (A) Patents, (B) Trademarks and (C) any Copyrights of such Grantor not registered with the United States Copyright Office) and (iii) the filing of this Agreement in the PTO (with respect to the Patents set forth on Schedule II hereto that have been granted by the PTO and the Trademarks set forth on Schedule I hereto that are registered with the PTO), such security interest will be enforceable as such as against any and all creditors of, and purchasers from, such Grantor (subject only to Permitted Liens and the Intercreditor Agreement) and all action necessary to perfect such security interest in such Collateral shall have been taken.

Section 4. [RESERVED].

Section 5. Loan and Security Agreement. The security interests granted pursuant to this Agreement are granted in conjunction with the security interests granted by each Grantor to the Secured Party, for its benefit and the benefit of the Lenders pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Secured Party with respect to the Collateral made and granted herein are more fully set forth in the Credit Agreement and the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. Any rights and remedies set forth herein are without prejudice to, and in addition to, those set forth in the Credit Agreement and the Security Agreement. In the event any provisions contained herein expressly conflict with any provisions in the Credit Agreement or the Security Agreement covering Intellectual Property, the provisions herein shall control.

The Secured Party, subject to the provisions of Section 9 of the Credit Agreement, including receipt of indemnification or security satisfactory to Agent, shall act (or omit to act) at

the direction of the Required Lenders under any provision of this Agreement requiring the Secured Party to take action or to omit from taking action (other than ordinary administration) or to exercise discretion.

Section 6. Reinstatement. This Agreement shall remain in full force and effect and continue to be effective should any petition be filed by or against any Grantor for liquidation or reorganization, should any Grantor become insolvent or make an assignment for the benefit of any creditor or creditors or should a receiver or trustee be appointed for all or any significant part of such Grantor's assets, and shall continue to be effective or be reinstated, as the case may be, if at any time payment and performance of the Obligations, or any part thereof, is, pursuant to applicable law, rescinded or reduced in amount, or must otherwise be restored or returned by any obligee of the Obligations, whether as a "voidable preference," "fraudulent conveyance," or otherwise, all as though such payment or performance had not been made. In the event that any payment, or any part thereof, is rescinded, reduced, restored or returned, the Obligations shall be reinstated and deemed reduced only by such amount paid and not so rescinded, reduced, restored or returned.

Section 7. [RESERVED].

Section 8. Notices. All notices hereunder shall be in writing (including facsimile transmission) and shall be sent to the applicable party (i) in the case of the Grantors, in care of the Borrower, at the address of the Borrower set forth in the Credit Agreement, and (ii) in the case of the Secured Party, at the address of the Agent set forth in the Credit Agreement, or, in each case, at such other address as such party may, by written notice received by the other parties, have designated as its address for such purpose. All notices and other communications given to any party hereto in accordance with the provisions of this Agreement shall be deemed to have been given on the date of receipt if received during the recipient's normal business hours. Any party hereto may change its address or facsimile number or email address for notices and other communications hereunder by written notice to the other parties hereto.

Section 9. <u>Termination of this Agreement</u>. This Agreement shall be subject to Section 4.12 of the Security Agreement, which is hereby incorporated herein by reference *mutatis mutandis*.

Section 10. <u>Governing Law.</u> 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, WITHOUT REGARD TO CONFLICT OF LAWS PRINCIPLES (OTHER THAN SECTION 5-1401 OF THE NEW YORK GENERAL OBLIGATIONS LAW).

Section 11. <u>Counterparts</u>; <u>Electronic Signatures</u>. This Agreement may be executed in any number of counterparts and by the different parties hereto on separate counterparts and each such counterpart shall be deemed to be an original, but all such counterparts shall together constitute but one and the same Agreement. Receipt by facsimile or electronic transmission (including PDF) of any executed signature page to this Agreement shall constitute effective delivery of such signature page. The words "delivery," "execute," "execution," "signed," "signature," and words of like import in this Agreement or any other document executed in connection herewith shall be deemed to include electronic signatures, the electronic matching of assignment terms and contract

formations on electronic platforms approved by the Secured Party, or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature, physical delivery thereof or the use of a paper-based recordkeeping system, as the case may be, to the extent and as provided for in any applicable law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act, or any other similar state laws based on the Uniform Electronic Transactions Act; provided that notwithstanding anything contained herein to the contrary, the Secured Party is under no obligation to agree to accept electronic signatures in any form or in any format unless expressly agreed to by the Secured Party pursuant to procedures approved by it; provided, further, without limiting the foregoing, upon the reasonable request of the Secured Party, any electronic signature shall be promptly followed by such manually executed counterpart. All notices, approvals, consents, requests and any communications hereunder must be in writing (provided that any such communication sent to the Secured Party hereunder must be in the form of a document that is signed manually or by way of a digital signature provided by DocuSign (or such other digital signature provider as specified in writing to the Secured Party by the authorized representative), in English. The Grantors each agree to assume all risks arising out of the use of using digital signatures and electronic methods to submit communications to Secured Party, including without limitation the risk of the Secured Party acting on unauthorized instructions, and the risk of interception and misuse by third parties. For the avoidance of doubt, the authorization under this paragraph may include, without limitation, use or acceptance by the Secured Party of a manually signed paper document, amendment, approval, consent, information, notice, certificate, request, statement, disclosure or authorization related to this Agreement (each a "Communication") which has been converted into electronic form (such as scanned into PDF format), or an electronically signed Communication converted into another format, for transmission, delivery and/or retention. Each Grantor hereby acknowledges the receipt of a copy of this Agreement. The Secured Party may, on behalf of each Grantor, create a microfilm or optical disk or other electronic image of this Agreement. The Secured Party may store the electronic image of this Agreement in its electronic form and then destroy the paper original as part of the Secured Party's normal business practices, with the electronic image deemed to be an original and of the same legal effect, validity and enforceability as the paper originals.

[Signature Pages Follow]

IN WITNESS WHEREOF, each Grantor has executed this Intellectual Property Security Agreement as of the date first written above.

KALEO, INC.

Ronald Gunn Date: 2021.08.02

Name: Ronald D. Gunn Title: President and CEO ACCEPTED and ACKNOWLEDGED by:

U.S. BANK NATIONAL ASSOCIATION, solely in its capacity as Agent

By: Yearal Klard

Name: Prital K. Patel
Title: Vice President

Trademarks and Trademark Licenses

| TRADEMARK/ | APPLICATION/ REGISTRATION NO | GOODS/SERVICES | STATUS |
|---|------------------------------------|--|-------------------------------------|
| | | UNITED STATES | |
| AUVI-Q United States | Registration No. 4324770 | Class 5: auto-injector pre-filled with epinephrine | Filed 7/9/10 Registered 4/23/13 |
| United States | Registration No. 4460777 | Class 5: auto-injector pre-filled with epinephrine | Filed 6/7/11 Registered 1/7/14 |
| United States | Registration No. 4449852 | Class 5: auto-injector pre-filled with epinephrine | Filed 8/7/12 Registered 12/17/13 |
| A VOICE THAT GUIDES YOU United States | Registration No. 4978668 | Class 44: providing medical information via a global computer network; providing health information | Filed 7/29/14 Registered 6/14/16 |
| ADDED SECURITY BY YOUR SIDE United States | Registration No. 4695526 | Class 44: providing medical information via a global computer network; providing health information; providing a web site for medical professionals and medical patients featuring information relating to opioid emergencies and how to handle such emergencies | Filed 7/21/14 Registered 3/3/15 |

| EVZIO R United States | ETHICAS A 88 United States | Drug, Data, Device & R Triangle Design 40 Market States | DEVELOPED BY R PATIENTS, FOR 3' PATIENTS | TRADEMARK/ R |
|--|--|---|--|-----------------------------------|
| Registration No. 4641993 | Application No. 88778941 | Registration No. 4046467 | Registration No. 3764057 | APPLICATION REGISTRATION NO |
| Class 5: pharmaceutical preparations for the treatment of opioid toxicity or overdosage Class 10: drug delivery systems | Class 5: pharmaceutical preparations for the treatment and prevention of allergies, asthma, and cardiovascular, central nervous system, dermatologic, endocrinologic, metabolic, immunologic, and respiratory related diseases and disorders Class 10: medical fluid injectors; inhalers for medical use; drug delivery devices sold empty, namely, medical fluid injectors and inhalers for medical use | Class 42: medical research; design and development of medical products Disclaims: DRUG DATA DEVICE | Class 42: medical research; design and development of medical products | GOODS/SERVICES |
| Filed 5/22/13 Registered 11/18/14 | Filed 1/30/20 Notice of Allowance issued 5/4/21 *Application is in the name "Ethicas AQ, LLC" | Filed 7/23/10 Registered 10/25/11 | Filed 5/1/08 Registered 3/23/10 | STATUS |

¹ This application is in the name of Ethicas AQ, LLC.

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|-----------------------|-----------------------------|--|--|
| TRADEMARK/ COUNTRY | REGISTRATION NO | GOODS/SERVICES | STATUS |
| EVZIOPRO | Application No. 88285811 | Class 5: pharmaceutical preparations for the treatment of opioid toxicity or overdosage | Filed 2/1/2019 Notice of Allowance issued |
| United States | | Class 10: drug delivery systems | 7/16/19 |
| EVZIO2YOU | Registration No. | Class 35: administration of a program for enabling participants to | Filed 8/23/17 |
| United States | 5577068 | obtain pharmaceutical and medical device products; retail online ordering services featuring pharmaceutical and medical device products also accessible by telephone, facsimile and mail order | Registered 10/2/2018 |
| HELP GUARD THE WAY | Registration No. 4695524 | Class 44: providing medical information via a global computer network; providing health information; providing a web site for | Filed 7/21/14 Registered 3/3/15 |
| United States | | medical professionals and medical patients featuring information relating to opioid emergencies and how to handle such emergencies | |
| IPS | Registration No. | Class 10: drug delivery devices, namely, medicament fluid | Filed 9/7/10 |
| United States | 4649412 | injectors, medicament fluid auto-injectors and drug delivery device simulators, namely, medical apparatus simulators for use as teaching aids for patients | Registered 12/2/14 |
| KALÉO | Registration No. | ~ | Filed 5/22/13 |
| United States | 4720850 | system related diseases and disorders Class 10: drag delivery systems | Registered: 4/14/15 |
| REACH FOR VOICE | Registration No. | Class 44: providing a web site for medical professionals and | Filed 9/21/16 |
| United States | 5376320 | medical patients featuring information relating to allergic emergencies and how to handle such emergencies | Registered 1/9/18 |

| TRADEMARK/ | APPLICATION/ REGISTRATION NO | GOODS/SERVICES | STATUS |
|-------------------|------------------------------------|--|-------------------------------------|
| | | CANADA | |
| AUVI-Q Canada | Registration No. TMA1013116 | Auto-injector pre-filled with epinephrine | Filed 1/31/17 Registered 1/16/19 |
| ALLERJECT Canada | Registration No. TMA876443 | Auto-injector pre-filled with epinephrine | Filed 1/10/12 Registered 4/25/14 |
| KALÉO Canada | Registration No. TMA1033423 | Class 5: pharmaceutical preparations for the treatment and prevention of respiratory diseases and disorders, diabetes and metabolic disorders, namely, obesity, hypothyroidism, hypoglycemia, gout, osteoarthritis, muscular dystrophy, and anemia, inflammatory diseases, namely, inflammatory bowel diseases and inflammatory connective tissue and muscle diseases, cardiovascular diseases and disorders, and central nervous system related diseases and disorders, namely, encephalitis, epilepsy, Alzheimer's, cerebral palsy, Parkinson's disease, central nervous system infections, brain diseases, central nervous system infections, brain diseases, central nervous system infections, brain diseases, central nervous system system infections, brain diseases, central nervous syste | Filed 4/17/14 Registered 6/28/19 |

| TRADEMARK / | APPLICATION/ REGISTRATION NO. | GOODS/SERVICES | STATUS |
|-------------------------|-------------------------------------|---|-------------------------------------|
| | | EUROPEAN UNION | |
| KALÉO European Union | Registration No. 12804993 | Class 5: pharmaceutical preparations for the treatment and prevention of respiratory, diabetes/metabolic, inflammatory, cardiovascular, and central nervous system related diseases and disorders | Filed 4/17/14 Registered 3/29/18 |
| | | Class 10: drug delivery systems | |
| | | Class 42: design and development of medical devices and pharmaceutical products | |
| | | FRANCE | |
| | Registration No. | Class 5: auto-injector pre-filled with epinephrine | Filed 3/15/13 |
| | 133990570 | | Registered 7/5/13 |
| France | | | |
| | Registration No. | Class 5: auto-injector pre-filled with epinephrine | Filed 3/15/13 |
| France | 133990557 | | Registered 7/5/13 |
| | Registration No. | Class 5: auto-injector pre-filled with epinephrine | Filed 3/15/13 |
| France | 133990520 | | Registered 7/5/13 |
| | | | |

| TRADEMARK/ COUNTRY KALÉO | REGISTRATION NO. Registration No. 5734165 | JAPAN Class 5: pharmaceutical preparations for the treatment and prevention of respiratory, diabetes/metabolic, inflammatory, | STATUS Filed 4/18/14 Registered 1/16/15 |
|--------------------------------|---|---|---|
| KALÉO <i>Japan</i> | Registration No. 5734165 | Class 5: pharmaceutical preparations for the treatment and prevention of respiratory, diabetes/metabolic, inflammatory, cardiovascular, and central nervous system related diseases and disorders | Filed 4/18/14 Registered 1/16/15 |
| | | Class 10: drug delivery systems UNITED KINGDOM | |
| KALÉO United Kingdom | Registration No. UK0012804993 | Class 5: pharmaceutical preparations for the treatment and prevention of respiratory, diabetes/metabolic, inflammatory, cardiovascular, and central nervous system related diseases and disorders | Filed 4/17/14 Registered 3/29/18 |
| | | Class 10: drug delivery systems Class 42: design and development of medical devices and pharmaceutical products | |

Schedule II

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| atents |
| and |
| Patent I |
| Licenses |
| - |

U.S. Patents

| 002-09US | 002-08US | 002-07US | 002-06US | 002-05US | 002-04US | 002-03US | 002-02US | 002-01US | 002-00US | 001-01US | Docket No. |
|---|---|---|---|---|---|---|---|---|---|--------------------|-----------------|
| Devices, systems, and methods for medicament delivery | Medical Injector | Title |
| Issued | Issued | Issued | ssued | ssued | Issued | ssued | Issued | ssued | Issued | Issued | Status |
| 13/090,392 | 13/053,451 | 12/794,014 | 12/688,321 | 12/688,314 | 12/138,987 | 11/758,393 | 11/566,422 | 11/562,061 | 10/515,571 | 09/907,609 | Application No |
| 8,361,029 | 8,608,698 | 8,105,281 | 8,016,788 | 7,918,823 | 7,731,690 | 7,648,483 | 7,947,017 | 7,648,482 | 7,416,540 | 6,530,904 | Patent No |
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| 1/29/2013 | 12/17/2013 | 1/31/2012 | 9/13/2011 | 4/5/2011 | 6/8/2010 | 1/19/2010 | 5/24/2011 | 1/19/2010 | 8/26/2008 | 3/11/2003 | Issue Date |
| 11/23/2024 | 11/23/2024 | 11/23/2024 | 3/21/2025 | 11/23/2024 | 1/15/2025 | 6/9/2025 | 3/12/2028 | 12/1/2025 | 12/1/2025 | 7/19/2021 P | Expiration Date |

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| 10,737,028 5/30/2019 8/11/2020 11/23/2024 | 5/30/2019 | | 10,737,028 | | 16/426,412 | | on . | |
| | | | | | | | Devices, systems, and | |
| | | | | | | Issued | delivery | 002-21US |
| 10 918 791 8/31/2018 2/16/2021 6/24/2027 | 10.918.791 8/31/2018 | 10.918.791 | | | 16/119 138 | | Devices, systems, and methods for medicament | |
| | | | | | | Issued | delivery | 002-20US |
| 7 10,314,977 9/6/2017 6/11/2019 11/23/2024 | 10,314,977 9/6/2017 | 10,314,977 | | 7 | 15/696,287 | | methods for medicament | |
| | | | | | | Issued | Davisos systems and | 700-1900 |
| 5 10,335,549 6/23/2017 7/2/2019 4/30/2025 | 10,335,549 6/23/2017 | 10,335,549 | | U. | 15/631,076 | 2 | methods for medicament | 003 40116 |
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| | ٠ | | | | | Issued | delivery | 002-18US |
| 5 9,833,573 5/9/2016 12/5/2017 11/23/2024 | 9,833,573 5/9/2016 | 9.833.573 | | ຜ | 15/149,425 | | methods for medicament | |
| | | | | | | | Devices, systems, and | |
| | | | | | | Issued | delivery | 002-17US |
| 5 10,071,203 10/5/2015 9/11/2018 10//27/2025 | 10,071,203 10/5/2015 | 10,071,203 | | ĞΊ | 14/875,085 | | methods for medicament | |
| | | | | | | Issued | Davisas systems and | 002-1003 |
| 8 9,737,669 6/4/2015 8/22/2017 11/23/2024 | 9,737,669 6/4/2015 | 9,737,669 | | ά | 14//31,048 | -)))) | methods for medicament | 200 |
| | | | | • | i i i | | Devices, systems, and | |
| | | | | | | Issued | delivery | 002-15US |
| 93 9,352,091 12/23/2014 5/31/2016 11/23/2024 | 9,352,091 12/23/2014 | 9,352,091 | | <u>&</u> | 14/581,693 | | Devices, systems, and methods for medicament | |
| | | | | | | Issued | delivery | 002-14US |
| 1 9,056,170 12/16/2013 6/16/2015 11/23/2024 | 9,056,170 12/16/2013 | 9,056,170 | | _ | 14/107,711 | | methods for medicament | |
| | | | | | | | Devices, systems, and | |
| | | | | | | Issued | delivery | 002-13US |
| 6 8 920 377 4/19/2013 12/30/2014 11/23/2024 | 8 920 377 4/19/2013 | 8 920 377 | | ঠ | 13/866 296 | | methods for medicament | |
| | | | | | | Issued | delivery | 002-1208 |
| 8 9,149,579 1/24/2013 10/6/2015 7/19/2025 | 9,149,579 1/24/2013 | 9,149,579 | | ŏ | 13/748,728 | | methods for medicament | |
| | | | | | | | Devices, systems, and | |
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| 9 8,425,462 1/19/2012 4/23/2013 11/23/2024 | 8,425,462 1/19/2012 | 8,425,462 | | 9 | 13/353,769 | | | |
| | | | | | | | Devices, systems, and | |
| | | | | | ` | Issued | delivery | 002-10US |
| 7 8,313,466 9/7/2011 11/20/2012 11/23/2024 | 8,313,466 9/7/2011 | 8,313,466 | | 7 | 13/226,867 | | methods for medicament | |
| | | | | | | | - | |

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|---|---|---|---|--|------------------------------------|---|---|---|---|---|---|---|
| Devices, systems, and methods for medicament delivery | Medicament delivery device having an electronic circuit system | Medical injector simulation device | Devices, systems, and methods for medicament delivery |
| Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Pending | Pending | Pending |
| 13/404,699 | 13/326,959 | 12/794,020 | 12/818,496 | 12/119,016 | 11/679,331 | 11/671,025 | 11/692,359 | 11/621,236 | 10/572,148 | 17/153,254 | 16/554,189 | 16/434,259 |
| 8,926,594 | 8,920,367 | 8,206,360 | 8,690,827 | 8,231,573 | 9,022,980 | 8,172,082 | 8,123,719 | 7,731,686 | 7,749,194 | | | |
| 2/24/2012 | 12/15/2011 | 6/4/2010 | 6/18/2010 | 5/12/2008 | 2/27/2007 | 2/1/2007 | 3/28/2007 | 1/9/2007 | 3/16/2006 | 1/20/2021 | 8/28/2019 | 6/7/2019 |
| 1/6/2015 | 12/30/2014 | 6/26/2012 | 4/8/2014 | 7/31/2012 | 5/5/2015 | 5/8/2012 | 2/28/2012 | 6/8/2010 | 7/6/2010 | | | |
| 3/31/2026 | 11/3/2027 | 2/27/2027 | 4/4/2027 | 11/25/2028 | 1/27/2032 | 12/27/2029 | 12/28/2030 | 6/1/2026 | 10/30/2028 | ATEN | | |

| | 003-25US | 003-24US (| 003-23US s | 003-22US c | 003-21US c | 003-20US c | 003-19US c | 003-18US c | 003-17US 6 | 003-16US c | 003-15US s | 003-14US c |
|--|---|---|--|---|------------------------------------|---|---|---|--|------------------------------------|--|---|
| Medical injector simulation device and containers for storing delivery devices | Devices, systems, and methods for medicament delivery | Devices, systems, and methods for medicament delivery | Medicament delivery device having an electronic circuit system | Devices, systems, and methods for medicament delivery | Medical injector simulation device | Devices, systems, and methods for medicament delivery | Devices, systems, and methods for medicament delivery | Devices, systems, and methods for medicament delivery | Simulated medicament delivery device having an electronic circuit system | Medical injector simulation device | Medicament delivery device having an electronic circuit system | Devices, systems, and methods for medicament delivery |
| Issued | issued | issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued |
| 15/715,714 | 15/651,305 | 15/061,462 | 14/993,234 | 14/664,426 | 14/593,630 | 14/579,298 | 14/470,165 | 14/244,311 | 13/962,336 | 13/924,037 | 13/550,893 | 13/464,234 |
| 10,796,604 | 10,835,673 | 10,099,023 | 10,076,611 | 9,278,182 | 9,805,620 | 9,867,938 | 9,259,539 | 9,724,471 | 8,899,987 | 8,932,252 | 9,238,108 | 8,544,645 |
| 9/26/2017 | 7/17/2017 | 3/4/2016 | 1/12/2016 | 3/20/2015 | 1/9/2015 | 12/22/2014 | 8/27/2014 | 4/3/2014 | 8/8/2013 | 6/21/2013 | 7/17/2012 | 5/4/2012 |
| 10/6/2020 | 11/17/2020 | 10/16/2018 | 9/18/2018 | 3/8/2016 | 10/31/2017 | 1/16/2018 | 2/16/2016 | 8/8/2017 | 12/2/2014 | 1/13/2015 | 1/19/2016 | 10/1/2013 |
| 2/27/2027 | 4/4/2027 | 7/10/2026 | 3/6/2026 | 2/1/2026 | 11/30/2027 | 11/13/2027 | 2/1/2026 | 5/23/2027 | 2/1/2026 | 2/1/2026 TEN | 2/20/2027 | 2/1/2026 |

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|---|---|---|--|--|--|--|--|--|---|--|----------------------------------|---|
| Apparatus and methods for self-administration of vaccines and other medicaments | Medicament delivery device configured to produce wireless and audible outputs | Medicament delivery device configured to produce wireless and audible outputs | Simulated medicament delivery device configured to produce an audible output | Medicament delivery device configured to produce an audible output | Medical Injector with Compliance Tracking and Monitoring | Devices, systems, and methods for medicament delivery | Medicament delivery device having an electronic circuit system | Medicament delivery device cover | Devices, systems, and methods for medicament delivery |
| Issued | Pending | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Pending | Pending | Pending | Issued |
| 12/615,636 | 16/196,685 | 14/148,268 | 13/234,649 | 12/180,708 | 15/139,826 | 14/665,659 | 13/550,999 | 12/017,405 | 17/191,442 | 16/880,128 | 29/719,899 | 16/145,974 |
| 8,361,026 | | 10,192,464 | 8,622,973 | 8,021,344 | 10,105,489 | 9,278,177 | 9,327,077 | 8,226,610 | | | | 10,960,155 |
| 11/10/2009 | 11/20/2018 | 1/6/2014 | 9/16/2011 | 7/28/2008 | 4/27/2016 | 3/23/2015 | 7/17/2012 | 1/22/2008 | 3/3/2021 | 5/21/2020 | 1/8/2020 | 9/28/2018 |
| 1/29/2013 | | 1/29/2019 | 1/7/2014 | 9/20/2011 | 10/23/2018 | 3/8/2016 | 5/3/2016 | 7/24/2012 | | | | 3/30/2021 |
| 6/5/2027 | | 2/16/2031 | 9/24/2028 | 11/2/2029 | 3/31/2026 | 2/1/2026 | 2/1/2026 | 4/10/2029 | DΛ | TENT | | 6/1/2026 |

| fo 008-04US fo | fo ar 008-03US fo | fo ar 008-02US fo | fo 008-01US fo | fo 008-00US fo | 007-05US a | 007-04US a | 007-03US a | 007-01US a | A 006-04US ar | A ₁ 006-03US ar |
|---|---|---|---|---|---|---|---|---|---|---|
| Medicament delivery device for administration of opioid antagonists including formulations for naloxone | Medicament delivery device for administration of opioid antagonists including formulations for naloxone | Medicament delivery device for administration of opioid antagonists including formulations for naloxone | Medicament delivery device for administration of opioid antagonists including formulations for naloxone | Medicament delivery device for administration of opioid antagonists including formulations for naloxone | Devices and methods for delivering medicaments from a multi-chamber container | Devices and methods for delivering medicaments from a multi-chamber container | Devices and methods for delivering medicaments from a multi-chamber container | Devices and methods for delivering medicaments from a multi-chamber container | Apparatus and methods for self-administration of vaccines and other medicaments | Apparatus and methods for self-administration of vaccines and other medicaments |
| Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued |
| 14/694,725 | 14/605,512 | 14/153,575 | 14/062,516 | 13/036,720 | 15/374,389 | 14/927,668 | 13/827,582 | 13/357,936 | 15/343,452 | 15/044,337 |
| 9,474,869 | 9,814,838 | 9,022,022 | 8,939,943 | 8,627,816 | 10,226,583 | 10,183,116 | 9,522,235 | 9,173,999 | 10,258,735 | 9,555,191 |
| 4/23/2015 | 1/26/2015 | 1/13/2014 | 10/24/2013 | 2/28/2011 | 12/9/2016 | 10/30/2015 | 3/14/2013 | 1/25/2012 | 11/4/2016 | 2/16/2016 |
| 10/25/2016 | 11/14/2017 | 5/5/2015 | 1/27/2015 | 1/14/2014 | 3/12/2019 | 1/22/2019 | 12/20/2016 | 11/3/2015 | 4/16/2019 | 1/31/2017 |
| 2/28/2031 | 2/28/2031 | 2/28/2031 | 2/28/2031 | 2/4/2032 | 5/6/2033 | 8/10/2032 | 8/10/2034 | 8/10/2032 | 2/5/2027 | 2/5/2027 |
| | | <u> </u> | | 1 | <u> </u> | DEE | | ATEN | | 0240 |

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| 1/8/2020 |
| 7/8/2019 |
| 2/20/2019 |
| 10,238,806 7/20/2015 |
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| 10,322,239 10/30/2017 |
| 10,143,792 10/21/2016 |

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|---|---|--|--|---|---|---|---|--|--|--|
| Medicament delivery device and methods for delivering drugs to infants and children | Medicament delivery device and methods for delivering drugs to infants and children | Auto-injectors for administration of a medicament within a prefilled syringe | Auto-injectors for administration of a medicament within a prefilled syringe | Devices and methods for delivering a lyophilized medicament | Devices and methods for delivering a lyophilized medicament | Devices and methods for delivering opioid antagonists including formulations for naloxone | Devices and methods for delivering opioid antagonists including formulations for naloxone | Devices, systems and methods for locating and interacting with medicament delivery systems | Devices, systems and methods for locating and interacting with medicament delivery systems | Devices, systems and methods for locating and interacting with medicament delivery systems |
| Issued | Issued | Pending | Issued | Pending | Issued | issued | Issued | Issued | Issued | Issued |
| 16/162,552 | 16/071,203 | 16/804,596 | 15/738,008 | 16/910,640 | 15/559,977 | 15/371,515 | 14/335,490 | 16/294,004 | 15/884,769 | 15/714,197 |
| 10,842,938 | 10,688,244 | | 10,576,206 | | 10,695,495 | 10,220,158 | 9,517,307 | 10,726,701 | 10,839,669 | 10,229,578 |
| 10/17/2018 | 7/19/2018 | 2/28/2020 | 12/19/2017 | 6/24/2020 | 9/20/2017 | 12/7/2016 | 7/18/2014 | 3/6/2019 | 1/31/2018 | 9/25/2017 |
| 11/24/2020 | 6/23/2020 | | 3/3/2020 | | 6/30/2020 | 3/5/2019 | 12/13/2016 | 7/28/2020 | 11/17/2020 | 3/12/2019 |
| 12/21/2037 | 12/21/2037 | | 11/26/2036 | | 2/12/2037 | 3/20/2035 | 7/18/2034 | 12/27/2033 | 2/20/2035 | 12/27/2033 |
| | | | | <u> </u> | | | | PA: | TENT | |

| | 5/10/2021 | | 63/186,513 | Pending | On-Body Medicament Delivery Devices for Administration of Medicament | 021-00US |
|-----------|------------|------------|------------|---------|---|----------|
| | 2/10/2021 | | 63/147,785 | Pending | Devices and Methods for Delivery of Substances within a Prefilled Syringe | 020-00US |
| | 2/18/2021 | | 17/269,510 | Pending | Devices and Methods for Delivery of Substances within a Prefilled Syringe | 019-01US |
| | 12/27/2019 | | 17/415,397 | Pending | Devices and Methods for Delivery of Substances within a Prefilled Syringe | 018-01US |
| | 2/26/2021 | | 17/186,896 | Pending | Medicament delivery devices with wireless connectivity and event detection | 017-08US |
| | 1/14/2021 | | 17/260,423 | Pending | Medicament delivery devices with wireless connectivity and event detection | 017-06US |
| 3/2/2021 | 5/24/2019 | 10,937,537 | 16/421,639 | Issued | Medicament delivery devices with wireless connectivity and event detection | 017-05US |
| 6/25/2019 | 1/16/2018 | 10,332,623 | 15/872,162 | Issued | Medicament delivery devices with wireless connectivity and event detection | 017-02US |
| | 10/30/2020 | | 17/085,761 | Pending | Medicament delivery device and methods for delivering drugs to infants and children | 016-04US |

| | 002-03CA CA | 002-03BE BE | 002-02CA CA | 002-01IN IN | 002-01HK HK | 002-01GB GB | 002-01CA CA | 002-00JP JP | 002-00IL IL | 002-00CA CA | Docket No Country |
|--|---|---|---|---|---|---|---|---|---|---|-------------------|
| Devices, systems, and methods for medicament | Devices, systems, and methods for medicament delivery | Title |
| - | Issued | Issued | Issued | Pending | Issued | Issued | Issued | Issued | Issued | Issued | Status |
| 07864490.3 | 2,669,616 | 07864490.3 | 2,891,057 | 201718041270 | 09103011.0 | 0822532.8 | 2,791,286 | 2007-543005 | 183247 | 2,586,525 | Application No |
| 2,099,434 | 2,669,616 | 2,099,434 | 2,891,057 | | 1,123,758 | 2,453,069 | 2,791,286 | 4,960,252 | 183247 | 2,586,525 | Patent No. |
| 11/16/2007 | 11/16/2007 | 11/16/2007 | 5/11/2015 | 11/17/2017 | 3/30/2009 | 12/5/2008 | 9/27/2012 | 11/23/2004 | 11/23/2004 | 11/23/2004 | Filing Date |
| 6/5/2019 | 6/21/2016 | 6/5/2019 | 11/13/2018 | | 7/16/2010 | 12/9/2009 | 9/1/2015 | 3/30/2012 | 3/31/2011 PAT | 1/15/2013 T | Issue Date |

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|---|---|---|---|---|---|---|---|---|---|---|---|---|
| GB | CA | Z | JP | ⊐ | Z | m | GB | FR | ES | F | 못 | DE |
| Devices, systems, and methods for medicament delivery |
| Issued |
| 1114400.3 | 2,926,365 | 07864490.3 | 2009-537380 | 07864490.3 | 3988/DELNP/2009 | 07864490.3 | 0910105.6 | 07864490.3 | 7864490.3 | 07864490.3 | 07864490.3 | 07864490.3 |
| 2,480,407 | 2,926,365 | 2,099,434 | 5,680,852 | 502019000061659 | 314376 | 2,099,434 | 2,458,586 | 2,099,434 | 2,099,434 | 2,099,434 | 2,099,434 | 602007058533.3 |
| 8/22/2011 | 4/5/2016 | 11/16/2007 | 11/16/2007 | 11/16/2007 | 11/16/2007 | 11/16/2007 | 11/16/2007 | 11/16/2007 | 11/16/2007 | 11/16/2007 | 11/16/2007 | 11/16/2007 |
| 12/28/2011 | 3/26/2019 | 6/5/2019 | 1/16/2015 | 6/5/2019 | 6/20/2019 | 6/5/2019 | 10/12/2011 | 6/5/2019 | 6/5/2019 | 6/5/2019 ATEN | 6/5/2019 F | 6/5/2019 |

| | | | | Issued | delivery | 오 | 003-01CH |
|----------------------|-----------|-------------|------------------|---------|--|----|----------|
| 12/5/2012 | 2/1/2006 | 2058020 | 09150135.3 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | CA | 003-01CA |
| 8/29/2017 | 12/9/2011 | 2,762,072 | 2,762,072 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | BE | 003-01BE |
| 12/5/2012 | 2/1/2006 | | 09150135.3 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | ΑU | 003-01AU |
| 1/19/2012 | 3/4/2009 | 2009-200841 | 2009-200841 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | MX | 003-00MX |
| 1/12/2011 | 2/1/2006 | 282,853 | MX/a/2007/009152 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | JP | 003-00JP |
| 3/16/2012 | 2/1/2006 | 4,948,422 | 2007-553358 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | Z | 003-00IN |
| 9/25/2014 | 2/1/2006 | 262,967 | 5414/DELNP/2007 | | methods for medicament | | |
| | | | | 9 | Devices systems and | l | |
| | | | | Issued | delivery | = | 003-00IL |
| 9/1/2015 | 2/1/2006 | 184552 | 184552 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | CN | 003-00CN |
| 2/6/2013 | 2/1/2006 | CN101111281 | 200680003748.0 | | methods for medicament | | |
| | | | | Issued | delivery | CA | 003-00CA |
| 4/17/2012 | 2/1/2006 | 2,594,627 | 2,594,627 | | methods for medicament |) | |
| \top | | | | Issued | delivery | AU | 003-00AU |
| 3/19/2009 TEN | 2/1/2006 | 2006210865 | 2006210865 | | Devices, systems, and methods for medicament | | |
| | | | | Pending | delivery | CA | 002-06CA |
| | 2/7/2019 | | 3,033,299 | | methods for medicament | | |
| | | | | | Devices, systems, and | | |
| | 0 | | 0,0 | Pending | delivery | CA | 002-05CA |
| | 8/23/2018 | | 3 015 269 | | methods for medicament | | |

| | | | | Issued | delivery | AU | 003-03AU |
|----------------------|-----------|-------------|-------------|--------|--|----|----------|
| 5/17/2012 | 3/28/2007 | 2007-245139 | 2007-245139 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | GB | 003-02GB |
| 12/16/2009 | 3/25/2009 | 2,456,245 | 0905194.7 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | PL | 003-01PL |
| 12/5/2012 | 2/1/2006 | | 09150135.3 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | NL | 003-01NL |
| 12/5/2012 | 2/1/2006 | | 09150135.3 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | П | 003-01IT |
| 12/5/2012 | 2/1/2006 | | 09150135.3 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | H | 003-01IE |
| 12/5/2012 | 2/1/2006 | 2058020 | 09150135.3 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | 天 | 003-01HK |
| 10/15/2010 | 7/20/2009 | 1,126,992 | 09106597.5 | | methods for medicament | | |
| | | | | | - 1 | | |
| | | | | Issued | delivery | GB | 003-01GB |
| 12/9/2009 | 10/3/2008 | 2,451,769 | 0818178.6 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | FR | 003-01FR |
| 12/5/2012 | 2/1/2006 | | 09150135.3 | | methods for medicament | | |
| | | | | | Devices, systems, and | | |
| 12/3/2 | 2/ 1/2000 | | 00100.0 | Issued | delivery | ES | 003-01ES |
| 12/5/2012 | 2/1/2008 | | 00150135 3 | | Devices, systems, and | | |
| | | | | Issued | delivery | FP | 003-01EP |
| 12/5/2012 TEN | 2/1/2006 | 2058020 | 9,150,135 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | 무 | 003-01DK |
| 12/5/2012 | 2/1/2006 | | 09150135.3 | | | | |
| | | | | | Devices, systems, and | | |
| 12/5/2012 | 2/1/2006 | | 09150135.3 | Issued | methods for medicament delivery | DE | 003-01DE |
| | | | | | Devices, systems, and | | |

| CA California Califor | | | | | Issued | delivery | MX | 003-03MX |
|--|-----------|-----------|-------------------|------------------|----------------------|---|----------|----------|
| Devices, systems, and methods for medicament Issued 2,644,547 2,644,547 3/28/2007 delivery Issued 200780011264.5 ZL200780011264.5 3/28/2007 delivery Issued T754184.5 T754 | 5/17/2012 | 3/28/2007 | 299,275 | MX/a/2008/012446 | | Devices, systems, and methods for medicament | | |
| Devices, systems, and methods for medicament Issued 2,644,547 2,644,547 3/28/2007 delivery Gor medicament Issued 200780011264.5 Z1200780011264.5 3/28/2007 delivery Gor medicament Issued 200780011264.5 Z1200780011264.5 3/28/2007 delivery Gor medicament Issued 7754184.5 1998751 3/28/2007 3/28/2007 delivery Gor medicament Issued 7754184.5 1998751 3/28/2007 3/28/2007 delivery Gor medicament Issued 7754184.5 1998751 3/28/2007 3/28/2007 3/28/2007 delivery Gor medicament Issued 7754184.5 1998751 3/28/2007 3/ | | | | | Issued | delivery | JP | 003-03JP |
| Devices, systems, and methods for medicament Issued 2,644,547 2,644,547 3/28/2007 delivery Systems, and methods for medicament Issued 200780011264.5 21,200780011264.5 3/28/2007 delivery Systems, and methods for medicament Issued 2754184.5 1998751 3/28/2007 delivery Systems, and methods for medicament Issued 2754184.5 1998751 3/28/2007 delivery Systems, and methods for medicament Issued 2754184.5 1998751 3/28/2007 delivery Systems, and methods for medicament Issued 2754184.5 1998751 3/28/2007 delivery Systems, and methods for medicament Issued 2754184.5 1998751 3/28/2007 delivery Systems, and methods for medicament Issued 2754184.5 1998751 3/28/2007 delivery Systems, and methods for medicament Issued 2754184.5 1998751 3/28/2007 delivery Systems, and methods for medicament Issued 2754184.5 1998751 3/28/2007 delivery Systems, and methods for medicament Issued 2754184.5 1998751 3/28/2007 delivery Systems, and methods for medicament Issued 2754184.5 | 5/24/2013 | 3/28/2007 | 5,277,157 | 2009-502964 | | Devices, systems, and methods for medicament | | |
| Devices, systems, and methods for medicament delivery Systems, and m | | | | | Issued | delivery | z | 003-03IN |
| Devices, systems, and rethods for medicament Issued 2,644,547 2,644,547 3/28/2007 | 7/26/2018 | 3/28/2007 | 299270 | 8013/DELNP/2008 | | Devices, systems, and methods for medicament | | |
| Devices Systems and delivery 2,644,547 2,644 | | | | | Issued | delivery | = | 003-03IL |
| Devices, systems, and methods for medicament delivery Issued 2,644,547 2,644,547 3/28/2007 Devices, systems, and methods for medicament delivery Issued 200780011264.5 2L200780011264.5 3/28/2007 Devices, systems, and methods for medicament delivery Issued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament delivery Issued 7754184.5 60 2007 080 580.1 3/28/2007 Devices, systems, and methods for medicament delivery Issued methods for medicament lissued methods for medicament delivery Devices, systems, and methods for medicament lissued methods for medicament delivery Issued methods for medicament lissued 0815343.9 2,449,027 3/28/2007 | 5/1/2016 | 3/28/2007 | 193,712 | 193712 | | Devices, systems, and methods for medicament | | |
| Devices, systems, and methods for medicament delivery Issued 2,644,547 2,644,547 3/28/2007 | | | | 0815343.9 | Issued | delivery | GB | 003-03GB |
| Devices, systems, and delivery Issued 2,644,547 2,644,547 3/28/2007 | 7/13/2011 | 3/28/2007 | 2,449,027 | | | Devices, systems, and methods for medicament | | |
| Devices, Systems, and methods for medicament delivery Issued 2,644,547 2,644,547 3/28/2007 Devices, systems, and methods for medicament delivery Issued 200780011264.5 2L200780011264.5 3/28/2007 Devices, systems, and methods for medicament delivery Issued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament delivery Issued 7754184.5 60 2007 060 560.1 3/28/2007 Devices, systems, and methods for medicament delivery Issued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament delivery Issued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament delivery Issued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament lissued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament lissued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament lissued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament Issued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament Issued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament Issued 7754184.5 1998751 3/28/2007 | | | | | Issued | delivery | 오 | 003-03CH |
| Devices, systems, and methods for medicament delivery Issued 2,644,547 2,644,547 3/28/2007 Devices, systems, and methods for medicament delivery Issued 200780011264.5 2L200780011264.5 3/28/2007 Devices, systems, and methods for medicament delivery Issued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament delivery Devices, systems, and methods for medicament lissued 7754184.5 60 2007 060 560.1 3/28/2007 Devices, systems, and methods for medicament delivery Devices, systems, and methods for medicament lissued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament lissued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament lissued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament lissued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament lissued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament lissued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament lissued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament lissued 7754184.5 1998751 3/28/2007 | 8/19/2020 | 3/28/2007 | 1998751 | 7754184.5 | | Devices, systems, and methods for medicament | | |
| Devices, systems, and methods for medicament Issued | | | | | Issued | delivery | Z | 003-03NL |
| Devices, systems, and delivery 1ssued 2,644,547 2,644,547 3/28/2007 Devices, systems, and methods for medicament delivery 1ssued 200780011264.5 2L200780011264.5 3/28/2007 Devices, systems, and methods for medicament delivery 1ssued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament delivery 1ssued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament delivery 1ssued 7754184.5 60 2007 060 560.1 3/28/2007 Devices, systems, and methods for medicament delivery 1ssued 7754184.5 60 2007 060 560.1 3/28/2007 Devices, systems, and methods for medicament delivery 1ssued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament delivery 1ssued 7754184.5 1998751 3/28/2007 | 8/19/2020 | 3/28/2007 | 1998751 | 7754184.5 | | methods for medicament | | |
| Devices, Systems, and delivery 2,644,547 2,644,547 2,644,547 3/28/2007 Devices, systems, and methods for medicament delivery 1ssued 200780011264.5 ZL200780011264.5 3/28/2007 Devices, systems, and methods for medicament delivery 1ssued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament delivery 1ssued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament delivery 1ssued 7754184.5 60 2007 060 560.1 3/28/2007 Devices, systems, and methods for medicament delivery 7754184.5 60 2007 060 560.1 3/28/2007 Devices, systems, and methods for medicament delivery 7754184.5 60 2007 060 560.1 3/28/2007 | | | | | Issued | 1 | П | 003-03IE |
| Devices, systems, and methods for medicament Issued 2,644,547 2,644,547 3/28/2007 | 8/19/2020 | 3/28/2007 | 1998751 | 7754184.5 | | methods for medicament | İ | |
| Devices, systems, and methods for medicament Issued | | | | | Issued | delivery | DE | 003-03DE |
| Devices, systems, and methods for medicament delivery | 8/19/2020 | 3/28/2007 | 60 2007 060 560.1 | 7754184.5 | | methods for medicament | | |
| Devices, systems, and delivery 2,644,547 2,644,547 3/28/2007 Devices, systems, and methods for medicament delivery 1ssued 200780011264.5 ZL200780011264.5 3/28/2007 Devices, systems, and methods for medicament delivery 1ssued 7754184.5 1998751 3/28/2007 Devices, systems, and methods for medicament delivery 1ssued 7754184.5 1998751 3/28/2007 | | | | | 100000 | Devices systems and | - | |
| Devices, systems, and methods for medicament 2,644,547 2,644,547 3/28/2007 delivery Issued 2,644,547 2,644,547 3/28/2007 Devices, systems, and methods for medicament delivery Issued 200780011264.5 ZL200780011264.5 3/28/2007 Devices, systems, and methods for medicament delivery Issued 7754184.5 1998751 3/28/2007 | 8/19/2020 | 3/28/2007 | 1998751 | 7754184.5 | 00 00 00 00 | Devices, systems, and methods for medicament delivery | TI ZD | 003-03ER |
| Devices, systems, and methods for medicament 2,644,547 2,644,547 3/28/2007 delivery Issued 200780011264.5 ZL200780011264.5 3/28/2007 Devices, systems, and delivery Issued 200780011264.5 ZL200780011264.5 3/28/2007 Devices, systems, and methods for medicament Issued 7754184.5 1998751 3/28/2007 | | | | | Issued | delivery | P | 003-03EP |
| Devices, systems, and methods for medicament 2,644,547 2,644,547 3/28/2007 delivery Issued Devices, systems, and methods for medicament 200780011264.5 ZL200780011264.5 3/28/2007 delivery Issued | 8/19/2020 | 3/28/2007 | 1998751 | 7754184.5 | | Devices, systems, and methods for medicament | | |
| Devices, systems, and 2,644,547 2,644,547 3/28/2007 | | | | | Issued | delivery | CN | 003-03CN |
| methods for medicament 2,644,547 2,644,547 3/28/2007 delivery Issued | 11/6/2013 | 3/28/2007 | ZL200780011264.5 | 200780011264.5 | | Devices, systems, and methods for medicament | | |
| 2,644,547 2,644,547 3/28/2007 | | | | | Issued | delivery | CA | 003-03CA |
| | 1/3/2017 | 3/28/2007 | 2,644,547 | 2,644,547 | | Devices, systems, and methods for medicament | | |

| | | | | Issued | delivery | AU | 003-06AU |
|----------------------|------------|-------------|------------------|---------|---|--------|----------|
| 9/19/2019 | 1/3/2018 | 2018200051 | 2018200051 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | JP | 003-05JP |
| 8/22/2014 | 9/13/2013 | 5,599,500 | 2013-189001 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | GB | 003-05GB |
| 8/24/2011 | 3/24/2011 | 2,477,046 | 1105021.8 | | Devices, systems, and methods for medicament | | |
| | | | | Pending | delivery | CA | 003-05CA |
| | 1/8/2019 | | 3,029,371 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | ΑU | 003-05AU |
| 2/15/2018 | 10/27/2015 | 2015-249064 | 2015-249064 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | NZ | 003-04NZ |
| 11/5/2012 | 12/10/2010 | 589864 | 589864 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | MX | 003-04MX |
| 10/15/2015 | 5/2/2013 | 334064 | MX/a/2012/005669 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | JP | 003-04JP |
| 3/13/2015 | 11/25/2011 | 5,711,649 | 2011-257810 | | Devices, systems, and methods for medicament | | |
| | | | | Pending | delivery | Z | 003-04IN |
| | 6/26/2018 | | 201818023814 | | methods for medicament | | |
| | | | | | Devices systems and | (| |
| 9/14/2011 | 3/22/2011 | 2,477,227 | 1104754.5 | ssued | Devices, systems, and methods for medicament delivery | G B | 003-04GB |
| | | | | Issued | delivery | ÇA | 003-04CA |
| 2/19/2019 TEN | 9/24/2015 | 2,905,774 | 2,905,774 | | Devices, systems, and methods for medicament | | |
| T | | | | Issued | delivery | ΑU | 003-04AU |
| 11/12/2015 | 8/30/2011 | 2011-218649 | 2011-218649 | | Devices, systems, and methods for medicament | | |
| | | | | Issued | delivery | NZ | 003-03NZ |
| 11/7/2011 | 3/28/2007 | 570,731 | 570731 | | Devices, systems, and methods for medicament | | |
| | | | | | | | |

| Medicam having a 003-09IE IE system | Medicam having a 003-09GB GB system | Medicam having a 003-09FR FR system | Medicam having a 003-09ES ES system | Medicam having a 003-09EP EP system | Medicam having a 003-09DK DK system | Medicam having a 003-09DE DE system | Medicam having a 003-09CN CN system | Medicam having a 003-09CH CH system | Medicam having a 003-09CA CA system | Medicam having a 003-09BE BE system | 003-09AU AU system | Medicam having a |
|--|--|--|--|--|--|--|--|--|--|--|--------------------|---|
| Medicament delivery device having an electronic circuit system | Medicament delivery device having an electronic circuit system | Medicament delivery device having an electronic circuit system | Medicament delivery device having an electronic circuit system | Medicament delivery device having an electronic circuit system | Medicament delivery device having an electronic circuit system | Medicament delivery device having an electronic circuit system | Medicament delivery device having an electronic circuit system | Medicament delivery device having an electronic circuit system | Medicament delivery device having an electronic circuit system | Medicament delivery device having an electronic circuit system | | Medicament delivery device having an electronic circuit |
| Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | |
| 9747335.9 | 1019599.8 | 9747335.9 | 9747335.9 | 9747335.9 | 9747335.9 | 9747335.9 | 200980124254.1 | 9747335.9 | 2,724,069 | 9747335.9 | 2009-246525 | |
| | 2,471,981 | | | 2,285,360 | | 60 2009 037 786.8 | CN102076332 | | 2,724,069 | | 2009-246525 | |
| | 5/12/2009 | | | 5/12/2009 | | | 5/12/2009 | | 5/12/2009 | | 5/12/2009 | |
| | 10/24/2012 | | | 4/13/2016 | | | 1/14/2015 | | 6/25/2019 | ATEN | 12/17/2015 | |

| 1/20/2017 | 1/26/2012 | 6,076,262 | 2013-551328 | Issued | Devices and methods for delivering medicaments from a multi-chamber container | JP | 007-01JP |
|------------|-----------|-------------|------------------|---------|---|--------|----------|
| 3/30/2017 | 1/26/2012 | 227616 | 227616 | Issued | Devices and methods for delivering medicaments from a multi-chamber container | F | 007-01IL |
| 5/7/2019 | 1/26/2012 | 2,825,637 | 2,825,637 | Issued | Devices and methods for delivering medicaments from a multi-chamber container | CA | 007-01CA |
| | 1/22/2008 | | 08728022.8 | Pending | Medical Injector with Compliance Tracking and Monitoring | EP | 004-01EP |
| 3/6/2013 | 8/6/2012 | 2,491,283 | 1213906.9 | Issued | Medicament delivery device having an electronic circuit system | GB | 003-10GB |
| 10/26/2017 | 12/2/2015 | 2015-264857 | 2015264857 | Issued | Medicament delivery device having an electronic circuit system | ΑU | 003-10AU |
| | | | 9747335.9 | Issued | Medicament delivery device having an electronic circuit system | PL | 003-09PL |
| | | | 9747335.9 | Issued | Medicament delivery device having an electronic circuit system | Z | 003-09NL |
| 2/24/2016 | 5/12/2009 | 337305 | MX/a/2010/012334 | Issued | Medicament delivery device having an electronic circuit system | M X | 003-09MX |
| 11/28/2014 | 5/12/2009 | 5,653,345 | 2011-509613 | Issued | Medicament delivery device having an electronic circuit system | JP | 003-09JP |
| ATEN | | | 9747335.9 | Issued | Medicament delivery device having an electronic circuit system | = | 003-09IT |
| 4/29/2019 | 5/12/2009 | 311901 | 8798/DELNP/2010 | Issued | Medicament delivery device having an electronic circuit system | Ē | 003-09IN |
| 11/1/2016 | 5/12/2009 | 209219 | 209219 | Issued | Medicament delivery device having an electronic circuit system | F | 003-09IL |

| | | | | Issued | syringe | ΑU | 009-01AU |
|------------------|------------|------------------|------------------|--------|---|--------|----------|
| 9/12/2019 | 11/10/2015 | 2015255197 | 2015255197 | | for administration of a medicament within a prefilled | | |
| | | | | | Medicament delivery devices | | |
| | | | | Issued | syringe | ≤ × | 009-00MX |
| 7/6/2016 | 1/26/2012 | 340391 | MX/a/2013/008617 | | for administration of a medicament within a prefilled | | |
| | | | | | Medicament delivery devices | | |
| | | | 2013-551324 | issued | syringe | JP | 009-00JP |
| 12/8/21 | 71.02/92/1 | 6,255,242 | | | medicament within a prefilled | | |
|)))) | | | | | for administration of a | | |
| | | | | Issued | Syllige | Ē | 003-001 |
| | | | | 22.5 | Sveigo | = | 000 |
| 10/31/2020 | 1/26/2012 | 227617 | 227617 | | medicament within a prefilled | | |
| | | | | | Medicament delivery devices | | |
| | | | | Issued | syringe | GB | 9500-600 |
| | | | | - | illedicament within a preilled |) | |
| 1/6/2016 | 1/26/2012 | 2501214 | 1313757.5 | | modicement within a profiled | | |
| | | | | | Medicarrierit delivery devices | | |
| | | | | Issued | Syllige | 2 | |
| | | | | 66100 | syringe |) Z | 009_00CN |
| 11/16/2016 | 1/26/2012 | ZL201280015405.1 | 201280015405.1 | | medicament within a prefilled | | |
| | | | | | for administration of a | | |
| | | | | | Medicament delivery devices | | |
| | | | | Issued | syringe | C A | 009-00CA |
| 7/11/2020 | 1/20/2012 | 2,020,000 | 4,020,000 | | medicament within a prefilled | | |
| 2/11/2020 | 1/26/2012 | 2 825 600 | 2 825 600 | | for administration of a | | |
| | | | | | Medicament delivery devices | | |
| | | | | Issued | syringe | AU | 009-00AU |
| 1/20/2011 | 1/20/2012 | 2012211307 | 2012211307 | | medicament within a prefilled | | |
| 11/26/2015 | 1/26/2012 | 2042244207 | 2012211307 | | for administration of a | | |
| TE | | | | | Medicament delivery devices | | |
| N. | | | | Issued | formulations for naloxone | ΑU | 008-00AU |
| T | 3/3/2011 | 2011-210700 | 2011-210730 | | antagonists including | | |
| 8/33/3013 | 9/5/2011 | 2011 218756 | 2011 218756 | | administration of opioid | | |
| | | | | | Medicament delivery device for | | |
| | | | | Issued | multi-chamber container | MX | 007-01MX |
| 7/20/2016 | 1/26/2012 | 340676 | MX/a/2013/008614 | | delivering medicaments from a | | |
| | | | | | Devices and methods for | | |

| | 12/12/2017 | | 16818770.6 | Pending | Auto-injectors for administration of a medicament within a prefilled syringe | FP FP | 015-03EP |
|-----------------------|------------|-------------------|--------------|---------|--|-------|------------------|
| | 12/27/2017 | | not assigned | Pending | Auto-injectors for administration of a medicament within a prefilled syringe | CA | 015-03CA |
| | 12/1/2017 | | 2016287571 | Pending | Auto-injectors for administration of a medicament within a prefilled syringe | AU | 015-03AU |
| | 10/1/2020 | | 2020244558 | Pending | Devices and methods for delivering a lyophilized medicament | AU | 014-02AU |
| | 3/24/2016 | | 16769685.5 | Pending | Devices and methods for delivering a lyophilized medicament | EP P | 014-01EP |
| | 3/24/2016 | | 2,980,004 | Pending | Devices and methods for delivering a lyophilized medicament | CA | 014-01CA |
| 10/29/2020 | 3/24/2016 | 2016235054 | 2016235054 | Issued | Devices and methods for delivering a lyophilized medicament | AU | 014-01AU |
| 5/31/2018 | 12/27/2013 | 2013370241 | 2013370241 | Issued | Devices, systems and methods for locating and interacting with medicament delivery systems | AU | 012-02AU |
| 11/6/2019 | | 2939224 | 13868849.4 | Issued | Devices, systems and methods for locating and interacting with medicament delivery systems | FR. | 012-01FR |
| 11/6/2019 | | 2939224 | 13868849.4 | Issued | Devices, systems and methods for locating and interacting with medicament delivery systems | GB | 012-01GB (EP) |
| 11/6/2019 ATEN | 12/27/2013 | 2939224 | 13868849.4 | Issued | Devices, systems and methods for locating and interacting with medicament delivery systems | EP P | 012-01EP |
| | | 60 2013 062 722.3 | 13868849.4 | Issued | Devices, systems and methods for locating and interacting with medicament delivery systems | DE | 012-01DE |
| 12/21/2017 | 12/27/2013 | 2013370281 | 2013370281 | Issued | Devices, systems and methods for locating and interacting with medicament delivery systems | AU | 012-01AU |

| Devices and Methods for Delivery of Substances within a | Devices and Methods for Delivery of Substances within a 018-01EP EP Prefilled Syringe | with wireless connectivity and 017-02JP JP event detection | Medicament delivery o | Medicament delivery devices with wireless connectivity and event detection Medicament delivery devices | A CA | A CA AU | A CA D | | A CA AU JP EP CA | F CA AU JP EF CA AU | | |
|--|--|--|---------------------------|---|---|---|--|---|---|---|--|---|
| nd Methods for Substances within a | nd Methods for f Substances within a yringe | Medicament delivery devices with wireless connectivity and event detection | ss connectivity and ction | nt delivery devices | nt delivery devices ss connectivity and ction nt delivery devices | nt delivery devices ss connectivity and ction nt delivery devices ss connectivity and ction nt delivery devices | nt delivery device xds for delivering fants and children nt delivery devices xs connectivity and xction nt delivery devices xs connectivity and xction nt delivery devices xs connectivity and xction xction xction | nt delivery device uds for delivering Ifants and children Int delivery device uds for delivering Ifants and children Int delivery devices Iss connectivity and Int delivery devices nt delivery device ds for delivering Ifants and children Int delivery device ds for delivering Ifants and children Int delivery device ds for delivery device int delivery devices iss connectivity and iction Int delivery devices nt delivery device ds for delivering fants and children nt delivery device ds for delivering fants and children nt delivery device ds for delivering ifants and children int delivery device ds for delivery device int delivery devices iss connectivity and int delivery devices iss connectivity and int delivery devices tion of a medicament efilled syringe Int delivery device and for delivering ifants and children int delivery device and for delivering ifants and children int delivery device and so for delivering ifants and children int delivery device and so for delivering ifants and children int delivery devices are connectivity and action into delivery devices are connectivity and delivery d | tion of a medicament efilled syringe tors for lition of a medicament efilled syringe nt delivery device ods for delivery device ods for delivering ifants and children int delivery device ods for delivering ifants and children int delivery device ods for delivering ifants and children int delivery device ods for delivering ifants and children int delivery devices of the interpretation int delivery devices |
| | Pending | Pending | Pending | | Pending | Pending Pending | Pending Pending Pending | Pending Pending Pending | Pending Pending Pending Pending | Pending Pending Pending Pending Pending | Pending Pending Pending Pending Pending | Pending Pending Pending Pending Pending Pending |
| PCT/US2020/045467 | 19906398.3 | 2019-537787 | 267604 | | 3,046,354 | 2018210313 3,046,354 | 2019-534207 2018210313 3,046,354 | 17883628.4 2019-534207 2018210313 2018210313 3,046,354 | 3,046,228 17883628.4 2019-534207 2018210313 3,046,354 | 2017379094 3,046,228 17883628.4 2019-534207 2018210313 3,046,354 | 2021-009594 2017379094 3,046,228 17883628.4 2019-534207 2018210313 3,046,354 | 2017-560704 2021-009594 2017379094 2017379094 17883628.4 17883628.4 2019-534207 2018210313 3,046,354 |
| | | | | | | | | | | | | |
| 8/7/2020 | 12/27/2019 | 1/16/2018 | 1/16/2018 | | 1/16/2018 | 1/16/2018 1/16/2018 | 12/21/2017 1/16/2018 1/16/2018 | 12/21/2017 12/21/2017 1/16/2018 1/16/2018 | 12/21/2017 12/21/2017 12/21/2017 1/16/2018 1/16/2018 | 12/21/2017 12/21/2017 12/21/2017 12/21/2017 1/16/2018 | 1/25/2021 12/21/2017 12/21/2017 12/21/2017 12/21/2017 1/16/2018 1/16/2018 | 11/21/2017 1/25/2021 12/21/2017 12/21/2017 12/21/2017 12/21/2017 1/16/2018 |
| | | | | | | | | | | | PATEN | PATENT |

$\underline{Schedule\ III}$

Copyrights and Copyright Licenses

U.S. Copyright Registrations

| TITLE | REGISTRATION NO. | NATURE OF WORK | STATUS |
|---|------------------|-----------------|------------------------|
| TRAINER AUTOINJECTOR VOICE RECORDING | SRu 1-072-602 | Sound recording | Registered May 7, 2012 |
| AUTOINJECTOR VOICE RECORDING | SRu 1-072-828 | Sound recording | Registered May 7, 2012 |

Schedule IV

Other Intellectual Property - Domains

Domain Names

| | | Expiration |
|-------------------------|--------|------------|
| Domain Name | Status | Date |
| aboutanaphylaxis.com | Active | 4/18/2022 |
| aeriasbio.com | Active | 9/3/2021 |
| aeriasbio.net | Active | 9/3/2021 |
| aeriasbioscience.com | Active | 9/3/2021 |
| aeriasbioscience.net | Active | 9/3/2021 |
| aeriaspharma.com | Active | 9/3/2021 |
| aeriaspharma.net | Active | 9/3/2021 |
| aeriastherapeutics.com | Active | 9/3/2021 |
| aeriastherapeutics.net | Active | 9/3/2021 |
| allergictobullying.com | Active | 8/10/2021 |
| allerject.ca | Active | 1/11/2024 |
| anaphylaxisguide.com | Active | 4/18/2022 |
| anaphylaxisinfo.ca | Active | 3/7/2023 |
| anaphylaxisresource.com | Active | 4/18/2022 |
| auvi-q.com | Active | 6/30/2022 |
| auvi-qatschool.com | Active | 8/9/2021 |
| auviq.com | Active | 11/4/2021 |
| auviqatschool.com | Active | 8/9/2021 |
| epishortage.com | Active | 5/9/2022 |
| ethicas.info | Active | 7/15/2022 |
| ethicasbio.com | Active | 7/2/2022 |
| ethicasbio.info | Active | 7/2/2022 |
| ethicasbio.net | Active | 7/2/2022 |
| ethicasbio.org | Active | 7/2/2022 |
| ethicasbioscience.com | Active | 7/2/2022 |
| ethicasbioscience.info | Active | 7/2/2022 |
| ethicasbioscience.net | Active | 7/2/2022 |
| ethicasbioscience.org | Active | 7/2/2022 |
| ethicasinc.com | Active | 7/15/2022 |
| ethicasinc.info | Active | 7/15/2022 |
| ethicasinc.net | Active | 7/15/2022 |
| ethicasinc.org | Active | 7/15/2022 |
| ethicaspharma.com | Active | 7/2/2022 |
| ethicaspharma.info | Active | 7/2/2022 |
| ethicaspharma.net | Active | 7/2/2022 |
| ethicaspharma.org | Active | 7/2/2022 |

| ethicastherapeutics.com | Active | 7/2/2022 |
|----------------------------------|--------|------------|
| ethicastherapeutics.info | Active | 7/2/2022 |
| ethicastherapeutics.net | Active | 7/2/2022 |
| ethicastherapeutics.org | Active | 7/2/2022 |
| evzio-pro.com | Active | 6/5/2022 |
| evzio-professional.com | Active | 6/5/2022 |
| evzio.com | Active | 5/7/2022 |
| evzio.info | Active | 3/11/2022 |
| evzio.net | Active | 3/11/2022 |
| evzio.org | Active | 3/11/2022 |
| evzio2you.com | Active | 8/14/2021 |
| evzio2you.info | Active | 8/14/2021 |
| evzio2you.net | Active | 8/14/2021 |
| evzio2you.org | Active | 8/14/2021 |
| evziofacts.com | Active | 1/28/2022 |
| evziofacts.info | Active | 1/29/2022 |
| evziofacts.net | Active | 1/28/2022 |
| evziofacts.org | Active | 1/28/2022 |
| evziopro.com | Active | 6/5/2022 |
| evzioprofessional.com | Active | 6/5/2022 |
| homenaloxone.com | Active | 6/5/2022 |
| ijtherapeutics.com | Active | 12/5/2021 |
| ijtherapeutics.org | Active | 12/5/2021 |
| ijtherapeuticsllc.com | Active | 12/5/2021 |
| intelliject.com | Active | 5/11/2022 |
| intheeventofanopioidoverdose.com | Active | 5/27/2022 |
| kaleo.com | Active | 10/10/2021 |
| kaleo.net | Active | 2/6/2022 |
| kaleogrants.com | Active | 1/28/2022 |
| kaleoiis.com | Active | 1/28/2022 |
| kaleopharma.com | Active | 1/23/2022 |
| kaleopharma.info | Active | 9/3/2021 |
| kaleopharma.net | Active | 9/3/2021 |
| kaleopharmaceutical.com | Active | 1/23/2022 |
| kaleopharmaceuticals.com | Active | 1/23/2022 |
| myrxdelivered.com | Active | 6/23/2022 |
| naloxone.com | Active | 12/12/2021 |
| naloxoneauto-injector.com | Active | 4/9/2022 |
| naloxoneautoinjector.com | Active | 4/9/2022 |
| naloxonehcl.com | Active | 8/1/2022 |
| naloxoneinjector.com | Active | 8/1/2022 |
| naloxonenasal.com | Active | 8/1/2022 |
| naloxonenasaldelivery.com | Active | 8/1/2022 |
| | | |

| nasalnaloxone.com | Active | 4/9/2022 |
|----------------------------|--------|-----------|
| noappetiteforbullying.com | Active | 9/28/2022 |
| oddonaloxone.com | Active | 4/9/2022 |
| opioidantagonist.com | Active | 5/27/2022 |
| opioidantidote.com | Active | 8/1/2022 |
| opioidemergencyplan.com | Active | 6/10/2022 |
| opioidemergencyplan.info | Active | 6/10/2022 |
| opioidemergencyplan.net | Active | 6/10/2022 |
| opioidemergencyplan.org | Active | 6/10/2022 |
| opioidoverdoserisks.com | Active | 5/27/2022 |
| opioidoverdosesecurity.com | Active | 4/9/2022 |
| pro-evzio.com | Active | 6/5/2022 |
| proevzio.com | Active | 6/5/2022 |
| professional-evzio.com | Active | 6/5/2022 |
| professionalevzio.com | Active | 6/5/2022 |
| securitybytheirside.com | Active | 4/9/2022 |
| securitybyyourside.com | Active | 4/9/2022 |
| securityopioidoverdose.com | Active | 5/27/2022 |
| severeallergyguide.com | Active | 4/18/2022 |
| severeallergyresource.com | Active | 4/18/2022 |
| stopopioidoverdosenow.com | Active | 4/9/2022 |
| takehomenaloxone.com | Active | 6/5/2022 |
| thetakehomenaloxone.com | Active | 6/5/2022 |
| treatinganaphylaxis.com | Active | 4/18/2022 |
| | | |

RECORDED: 08/04/2021