504787536 02/21/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4834268

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

CONVEYING PARTY DATA

| Name | Execution Date |
|---------------------------|----------------|
| SOLENO THERAPEUTICS, INC. | 12/04/2017 |

RECEIVING PARTY DATA

| Name: | CAPNIA, INC. |
|-------------------|-----------------|
| Street Address: | 1235 RADIO ROAD |
| Internal Address: | SUITE 110 |
| City: | REDWOOD CITY |
| State/Country: | CALIFORNIA |
| Postal Code: | 94065 |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 14812822 |

CORRESPONDENCE DATA

Fax Number: (202)842-7899

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

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Correspondent Name: LISA A. AMII, COOLEY LLP

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Address Line 2: 1299 PENNSYLVANIA AVENUE NW, SUITE 700

Address Line 4: WASHINGTON, D.C. 20004

| ATTORNEY DOCKET NUMBER: | CAPN-002/02US 328512-2035 |
|-------------------------|---------------------------|
| NAME OF SUBMITTER: | LISA A. AMII |
| SIGNATURE: | /Lisa A. Amii/ |
| DATE SIGNED: | 02/21/2018 |

Total Attachments: 15

source=Executed Assignment from Soleno to Capnia with Attachment#page1.tif source=Executed Assignment from Soleno to Capnia with Attachment#page2.tif source=Executed Assignment from Soleno to Capnia with Attachment#page3.tif source=Executed Assignment from Soleno to Capnia with Attachment#page4.tif

PATENT 504787536 REEL: 044993 FRAME: 0308

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ASSIGNMENT OF PATENT RIGHTS (Company)

Soleno Therapeutics, Inc., a corporation of Delaware having its principal place of business at 1235 Radio Road, Suite 110, Redwood City, California 94065 (herein referred to as "Assignor") owns the entire right, title and interest in any Letters Patent(s) ("said patent(s)") and any Patent application(s) ("said application(s)") set forth in *Schedule A*, which is attached hereto, as well as any invention(s) ("said invention(s)") disclosed in said application(s) and said patent(s).

WHEREAS, Capnia, Inc., a corporation of Delaware having its principal place of business at 1235 Radio Road, Suite 110, Redwood City, California its successors, legal representatives and assigns (the "Assignee"), is desirous of acquiring the entire right, title, and interest in and to said invention(s), said application(s), and said patent(s) listed in Schedule A, the right to file applications on said invention(s), the entire right, title and interest in and to any application(s), the right to recover any and all past, present, and future damages, including provisional or other royalties, for any and all past, present, and future infringements of said application(s) and said patent(s), and the entire right, title, and interest in and to any and all Letters Patent or Patents, United States or foreign, to be obtained for said invention(s) and said application(s);

NOW, THEREFORE, for good and sufficient consideration, the receipt of which is hereby acknowledged, the Assignor has sold, assigned, transferred, and set over, and by these presents does sell, assign, transfer, and set over, unto the Assignee, its successors, legal representatives, and assigns the entire right, title, and interest in and to said invention(s), and application(s), and said patent(s) listed in Schedule A, the right to file applications on said invention(s), the entire right, title and interest in and to any applications for Letters Patent of the United States or other countries claiming priority to said application(s), including divisions, continuations, and continuations-in-part of said application(s), the right to recover any and all past, present, and future damages, including provisional or other royalties, for any and all past, present, and future infringements of said application(s) and said patent(s), the entire right, title and interest in and to any and all Letters Patent or Patents, United States or foreign, to be obtained for said invention(s) and said application(s), the entire right, title and interest in and to any and all reissues and extensions of said patent(s), and all rights under the Hague Convention, the Paris Convention for the Protection of Industrial Property, and under the Patent Cooperation Treaty, the same to be held and enjoyed by the Assignee, for its own use and behalf and the use and behalf of its successors, legal representatives, and assigns, to the full end of the term or terms for which Letters Patent or Patents may be granted as fully and entirely as the same would have been held and enjoyed by the Assignor had this sale and assignment not been made;

AND for the same consideration, the Assignor hereby covenants and agrees to and with the Assignee, its successors, legal representatives, and assigns, that, at the time of execution and delivery of these presents, the Assignor is the sole and lawful owner of the entire right, title and interest in and to said invention(s), said application(s), and said

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patent(s), and that the same are unencumbered, and that the Assignor has good and full right and lawful authority to sell and convey the same in the manner herein set forth;

AND for the same consideration, the Assignor hereby covenants and agrees to and with the Assignee, its successors, legal representatives, and assigns that the Assignor will, whenever counsel of the Assignee, or the counsel of its successors, legal representatives, and assigns, shall advise that any proceeding in connection with said invention(s), said application(s), said application(s), said application(s), any application claiming priority to said application(s), any reissue or extension of said patent(s), and any United States or foreign Letters Patent or Patents for said invention(s) or said application(s), including interference and derivation proceedings, and any post-grant proceedings (e.g., opposition proceedings, post-grant reviews, Inter partes reviews, supplemental examinations, etc.), is lawful and desirable, sign all papers and documents, take all lawful oaths, and do all acts necessary or required to be done for the procurement, maintenance, enforcement and defense of Letters Patent or Patents for said invention(s), without charge to the Assignee, its successors, legal representatives, and assigns, but at the cost and expense of the Assignee, its successors, legal representatives, and assigns;

AND the Assignor hereby requests the Commissioner of Patents of the United States, and other patent officies, to issue any and all aforementioned patent(s) to the Assignee, as the Assignee of said invention(s) and the Letters Patent to be issued thereon for the sole use and behalf of the Assignee, its successors, legal representatives, and assigns.

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In witness whereby, executed by the undersigned on the date(s) opposite the undersigned name(s).

For and on behalf of ASSIGNOR: Title: C Co On behalf of Soleno Therapeutics, Inc. Witness: WHENEX 2017 For and on behalf of ASSIGNEE: Title: C.S. On behalf of Capnia, Inc. Witness: - Alteria C. Jun-PARRICIA C. HIRANO Peven 13ez 2017

Date

| Catogory | PCT Methoriet Phase | Divisional | Okresonal | Provisconsi | PCT National Phase | PCT National Phase | | PCT National Phase |
|----------------------|---------------------------------|---------------------------------|---------------------------------|---|---|---|--------------------|---|
| Country | United States of America | Australia | Brazili | Canada | Chine Proges |
| Registration Date | \$72072011 | 3/4/2/016 | | | 2/3/1/20/1 | | | |
| Registration No. | 8,021,308 | 9,098,278 | | | 200 | | | |
| Application Date | 6719/2003 | 6/3/2011 | 7/29/2015 | 12/23/20 | 12/20/2012 | 3500,000 | 1000000 | 12/20/20:2 |
| Application No. | 10/961,581 | 13/153,180 | 14/812,822 | 61/678,811 | 2012388370 | 1120140161458 | 2960247 | 20108007700208 |
| TitleMark | BREATH END-TIDAL GAS MONITOR | BREATH END-TIDAL GAS MONITOR | BREATH END-TIDAL GAS MONITOR | COLLECTION AND ANALTYSIS OF A VOLUME EXHALED GAS USING BREATH RATE COMPENSATION | COLLECTION AND ANALYSIS OF A VOLUME OF EXHALED GAS WITH THE PREQUENCY OF A RREATHING PARAMETER | DATABASE FOR CORRECTION OF COLLECTION AND ANALYSES OF EXALED CAS WITH BREATHING PARAMETER FREQUENCY | 555 of 3 W. | DATABASE FUR CORRECTION OF COLLECTION AND ANALYSIS OF EXHALED GAS WITH BREATHING PARAMETER FREQUENCY COMPENSATION |
| Cookey Docket No. | CAPIX. 002/00US | CAP's- 002/01/US | CAPR- 002/02/JS | CAPN. orgoods | CAPN- 012/01AU | CAFR- OTZIOTER | \$28812-2121 CAPN- | CAPN- OTEROLON |
| Client | 3288+2-2033 | 828812-2034 | \$28612-2035 | 826842-2448 | 378810.2716 | 30857.2.2.120 | 828612-2121 | 329512-2122 CAPW- |

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| 528512-2124 CAPN- 012016P 328512-2125 CAPN-012011I | See Co. Co. | | | | | | |
|--|-------------|--|-------------------|----------------|--|--------------------------|-------------------------------------|
| | | UM IMAGE TUN COLLECTION OF COLLECTION AND ANALYSIS OF EXHALED GAS WITH BREATHING PARAMETER FREQUENCY COMPENSATION | 12880711,8 | 12/20/20 12 | | European Patent Office | PCT National Press |
| | | 6 | 238038 | 12/20/2012 | | 18088 | PCT valena Prese |
| i | | COLLECTION AND ANALYSIS OF A VOLUME OF EXHALED GAS USING BREATH RATE COMPENSATION | 6081DELRPT014 | 10202012 | | india | PCT National Phase |
| S28512-2127 CAPN- | | COLLECTION AND ANALYSIS OF A VOLUME OF EXPALED GAS WITH COMPENSATION FOR THE FREQUENCY OF A RECEPTION OF A PARAMETER. | 2014-5/8919 | 3,000,000,00 | | uever | PCT National Phase |
| 9286122128 CAPN- 012/01KR | | COLLECTION AND ANALYSIS OF A VOLUME OF EXMALED CAS USING BREATH RATE COMPENSATION | (6-2014-1020473 | (2/20/2012 | | Republic of Korea | PCT National Phase |
| 323512.0109 CAPW 01201MX | | COLLECTION AND ANALYSIS OF A VOLUME OF EXHALED GAS USING BREATH RATE COMPENSATION | MXC3/2014/00/1642 | 12/20/2012 | | Medica | PCT Nabonal Prase |
| (| | COLLECTION AND ANALYSIS OF A VOLUME OF EXHALED SAS USING BREATH RATE COMPENSATION | 20141285631 | 1272012042 | | Russian Federation | PCT Namonal Prises |
| 5285 (2.2.133) CAPN- | | COLLECTION AND ANALYSIS OF A VOLLING OF EXHALED GAS WITH COMPENSATION FOR THE FREQUENCY OF A RREATHING | 19/722,950 | (2) 20 20 20 2 | | United States of America | Mon-Provisional from Provisional |

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| Catagory Description | PCT National Phase | (Valiconal | Divisionai | Divisional | Continuetion | l'insional | Divesional |
|-------------------------|---|---|--|-------------|--|--|---|
| Country | Vietnam | Patent Cooperation Treaty | Australia | Origina | United States of America | Ome | Crims |
| Registration Date | | | | | | | Crims |
| Registration No. | | | | | | | 2).02/0 |
| Application Date | 12/20/2012 | 12/20/2012 | 12/20/2012 | T VIINITA S | | 1576/2012 | 23828283 |
| Application No. | 1201402405 | PCT/US2012/07 (085 | 20172(6570 | | | | |
| Titlerikerk | COLLECTION AND ANALYSIS OF A VOLUME OF EXPALED GAS WITH THE PREDIENCY OF A BRIEATHING PARAMETER | COLLECTION AND ANALYSES OF A VOLUME OF EXHALED GAS USING BREATH RATE COMPENSATION | COLLECTION AND ANALYSIS OF A VOLUME OF EXHALED GAS WITH THE FREQUENCY OF A RREATHING PARAMETER | ₹ \$ | COLLECTION AND ANALYSIS OF A VOLLIME COFERMALED GAS WITH COMPENSATION FOR THE FREGUENCY OF A BREATHING | DATABASE FOR CORRECTION OF COLLECTION AND ANALYSIS OF EXHALED GAS WITH BREATHING PARAMETER FREQUENCY COMPENSATION | DATABASE FOR CORRECTION OF CORRECTION AND ANALYSIS OF EXHALED 328512-2398 01204CN GAS WITH BREATHING PARAMETER PREQUENCY COMPENSATION |
| Cooley Docket No. | CAPN. 012/01VN | CAPR. etstetwo | CAPN. 012/02AU | | CAPR. of Dozies | CAPN- 012/03CN | OAPN. 012004UN |
| Cileat. Matter | 328612-2134 | \$288.02/21/35 CAPPN: 01/3/01/WO | 908640.2390 | | \$285.12.2106 | 3285 (2-2397 CAPN- 012/05/CN | 328512.7398 |

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| Category | Ргоматаки | PCT Melicinel Phase | PCT National Phase | PCT Masonal Phase | PCT Masonal Phase | PCT National Phase | 88 - 58 - 58 - 58 - 58 - 58 - 58 - 58 - | PCT Mahonal Phase | PCT National Phase | PCT National Phase | PCT Matorial Phase | PCT Mattonal Phasse | PCT Nadonal Phase | Mon-Provisional from Provisional | PCT National Phase | Wathorned | Provesional | Provisional |
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| Registration Dette | | | | | | | | | | | | | | | | | | |
| Ragistration No. | | | | | | | | | | | | | | | | | | |
| Application | 1/3/2013 | 1/8/2014 | 1/8/2042 | 1/3/2054 | 1/8/2014 | 1/8/2014 | 1/8/2014 | 4/8/2014 | 1,60/2014 | 1/8/2014 | 1/8/2014 | 1/8/2014 | 1/8/2014 | 5/8/2004 | 11812014 | 4788204.2 | 274 272 264 38 | 3/16/2013 |
| Application No. | 81,750,368 | 2014205484 | : 20 | 2897893 | 201480009292.3 | | 16106282.8 | 239822 | 8871/DELNP/2018 | 2018-55:1865 | 1020157021302 | | 2015133209 | 14/150,625 | 1201502810 | POTIUSCOLLIONOPAB | 617783,896 | 81.794.284 |
| TitteMath | SELECTION AND AMALYSIS OF PHYSICOLOGICALLY PHYSICOLOGICALLY BREATH CAS ANALYSIS | BREATH SELECTION FOR AMALYSIS | BREATH SELECTION FOR ANALYSIS | BREATH SELECTION FOR ANALYSIS | BREATH SELECTION FOR ANALYSIS | BREATH SELECTION FOR ANALYSIS | BREATH SELECTION FOR ANALYSIS | APPARATUS AND METHODS FOR ANALYZING INHALED GAS | BREATH SELECTION FOR AMALYSIS | BREATH SELECTION FOR AMALYSIS | BREATH SELECTION FOR ANALYSIS | BREATH SELECTION FOR ANALYSIS | BREATH SELECTION FOR AMALYSIS | AIR Transition BREATH SELECTION FOR ANALYSIS | BREATH SELECTION FOR ANALYSIS | BREATH SELECTION FOR AMALYSIS | SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS AMALYSIS | SAMPLING AND STORAGE REGISTRY DEVICE FOR BRIEATH GAS AMALYSIS |
| Cooley Docket No. | OAPN. 017/00US | CAPN- O17/01AU | OAPN: 017018R | CAPM. 017010A | CAPM- 017/01CM | OAPN: OAZOTEP | CAPN- O1700HK | CAPW-0177018E | 9.707.W | CAPN- G17/G1JP | CAPA. OTVOTAR | 047/01/8/X | CAPN- O17/O1RU | CAPN- 017/01US | CAPN- O17201VN | CAPN- 017/01WO | CAPM- 018/00US | CAPN- 018/01US |
| Client | 328512-2154 | 328512-2168 | 328512-2156 | 328512-2157 | 326512-2158 | 326512-2159 | 326512-2160 | 328512-2161 | 528512-2162 | 328512-2163 | \$26512-2164 | 328812-2165 | 308612-2166 | 328612-2168 | 328512-2169 | 328612-2170 | 3285(2.247) | 329512-2172 CAPN- 01601US |

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| Catagory Description | PCT National Phase | PCT Mahamed Phase | PCT National Phase | PCT Wasonal Phase | P.C.T. Matternal Phase | Re-registration of GBICN | PCT Mational Phase | P.C.T. Mattories Phases | PCT Masonal Phase | PCT National Phase | PCT National Phase | PCT National Phase |
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| Country | Australie | Grazii | Canada | Ohera | European Potent Office | Hong Kong | lsraei | irdia | Japan | Republic of Korea | Mercico | Russian Federation |
| Registration Data | | | | | | | | | | | | |
| Registration No. | | | | | | | | | | | | |
| Application Date | 2/12/2014 | 2/12/2014 | 2722014 | 27.2720.14 | 2172/2014 | 37 93914 | 27.2/2014 | 2112/2014 | 2/12/2014 | 2/12/2014 | 2/12/2014 | 27,272014 |
| Application No. | 2014216297 | 1120150193269 | 2300628 | 201480018191.2 | (475(436.8 | 16106308.8 | 2,408.07 | 7008/DELMP/2016 | 2015-667227 | 1020167026263 | MXW2015010391 | 2018189004 |
| TideMark | SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS AMALYSIS | SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS AMALYSIS | SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS ANALYSIS | SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS AMALYSIS | SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS AMALYSIS | SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS AMALYSIS | SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS ANALYSIS | SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS ANALYSIS | SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS AMALYBIS | SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS ANALYSIS | SAMPLING AND STORAGE REGISTRY DEVIOE FOR BREATH GAS ANALYSIS | SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS ANALYSIS |
| Cookey Docket No. | CAPN- 018/02AU | CAPN. 019/02BR | CAPN- 018/02CA | CAPN- 016/02CN | CAPN. 018/02EP | CAPM. 018/02/4K | CAPM-018/02/IL | CAPN- 018/02/N | CAPN: 018/02.IP | CAPN- 619/02KR | CAPN- 018/0288X | CAPW- 018/02RU |
| Client | 326512-2173 | 328512-2774 | 326512-2475 | 328512-2176 | 328642.2177 | 526512-2178 | 323542-2179 | 328512-2180 | 328542-2184 | 328512-2182 | 326512-2183 | 323512.5184 |

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| Category Description | Nov-Provisional from Provelonal | PCT Madonal Phase | Magona | Provisional | PCT Mational Phase | PCT Masonal Phase | PCT National Phese | PCT Medicanal Phases | PCY Waternal Phase | PCT National Phase | PCT Matecoal Phases | PCT National Phase |
|-------------------------|---|---|---|---|--|---|--|---|--|---|--|---|
| Country | United States of America | | | United States of America | | Breach | | | ent Office | ls:raek | | |
| Registration Date | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | |
| Registration No. | | | | | | : | | | | | | |
| Application Date | 2112/2014 | 0/16/00/4 | 27.2720.14 | 8/50/2013 | 3/23/2014 | 80,000,004 | 8/29/20 (4 | 8/28/2014 | 8729/2014 | 8/29/2014 | 3/29/2014 | 8/26/2014 |
| Application No. | :4/179.381 | 1201603276 | PCT/USZ014/016105 | 84/872,270 | 2014312040 | 1120180040651 | 2,800,60 | 201480054258.8 | 143407.60,4 | 244303 | 201617008208 | 2016-537919 |
| TitleMath | AIA Transilon SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS ANALYSIS | SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS AMALYSIS | SAMPLING AND STORAGE REGISTRY DEVICE FOR BREATH GAS AMALYSIS | BREATH AMALYSIS SYSTEM WITH ANTI- MIXING PEATURES | COLUMNAR FLOW GAS SAMPLING AND MEASUREMENT SYSTEM | COLLIMMAR FLOW GAS SAMPLING AND MEASUREMENT SYSTEM | COLUBNAR FLOW GAS SAMPLING AND MEASUREMENT SYSTEM | COLOMMAR FLOW GAS SAMPLING AND MEASLIREMENT SYSTEM | COLUMMAR FLOW GAS SAMPLING AND MEASUREMENT SYSTEM | COLLBAWAR FLOW GAS SAMPLING AND MEASUREMENT SYSTEM | COLUMBAR FLOW GAS SAMPLING AND MEASUREMENT SYSTEM | COLUMNAR FLOW GAS SAMPLING AND REASIPREMENT SYSTEM |
| Cooley Docket No. | CAPN: O18/02/15 | CAPN- 018/02/W | OAPN PIROWO | CAPN- 019/00US | CAPM. 018/01AU | CAPM. O19/C18R | CAPW. | CAPN. STRONGN | CAPRE. | CAPW-018/018. | CAPN. 019/01/N | CAPW- 019/01JP |
| Matter Watter | 323512-2186 | 208812-2187 | 3285:2-2188 | 328512-2189 | 328612.2190 | 526512-2184 | 328512-2192 | 328612-2193 | 5265 12-2 (94 | 328512-2196 | 328512-2196 | 328512-2167 |

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| Catagory Description | PCT National Phase | POT National Phase | PCT Madional Phase | Monnei via PCT National Phase | Mon-Provisional from Provisional | Wattonat | Provisional | PCT Mational Phase | PCT Matternal Phase | PCT Mational Phase | PCT Wallord Phase | PCT National Phase | PCT National Phase | PCT Redonal Phase |
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| Country | Republic of Korea | Mexico | Aussian Federation | Singapore | United States of America | Platent Cooperation Treaty | United States of America | Australia | Braz.8 | Carresta | Chica | European Patent Office | (S726) | india |
| Registration Date | | | | :: | | | | P . | | | | | | |
| Registration No. | | | | | | | | | | | | | | |
| Application Date | 3/29/2014 | 8/29/2014 | 6/29/2014 | 8/28/2014 | H,00,000 | 8/28/2014 | 8/30/2013 | 8/28/2014 | 8/28/2014 | \$12672014 | 872972014 | 8/29/2014 | 8/29/2014 | 8/28/2014 |
| Application No. | (020167008138 | | 2018111649 | 112016014380 | 14/474,019 | PCTA.(\$2014/053567 | 61/872,514 | 2014312042 | BR1120180040981 | 2922349 | 201480084249.9 | 14838938,8 | 244304 | 201617008368 |
| Tidestinach | COLLMMAR FLOW GAS SAMPLING AND MEASUREMENT SYSTEM | COLUMMAR FLOW GAS SAMIPLING AND MEASUREMENT SYSTEM | COLUMNAR FLOW GAS SAMPLING AND MEASUREMENT SYSTEM | COLUMNAR FLOW GAS SAMPLING AND MEASUREMENT SYSTEM | COLLMMAR FLOW GAS SAMPLING AND MEASUREMENT SYSTEM | COLUMMAR FLOW GAS SAMPLING AND MEASUREMENT SYSTEM | UMIVERSAL BREATH AMALYSIS SAMPLING DEVICE | UNIVERSAL BREATH SAMPLING AND ANALY SIS DEVICE | UNIVERSAL BREATH SAMPLING AND AMALYSIS DEVICE | UNIVERSAL BREATH SAMPLING AND ANALYSIS DEVICE | UNIVERSAL BREATH SAMPLING AND AMALYSIS DEVICE | UNIVERSAL BREATH SAMPLING AND ANALYSIS DEVICE | ONIVERSAL BREATH SAMPLING AND ANALYSIS DEVICE | UNIVERSAL BREATH SAMPLING AND ANALYSIS DEVICE |
| Cooley Docket No. | CAPM. Orworke | CAPN- 019/018/X | CAPN- 019/01RU | CAPA- Oravotso | CAPM. | CAPN 619/01/WD | CAPN | CAPN. ozorotau | CAPN. 020/018R | 0.4 PW- 0.20/0+CA | 04 PW- 020 0 1 0 W | CAPW- UZUJOTEP | CAPN-020/018L | CAPN- occornin |
| Madar. | 838613-2196 | \$288 (2-2198 | 328512-0000 | 322612-2201 | 5265 (2-2202 | 328512-7303 | 328512.2204 | 328512-2205 | 3285 12-2208 | 328512-2207 | 323512-2308 | 323512-2209 | 328512-2210 | 528512-2211 |

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| | PCT Restonal Prizes | PCT Mellonel Phases | PCT Maharai Phasa | PCT Mahonal Phase | Normal via PCT National Phasa | Non-Provisional from Provisional | Waterwal | Divisional | Provisional | PCY Mattomat Phase | PCT National Phase | PCT National Phase | PCT Makional Phase | PCT National Phase |
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| Country | Japan | Republic of Korea | Mexico | Russian Federation | Singapore | United States of America | Patent Cooperation Treaty | Singatore | United States of America | Austrails | 86.90.0 | Canada | Critica | European Patent Office |
| Registration Date | | | | | | ()(1111112000 | | | | | | | | |
| Registration No. | | | | | | | | | | | | | | |
| Application Date | 8/28/2014 | 3/28/2014 | 3/25/2014 | 8/26/2014 | 8/00/00/4 | 8/29/20:(4 | 8/29/20:(4 | 8/23/2014 | 8130Z013 | 8/29/2014 | 8/28/2014 | 3/29/2014 | 8729/2014 | 6/28/2014 |
| Application No. | 20(6-637920 | 1020167008190 | MXVa/2016/002628 | 2016111851 | 11201601440Q | \$\$J#78,678 | PCT7US2014/053569 | 102017052410 | 61/672,415 | 2014.8120. | 881120180040948 | 2922356 | 2014800548888 | 14839697.3 |
| TitleMark | UMIVERSAL BREATH SAMPLING AND ANALYSIS DEVICE | UMIVERSAL BREATH ANALYSIS SAMPLING DEVICE | UNIVERSAL BREATH SAMPLING AND ANALYSIS DEVICE | UMIVERSAL BREATH SAMPLING AND AMALYSIS DEVICE | UNIVERSAL BREATH ANALYSIS SAMPLING DEVICE | NEONATAL CARBON DIOXIDE MEASUREMENT SYSTEM | NEONATAL CARBON DICKIDE AREASUREMENT SYSTEM | NEONATAL CARBON DIOXIDE MEASUREMENT SYSTEM | NEONATAL CARRON DIOXIDE MEASUREMENT SYSTEM | MEGNATAL CARBON DIOXIDE MEASUREMENT SYSTEM | NEONATAL CARBON DIOXIDE MEASUREMENT SYSTEM |
| Cooley Docket No. | CAPN. UZUOLUP | CAFN- OZOJONKR | CAPN. OZOJORNIK | CAPN- 020/01RU | CAPN- 020/01/SG | CAPN- 020/01US | CAPN- 020/01/WO | CAPN. OZOOZSG | CAPN. | CAPW- 022/01AU | CAPN- 022/018R | CAPW. 022/01/CA | CAPN- 6ZZ/01ON | CAPN. 032/018P |
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| Registration Date | : | : | | | | | | |
| Registration No. | | | | | | | | |
| Application Date | 3/20/2015 | 3/20/2015 | 3/20/2016 | 3/20/2015 | 3/20/2015 | 3/20/2015 | 8/20/2018 | 8727/2014 |
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| Title/Mark | SELECTION SEGMENTATION AND ANALYSIS OF EXHALED BREATH FOR AIRWAY DISORDERS ASSESSMENT | SELECTION. SECRENTATION AND ANALYSIS OF EXHALED BREATH FOR AIRWAY DISORDERS ASSESSMENT | SELECTION, SECMENTATION AND AMALYSIS OF EXHALED RREATH FOR AIRWAY DISORDERS ASSESSMENT | SELECTION. SECMENTATION AND ANALYSIS OF EXHALED BREATH FOR AIRWAY DISORDERS. ASSESSMENT | SELECTION. SEGMENTATION AND ANALYSIS OF EXHALED BREATH FOR AIRWAY DISORDERS. ASSESSMENT | SELECTION SECAMENTATION AND BACATYSIS OF EXHALED BREATH FOR AIRWAY DISORDERS ASSESSMENT | SELECTION, SECRENTATION AND ANALYSIS OF EXHALED RABATY FOR AIRWAY DISORDERS ASSESSMENT | VIG TREATMENT. METHODS FOR SELECTION OF PATIENTS, MONITORING FOR HEMOLYSIS AND DOSE DETERMINATION |
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