PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6774730

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|---|
| NATURE OF CONVEYANCE: | RELEASE OF SECOND AMENDED AND RESTATED INTELLECTUAL PROPERTY SECURITY AGREEMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|--|----------------|
| CAPITAL ONE, NATIONAL ASSOCIATION, AS ADMINISTRATIVE AGENT | 06/16/2021 |

RECEIVING PARTY DATA

| Name: | SALTER LABS, LLC (FORMERLY KNOWN AS SALTER LABS) |
|-------------------|--|
| Street Address: | 2710 NORTHRIDGE DR., SUITE A AND B |
| City: | WALKER |
| State/Country: | MICHIGAN |
| Postal Code: | 49544 |
| Name: | SALTER LABS TEXAS, LLC (FORMERLY KNOWN AS SALTER LABS, INC.) |
| Street Address: | 2710 NORTHRIDGE DR., SUITE A AND B |
| City: | WALKER |
| State/Country: | MICHIGAN |
| Postal Code: | 49544 |
| Name: | SALTER LABS DE MEXICO S.A. DE C.V. |
| Street Address: | BOULEVARD INDEPENCIA 2167 |
| Internal Address: | LAS AMERICAS INDUSTRIAL PARK |
| City: | CITY OF JUAREZ |
| State/Country: | MEXICO |
| Postal Code: | 32000 |

PROPERTY NUMBERS Total: 60

| Property Type | Number |
|----------------|---------|
| Patent Number: | 5137017 |
| Patent Number: | 5573280 |
| Patent Number: | 5584285 |
| Patent Number: | 5792665 |
| Patent Number: | 6176234 |
| Patent Number: | 6439234 |
| Patent Number: | 6318366 |
| Patent Number: | 6237594 |

PATENT

506727914 REEL: 056646 FRAME: 0569

| Property Type | Number |
|----------------|---------|
| Patent Number: | 6378520 |
| Patent Number: | 6425396 |
| Patent Number: | 6533983 |
| Patent Number: | 6631721 |
| Patent Number: | 6655385 |
| Patent Number: | 6533984 |
| Patent Number: | 6786475 |
| Patent Number: | 6830445 |
| Patent Number: | 8225796 |
| Patent Number: | 6904906 |
| Patent Number: | 7331348 |
| Patent Number: | 7364682 |
| Patent Number: | 7337780 |
| Patent Number: | 7832400 |
| Patent Number: | 7565907 |
| Patent Number: | 7640932 |
| Patent Number: | 7451762 |
| Patent Number: | 7743770 |
| Patent Number: | 8257250 |
| Patent Number: | 8012087 |
| Patent Number: | 8074652 |
| Patent Number: | 8152719 |
| Patent Number: | 8468629 |
| Patent Number: | 8631799 |
| Patent Number: | 8740808 |
| Patent Number: | 9072446 |
| Patent Number: | 9095298 |
| Patent Number: | 8968186 |
| Patent Number: | 9604024 |
| Patent Number: | 9226596 |
| Patent Number: | 9814854 |
| Patent Number: | D609808 |
| Patent Number: | D611598 |
| Patent Number: | D608889 |
| Patent Number: | D632787 |
| Patent Number: | D630737 |
| Patent Number: | D630738 |
| Patent Number: | D634008 |

| Property Type | Number |
|---------------------|----------|
| Patent Number: | D630739 |
| Patent Number: | D630740 |
| Patent Number: | D630741 |
| Patent Number: | D630742 |
| Patent Number: | D630743 |
| Patent Number: | D630744 |
| Patent Number: | D630745 |
| Patent Number: | D684683 |
| Patent Number: | D641871 |
| Application Number: | 12647066 |
| Application Number: | 12647070 |
| Application Number: | 12824972 |
| Application Number: | 12825017 |
| Application Number: | 12831041 |

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.

Phone: 800-494-5225

Email: ipteam@cogencyglobal.com

Correspondent Name: JAY DASILVA

Address Line 1: 1025 CONNECTICUT AVE., NW, STE. 712

Address Line 2: COGENCY GLOBAL INC.

Address Line 4: WASHINGTON, D.C. 20036

| ATTORNEY DOCKET NUMBER: | 1408596 PAT B |
|-------------------------|----------------|
| NAME OF SUBMITTER: | SARAH MACKIN |
| SIGNATURE: | /Sarah Mackin/ |
| DATE SIGNED: | 06/22/2021 |

Total Attachments: 39

| | source=B - Active_146374183_1_Salter - Patent release - Reel 042941 Frame 0001#page1.tif | |
|---|---|--|
| | source=B - Active_146374183_1_Salter - Patent release - Reel 042941 Frame 0001#page2.tif | |
| | source=B - Active_146374183_1_Salter - Patent release - Reel 042941 Frame 0001#page3.tif | |
| | source=B - Active_146374183_1_Salter - Patent release - Reel 042941 Frame 0001#page4.tif | |
| | source=B - Active_146374183_1_Salter - Patent release - Reel 042941 Frame 0001#page5.tif | |
| | source=B - Active_146374183_1_Salter - Patent release - Reel 042941 Frame 0001#page6.tif | |
| | source=B - Active_146374183_1_Salter - Patent release - Reel 042941 Frame 0001#page7.tif | |
| | source=B - Active_146374183_1_Salter - Patent release - Reel 042941 Frame 0001#page8.tif | |
| | source=B - Active_146374183_1_Salter - Patent release - Reel 042941 Frame 0001#page9.tif | |
| | source=B - Active_146374183_1_Salter - Patent release - Reel 042941 Frame 0001#page10.tif | |
| ı | source=B - Active_146374183_1_Salter - Patent release - Reel 042941 Frame 0001#page11.tif | |

| 001#page12.tif |
|----------------|
| 001#page13.tif |
| 001#page14.tif |
| 001#page15.tif |
| 001#page16.tif |
| 001#page17.tif |
| 001#page18.tif |
| 001#page19.tif |
| 001#page20.tif |
| 001#page21.tif |
| 001#page22.tif |
| 001#page23.tif |
| 001#page24.tif |
| 001#page25.tif |
| 001#page26.tif |
| 001#page27.tif |
| 001#page28.tif |
| 001#page29.tif |
| 001#page30.tif |
| 001#page31.tif |
| 001#page32.tif |
| 001#page33.tif |
| 001#page34.tif |
| 001#page35.tif |
| 001#page36.tif |
| 001#page37.tif |
| 001#page38.tif |
| 001#page39.tif |
| |

RELEASE OF SECOND AMENDED AND RESTATED INTELLECTUAL PROPERTY SECURITY AGREEMENT

This **SECOND AMENDED AND RESTATED INTELLECTUAL PROPERTY SECURITY AGREEMENT** ("PATENT RELEASE") is made as of June 16, 2021 ("<u>Effective Date</u>") executed by Capital One, National Association ("<u>Administrative Agent</u>"), in favor of Salter Labs, LLC (formerly known as Salter Labs), Salter Labs Texas, LLC (formerly known as Salter Labs, Inc.) and Salter Labs de Mexico S.A. d C.V., each a Grantor and collectively the "<u>Grantors</u>").

WHEREAS, pursuant to the terms and conditions of that certain Second Amended and Restated Intellectual Property Security Agreement (the <u>Patent Security Agreement</u>"); capitalized terms used but not defined herein shall have the meaning ascribed to such terms in the Patent Security Agreement or the Security Agreements (as defined in the Patent Security Agreement, as applicable) by the Grantors in favor of the Administrative Agent, dated as of June 2, 2017, Grantors granted to Agent a continuing Lien on and security interest in and to all of the Grantors' right, title and interest in the following Collateral owned by such Grantor in its own name (collectively the "<u>Intellectual Property Collateral</u>") including all goodwill of the business connected with the use of, and symbolized by, the Intellectual Property Collateral to secure the obligations;

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on June 21, 2017 at Reel 042941 Frame 0001;

WHEREAS, the Administrative Agent wishes to terminate the Patent Security Agreement and release and restore all right, title and interest in and to the Intellectual Property Collateral to the Grantors and to dissolve those liens and encumbrances created by the Patent Security Agreement in respect of the Intellectual Property Collateral as set forth on Schedule I attached hereto.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent hereby (i) terminates the Patent Security Agreement, (ii) terminates, cancels and releases any and all security interests or Liens it has and all of its right, title and interest in, to and under the Intellectual Property Collateral, whether now owned or hereafter created or acquired by the Grantors, and (iii) reassigns, grants and conveys to Grantors, without any representation, recourse or undertaking by the Administrative Agent, any and all of the Administrative Agent's right, title and interest in and to the Patents and the Patents Licenses.

[SIGNATURE PAGE FOLLOW]

145715173_1

IN WITNESS WHEREOF, Administrative Agent has caused this Patent Release to be executed by its duly authorized representative as of the Effective Date.

CAPITAL ONE, NATIONAL ASSOCIATION, as Administrative Agent

By: _____kuapp
Name: Terrence Knapp

Title: Its Duly Authorized Signatory

PATENT RELEASE

I. PATENT REGISTRATIONS

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|----|--|---------------|--|---|---------------------------|--------------------|
| 1. | MASK STRAP EAR CUSHION | United States | Owner: Salter Labs | Issued: October 22, 2010 | D684683 | GRANTED |
| 2. | PNEUMATICALLY- OPERATED GAS DEMAND APPARATUS | Australia | Owner: Salter Labs Inventors: James M. Davenport | Issued: January 11, 2001 | 724524 | SEALED (ISSUED) |
| 3, | PNEUMATICALLY- OPERATED GAS DEMAND APPARATUS | Canada | Owner: Salter Labs by assignment Inventor: James M. Davenport | Type: Utility Issued: January 20, 2009 | 2,223,328 | ISSUED |
| 4. | PNEUMATICALLY- OPERATED GAS DEMAND APPARATUS | Germany | Owner: Salter Labs by assignment Inventor: James M. Davenport | Issued: March 12, 2003 | 0831950 | ISSUED |
| 5. | PNEUMATICALLY- OPERATED GAS DEMAND APPARATUS | Greaf Britain | Owner: Salter Labs by assignment Inventor: James M. Davenport | Issued: March 12, 2003 | 0831950 | ISSUED |

89571279_2

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|--|---------------|---|--|---------------------------|--------|
| 6. | PNEUMATICALLY- OPERATED GAS DEMAND APPARATUS | Japan | Owner: Salter Labs by assignment Inventor: James M. Davenport | Issued: May 12, 2006 | 3802065 | ISSUED |
| 7. | SWIVEL | Jupan | Owner: Salter Labs by assignment Inventors: Peter W. Salter; James N. Curti; Duane D. Kazal; Laurence McGann | Issued: March 21, 2008 | 4097317 | ISSUED |
| 8. | SWIVEL | Canada | Owner: Salter Labs by assignment Inventors: Peter W. Salter; James N. Curti; Duane D. Kazal; Laurence McGann | Type: Utility Issued: April 8, 2008 | 2,235.557 | ISSUED |
| 9. | NASAL CANNULA | United States | Owner: Salter Labs by assignment Inventors: James N. Curti; James Chua; Peter W. Salter | Type: Utility Issued: August 27, 2002 | 6,439,234 | ISSUED |
| 10. | NASAL CANNULA | United States | Owner: Salter Labs by assignment inventors: James N. Curti; James Chua; Peter W. Salter | Type: Utility/Divisional Issued: December 2, 2003 | 6,655,385 | ISSUED |

1-9/4931009461

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|---------------|---------------|--|--|---------------------------|---------|
| 11. | NASAL CANNULA | United States | Owner: Salter Labs by assignment | Type: Utility/CIP Issued: January 5, 2010 | 7,640,932 | ISSUED |
| | | | Inventors: James N. Curti; James Chua; Peter W. Salter | | | |
| 12. | NASAL CANNULA | Canada | Owner: Salter Labs by assignment | Type: Utility Issued: July 31, 2007 | 2,288,010 | ISSUED |
| | | | Inventors: James N. Curti; James Chua; Peter W. Salter | | | |
| 13. | NASAL CANNULA | Canada | Owner: Salter Labs by assignment | Type: Utility Issued: June 16, 2006 | 2612566 | GRANTED |
| | | | Inventors: James N. Curti; James Chua; Peter W. Salter | | | |
| 14. | NASAL CANNULA | France | Owner: Salter Labs by assignment | Issued: October 26, 2005 | 0979117 | ISSUED |
| | | | Inventors: James N. Curti; James Chua; Peter W. Salter | | | |
| 15. | NASAL CANNULA | Germany | Owner: Salter Labs by assignment | Issued: October 26, 2005 | 0979117 | ISSUED |
| | | | Inventors; James N, Curti; James Chua; Peter W. Salter | | | |
| 16. | NASAL CANNULA | Great Britain | Owner: Salter Labs by | Issued: October 26, 2005 | 0979117 | ISSUED |

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|--|---------------|--|---|---------------------------|---------|
| | | | assignment Inventors: James N. | | | |
| | | | Curti; James Chua; Peter W. Salter | | | |
| 17. | NASAL CANNULA | Japan | Owner: Salter Labs by assignment | Issued: June 27, 2008 | 4145961 | ISSUED |
| | | | Inventors: James N, Curti; James Chua; Peter W. Salter | | | |
| 18. | IMPROVED MOUTHPIECE FOR A | United States | Owner: Salter Labs by assignment | Type: Utility Issued: January 23, 2001 | 6,176,234 | ISSUED |
| | NEBULIZER | | Inventors: Peter W. Salter; James Chua; Walter Van Horn; Duane Kazal; Laurence McGann | | | |
| 19. | NEBULIZER MOUTHPIECE AND | United States | Owner: Salter Labs by assignment | Type: Utility Issued: October 14, 2003 | 6,631,721 | ISSUED. |
| | ACCESSORIES | | Inventors: Peter W. Salter; James Chua; Walter Van Horn; Duane Kazał; Laurence McGam | | | |
| | NEBULIZER MOUTHPIECE AND ACCESSORIES | United States | Owner: Salter Labs by assignment Inventors: Peter W. | Type: Utility Issued: June 15, 2005 | 6,904,906 | ISSUED |
| | | | Salter; James Chua; Walter Van Horn; Duane Kazal: Laurence McGann | | | |

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|---|---------------|---|--|---------------------------|--------|
| 21. | INTERMITTENT GAS- INSUFFLATION APPARATUS AND METHOD THEREFOR | France | Owner: Salter Labs by assignment Inventors: James Chua; Peter W. Salter; Francis J. Kelly: Robert Toshiaki Wada; Roy Yasua Pujimoto | Issued: December 19, 2001 | 0831951 | ISSUED |
| 22. | INTERMITIENT GAS- INSUFFLATION APPARATUS AND METHOD THEREFOR | Japan | Owner: Salter Labs by assignment Inventors: James Chua: Peter W. Salter; Francis J. Kelly; Robert Toshiaki Wada; Roy Yasua Fujimoto | Issued: April 21, 2006 | 3795527 | ISSUED |
| 23. | TUBING END-PIECE AND CONNECTOR | United States | Owner: Salter Labs by assignment Inventors: Peter W. Salter; James N. Curti; Duane O. Kazal; Laurence McGann | Type: Utility Issued: November 12, 1996 | 5,573,280 | ISSUED |
| 24. | TUBING END-PIECE AND CONNECTOR | France | Owner: Salter Labs by assignment Inventors: Peter W. Salter; James N. Curti; Duane D. Kazal; Lamence McGaun | Issued: July 3, 2002 | 0832402 | ISSUED |
| 25. | TUBING END-PIECE AND | Germany | Owner: Salter Labs by | Issued: July 3, 2002 | 0812402 | ISSUED |

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|---|---------------|---|--|---------------------------|--------------------|
| | CONNECTOR | | assignment Inventors: Peter W. Salter; James N. Curti; Duane D. Kazal; Laurence McGann | | | |
| 26. | TUBING END-PIECE AND CONNECTOR | Mexico | Owner: Salter Labs by assignment fuventors: Peter W. Salter; James N. Cutti; Duane D. Kazal; Laurence McGann | Issued: June 28, 2001 | 202,696 | ISSUED |
| 27. | BREATHING CIRCUIT APPARATUS FOR NEBULIZER | United States | Owner: Salter Labs by assignment Inventors: Peter W. Salter; James N. Chua | Type: Utility Issued: December 27, 1996 | 5.584,285 | ISSUED |
| 28. | BREATHING CIRCUIT APPARATUS FOR NEBULIZER | Australia | Owner: Salter Labs Inventors: Peter W. Salter: James N. Chua | Issued: February 17, 2000 | 712312 | SEALED (ISSUED) |
| 29. | BREATHING CIRCUIT APPARATUS FOR NEBULIZER | Germany | Owner: Salter Labs by assignment Inventors: Peter W. Salter; James N. Chua | Issued: September 1, 2004 | 69633306.6 | ISSUED |
| 30. | BREATHING CIRCUIT APPARATUS FOR NEBULIZER | Great Britain | Owner: Salter Labs by assignment Inventors: Peter W. Salter; James N. Chua | Issued: September I, 2004 | EP 0957960 | ISSUED |

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|---|---------------|--|--|---------------------------|--------|
| 31. | BREATHING CIRCUIT APPARATUS FOR NEBULIZER | Зарая | Owner: Salter Labs by assignment Inventors: Peter W. Salter; James N. Chua | Issued: May 12, 2006 | 3802929 | ISSUED |
| 32. | DEMAND OXYGEN SYSTEM | United States | Owner: Salter Labs by assignment Inventors: Peter W. Salter | Type: Utility Issued: May 29, 2001 | 5,137,017 | ISSUED |
| 33. | PNEUMATICALLY- OPERATED GAS DEMAND APPARATUS | United States | Owner: Salter Labs by assignment Inventors: James M. Davenport | Type: Utility Issued: May 29, 2001 | 6,237,594 | ISSUED |
| 34. | SUPPLY VALVE AND DIAPHRAGM FOR A PNEUMATICALLY- OPERATED GAS DEMAND APPARATUS | United States | Owner: Salter Labs by assignment Inventors: James M. Davenport | Type: Utility Issued: November 20, 2001 | 6,318,366 B1 | ISSUED |
| 35. | VARIABLE PRESSURE AND FLOW CONTROL FOR A PNEUMATICALLY- OPERATED GAS DEMAND APPARATUS | United States | Owner: Salter Labs by assignment Inventors: James M. Davenport | Type: Utility Issued: April 30, 2002 | 6,378,520 B1 | ISSUED |
| 36. | SENSING VALVE MOTION LIMITING MECHANISM FOR RESPIRATORY EQUIPMENT | United States | Owner: Salter Labs by assignment Inventors: Kyle L. Adriance; James M. Davenport | Type: Utility Issued: July 30, 2002 | 6,425,396 B1 | ISSUED |

1-9/4931009461

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|---|---------------|--|--|---------------------------|--------------------|
| 37. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICES | United States | Owner: Salter Labs by assignment Inventors: James N. Curti | Type: Utility Issued: March 18, 2003 | 6,533,983 | ISSUED |
| 38. | NASAL AND ORAL CANNULA BREATHING DETECTION DEVICES | United States | Owner: Salter Labs by assignment Inventors: James N. Curti | Type: Utility Issued: December 14, 2004 | 6,830,445 | ISSUED |
| 39. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICES | United States | Owner: Salter Labs by assignment Inventors: James N. Curti | Type: Utility Issued: March 18, 2003 | 6,533,984 B2 | ISSUED |
| 40. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICES | Australia | Owner: Salter Labs Inventors: James N. Curti | Issued: September 28, 2006 | 2002232567 | SEALED (ISSUED) |
| 41. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICES | Japan | Owner: Salter Labs by assignment Inventors: James N. Curti; Peter W. Salter | Issued: August 15, 2008 | 4170094 | ISSUED |
| 42. | NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE | United States | Owner: Salter Labs by assignment Inventors: James N, Curti; Peter W. Salter | Type: Utility Issued: April 29, 2008 | 7,364,682 B2 | ISSUED |
| 43. | NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE | United States | Owner: Salter Labs by assignment Inventors: James N. | Type: Utility Issued: March 4, 2008 | 7.337,780 B2 | ISSUED |

145715173_1

| | TTTLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|---|---------------|--|--|---------------------------|--------|
| | | | Curti; Peter W. Salter | | | |
| 44. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICES | United States | Owner: Salter Labs by assignment Inventors: James N. Curti; Peter W. Salter | Type: Utility Issued: July 28, 2009 | 7,565,907 B2 | ISSUED |
| 45. | BUBBLE HUMDIFTER WITH IMPROVED DIFFUSER AND PRESSURE RELIEF DEVICE | United States | Owner: Salter Labs by assignment fuventors: Peter W. Salter; James M. Davenport; James N. Curti; Barry Crandall | Type: Utility Issued: September 7, 2004 | 6,786,475 | ISSUED |
| 46. | BUBBLE HUMIDIFIER WITH IMPROVED DIFFUSER AND PRESSURE RELIEF DEVICE | Australia | Owner: Salter Labs Inventors: Peter W. Salter; James M. Davenport; James N. Cutti: Barry Crandall | Issued: December 24, 2009 | 2003234557 | ISSUED |
| 47. | OXYGEN SENSING METHOD AND HAND HELD ANALYZER THEREFORE | United States | Owner: Salter Labs by assignment Inventors: Donald W. Morrow III | Type: Utility Issued: August 11, 1998 | 5,792,665 | ISSUED |
| 48. | PRESSURE SENSING DEVICE WITH TEST CIRCUIT | United States | Owner: Salter Labs by assignment Inventors: James Chua; Kyle Adriance; Phuoc H. Vo | Type: Utility Issued: November 18, 2008 | 7,451,762 | ISSUED |
| 49. | NASAL AND ORAL | United States | Owner: Salter Labs by | Type: Utility | 7,743,770 | ISSUED |

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|---|---------|--|---|---------------------------|-----------|
| | CANNULA HAVING THREE OR MORE CAPABILITIES AND METHOD OF PRODUCING THE SAME | | assignment Inventors: James N. Curti; Kyle L. Adriance; Russell J. Kinney | Issued: June 29, 2010 | | |
| 50. | NASAL CANNULA FOR ACQUIRING BREATHING INFORMATION | Canada | Owner: Salter Labs Inventors: James N. Curti; James Chua: Peter W. Salter | Type: Utility Filed: June 16, 2006 | 2,612,566 | ISSUED |
| 51. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICES | Canada | Owner: Salter Labs Inventor: James N. Curti | Type: Utility Filed: December 12, 2001 | 2,433,294 | ISSUED |
| 52. | NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE | Canada | Owner: Salter Labs Inventors: James N. Cutti; Peter W. Salter | Type: Utility Filed: December 3, 2004 | 2,548,145 | ISSUED |
| 53. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE | EPC | Owner: Salter Labs Inventors: James N. Curti; Peter W. Salter | Filed: November 10, 2006 | 006827687.2 | PUBLISHED |
| 54. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE | Јарал | Owner: Salter Labs by assignment Inventors: James N. Curti; Peter W. Salter | Filed: December 3, 2004 | 2006-542832 | ISSUED |
| 55. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING | France | Owner: Salter Labs Inventors: James N. | Filed: December 12, 2001 | 1360050 | GRANTED |

1-9/498100461

145715173_1

| | TITLE | COUNTRY | OWNER / INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|---|-------------------|--|--------------------------|---------------------------|---------|
| | DETECTION DEVICE | | Curti; Peter W. Salter | | | |
| 56. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE | Germany | Owner: Salter Labs Inventors: James N. Curti; Peter W. Salter | Filed: December 12, 2001 | 1360050 | GRANTED |
| 57. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE | United Kingdom | Owner: Salter Labs Inventors: James N. Curti; Peter W. Salter | Filed: December 12, 2001 | 1360050 | GRANTED |
| 58. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE | United States | Owner: Salter Labs Inventors: James N. Curti; Peter W. Salter | Filed: July 28, 2009 | 8074652 | GRANTED |
| 59. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE | United States | Owner: Salter Labs Inventors: James N. Curti; Peter W. Salter | Filed: December 13, 2004 | 7832400 | GRANTED |
| 60. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE | United States | Owner: Salter Labs Inventors: James N. Curti; Peter W. Salter | Filed: November 10, 2005 | 7743770 | GRANTED |
| 61. | NASAL AND ORAL CANNULA HAVING TWO CAPABILITIES AND METHOD OF PRODUCING THE SAME | Japan | Owner: Salter Labs by assignment Inventors: James N. Curti; Peter W. Salter | Filed: June 16, 2006 | 4806016 | ISSUED |
| 62. | NASAL AND ORAL CANNULA HAVING | New Zealand | Owner: Salter Labs by assignment | Filed: November 10, 2006 | 568998 | ISSUED |

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|---|---------------|--|---------------------------------------|---------------------------|---------|
| | THREE OR MORE CAPABILITIES AND METHOD OF PRODUCING THE SAME | | fuventors: James N. Curti; Kyle L. Adriance; Russell J. Kinney | | | |
| 63. | BUBBLE HUMIDIFIER WITH IMPROVED DIFFUSER AND PRESSURE RELIEF DEVICE | Canada | Owner: Salter Labs Inventors: Peter W. Salter; James M. Davenport; James N. Curti; Barry Crandall | Type: Utility Filed: May 13, 2003 | 2,485,790 | GRANTED |
| 64. | BUBBLE HUMIDIFIER WITH IMPROVED DIFFUSER AND PRESSURE RELIEF DEVICE | Japan | Owner: Salter Labs by assignment Inventors: Peter W. Salter; James M. Davenport: James N. Curti; Barry Crandall | Filed: May 13, 2003 | 4593268 | GRANTED |
| 65. | RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY | United States | Owner: Salter Labs by assignment Inventors: James M. Davenport; James N. Curti; Barry Crandall; Peter W. Salter | Type: Utility Filed: July 27, 2005 | 8225796 | GRANTEO |
| 66. | RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY | United States | Owner: Salter Labs by assignment Inventors: James M. Davenport; James N. Curti; Barry Crandall; Peter W. Salter | Filed: January 23, 2009 | 8631799 | GRANTED |

1-9/4931009461

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|--|---------------|---|--------------------------------------|---------------------------|---------|
| 67. | RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY | Australia | Owner: Salter Labs Inventors: James M. Davenport; James N. Curti; Barry Ctandall; Peter W. Salter | Filed: July 27, 2004 | 2004261207 | GRANTED |
| 68. | PRESSURE SENSING DEVICE WITH TEST CIRCUIT | Jupan | Owner: Salter Labs by assignment inventors: James Chua; Kyle Adriance; Phnoc H. Vo | Filed: June 16, 2006 | 4619439 | GRANTED |
| 69. | ADAPTIVE TEMPERATURE SENSOR FOR BREATH MONITORING DEVICE | PCT | Owner: Salter Labs by assignment Inventors: James N. Curti; Kyle L. Adriance; Eric C. Land | Type: Utility Filed: June 5, 2009 | 2726801 | GRANTED |
| 70. | ADAPTIVE TEMPERATURE SENSOR FOR BREATH MONITORING DEVICE | MEXICO | Owner: Salter Labs by assignment Inventors: James N. Carti; Ryle L. Adriance; Eric C. Land | Filed: June 5, 2009 | 339200 | GRANTED |
| 71. | ADAPTIVE TEMPERATURE SENSOR FOR BREATH MONITORING DEVICE | United States | Owner: Salter Labs by assignment Inventors: James N. Curti; Kyle L. Adriance; Eric C. Land | Filed: June 5, 2009 | 8740808 | GRANTED |
| 72. | DIVIDED CANNULA | United States | | Filed: March 15, 2013 | 9604024 | GRANTED |

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|---|---------------|---|--|---------------------------|-----------|
| | WITH EACH NARE COMMUNICATING WITH EACH FLOW PATH | | | | | |
| 73. | METHOD AND SYSTEM WITH DIVDED CANNULA HAVING LOW OXYGEN FLOW RATE AND IMPROVED END-TIDAL CO2 MEASUREMENT | United States | | Filed: March 14, 2014 | 14/212118 | PUBLISHED |
| 74. | INFANT SUPPORT DEVI | United States | Owner: Salter Labs by assignment Inventors: Katherine K, Beevers, Timothy R Beevers | Type: Utility Filed: August 23, 2010 | 8468629 B2 | ISSUED |
| 75. | INFANT CPAP NASAL CANNULA SEAL | United States | Owner: Salter Labs by assignment Inventor: Timothy R Beevers | Type: Utility Filed: September 22, 2003 | 7331348 B1 | ISSUED |
| 76. | LARYNGOSCOPE | United States | | | D608889 | ISSUED |
| 77. | LARYNGOSCOPE BLADE | United States | | | D609808 | ISSUED |
| 78. | LARYNGOSCOPE HANDLE | United States | | | D611598 | ISSUED |
| 79. | LARYNGOSCOPE BLADE | United States | | | D630737 | ISSUED |
| 80. | LARYNGOSCOPE BLADE | United States | | | D630738 | ISSUED |
| 81. | LARYNGOSCOPE BLADE | United States | | | D630739 | ISSUED |
| 82. | LARYNGOSCOPE BLADE | United States | | | D630740 | ISSUED |

1-9/4931009461

145715173_1

| | TITLE | COUNTRY | OWNER / INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|---|---------------|---|-------------|---------------------------|---------|
| 83. | LARYNGOSCOPE BLADE | United States | *************************************** | | D630741 | ISSUED |
| 84. | LARYNGOSCOPE BLADE | United States | | | D630742 | ISSUED |
| 85. | LARYNGOSCOPE BLADE | United States | | | D630743 | ISSUED |
| 86. | LARYNGOSCOPE BLADE | United States | | | D630744 | ISSUED |
| 87. | LARYNGOSCOPE BLADE | United States | | | D630745 | ISSUED |
| 88. | LARYNGOSCOPE HANDLE | United States | | | D632787 | ISSUED |
| 89. | LARYNGOSCOPE BLADE | United States | | | D634008 | ISSUED |
| 90. | LARYNGOSCOPE HANDLE | United States | | | D641871 | ISSUED |
| 91. | LARYNGOSCOPE BLADE AND METHOD OF USE | United States | | | 8012087 | ISSUED |
| 92. | LARYNGOSCOPE AND METHOD OF USE | United States | | | 8152719 | ISSUED |
| 93. | LARYNGOSCOPE AND METHOD OF USE | United States | | | 8257250 | ISSUED |
| 94. | HANDLE FOR FIBER OPTIC DEVICE | United States | | | 8968186 | ISSUED |
| 95. | LARYNGOSCOPE AND METHOD OF USE | United States | | | 9072446 | ISSUED |
| 96. | ADJUSTABLE DISPLAY MECHANISM AND | United States | | | | |
| ļ | METHOD | | | | 9095298 | ISSUED |
| 97. | LARYNGOSCOPE AND METHOD OF USE | United States | | | 15/474974 | PENDING |
| 98. | LARYNGOSCOPE AND METHOD OF USE | CN | | | CN104010559 | ISSUED |

145715173_1

| | TITLE | COUNTRY | OWNER / INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|------|---|---------|------------------|-------------|---------------------------|--------|
| 99. | LARYNGOSCOPE BLADE LARYNGOSKOP-KLINGE LAME DE | | | | | |
| | LARYNGOSCOPE | EP | | | EP2303101 | ISSUED |
| 100. | AND METHOD OF USE | СН | | | EP2303101 | ISSUED |
| 101. | LARYNGOSCOPE BLADE AND METHOD OF USE | DE | | | 602008039051.8 | ISSUED |
| 102. | LARYNGOSCOPE BLADE AND METHOD OF USE | HE | | | EP2303101 | ISSUED |
| 103. | LARYNGOSCOPE BLADE AND METHOD OF USE | LU | | | EP2303101 | ISSUED |
| 104. | LARYNGOSCOPE BLADE AND METHOD OF USE | NL | | | EP2303101 | ISSUED |
| 105. | LARYNGOSCOPE BLADE AND METHOD OF USE | UK | | | EP2303101 | ISSUED |
| 106. | LARYNGOSCOPE | EP | | | 01158067- 0001/0003 | ISSUED |

II. PATENT APPLICATIONS

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|----|---|---------|---|----------------------|---------------------------|-----------|
| 1. | NASAL CANNULA FOR ACQUIRING BREATHING INFORMATION | Japan | Owner: Salter Labs by assignment Inventors: James N. Curti; James Chua; Peter W. Salter | Filed: June 16, 2006 | 2008-517156 | PUBLISHED |

1-4/493100401

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|----|---|-------------|--|------------------------------|---------------------------|-----------|
| 2. | METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICES | European | Owner: Salter Labs by assignment Inventor: James N. Curti | Filed: December 12., 2001 | 1360050 | GRANTED |
| 3. | NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE | European | Owner: Salter Labs by assignment Inventors: James N, Cutti; Peter W. Salter | Filed: December 3, 2004 | 04813082.7 | POBLISHED |
| 4. | NASAL AND ORAL CANNULA HAVING THREE OR MORE CAPABILITIES AND METHOD OF PRODUCING THE SAME | European | Owner: Salter Labs by assignment Inventors: James N. Curti; Kyle L. Adriance; Russell J. Kinney | 141ed: November 10, 2006 | 06827687.2 | PUBLISHED |
| 5. | RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY | New Zealand | Owuer: Salter Labs Inventors: James M. Davenport; James N. Curti; Peter W. Salter; James Chua; Barry Crandall | Filed: January 23, 2009 | 587013 | PENDING |
| 6. | RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY | European | Owner: Salter Labs by assignment Inventors: James M. Davenport; James N. Curti; Barry Crandall; Peter W. Salter | Filed: July 27, 2004 | 04757351.4 | POBLISHED |

1-9/4931009461

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|--|----------|--|---------------------------------------|---------------------------|-----------|
| 7. | RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY | European | Owner: Salter Labs Inventors: James M. Davenport; James N. Curti; Barry Crandall; Peter W. Salter; James Chna | Filed: January 23, 2009 | 09703401.1 | PUBLISHED |
| 8. | RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY | Japan | Owner: Salter Labs by assignment Inventors: James M. Davenport; James N. Curti: Barry Crandalf; Peter W. Salter | Filed: July 27, 2004 | 2006-522019 | PUBLISHED |
| 9. | RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY | Mexico | Owner: Salter Labs by assignment Inventors: James M. Davenport; James N. Curti; Barry Crandall; Peter W. Salter | Filed: January 23, 2009 | 325773 | GRANTED |
| 10. | PRESSURE SENSING DEVICE WITH TEST CIRCUIT | Canada | Owner: Salter Labs Inventors: James Chua; Kyle Adriance; Phuoc H. Vo | Type: Utility Filed: June 16, 2006 | 2,612,558 | GRANTED |

1-4/4001824\V-1

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|---|---------------|--|--|---------------------------|-----------|
| 11. | SUPPORT STRUCTURE FOR AIRFLOW TEMPERATURE SENSOR AND THE METHOD OF USING THE SAME | United States | Owner: Salter Labs by assignment Inventors: James Chua; James N. Curti; Kyle L. Adriance; Eric C. Laud | Type: Utility Filed: December 24, 2009 | 12/647,066 | PUBLISHED |
| 12. | COMBINED CANNULA AND AIRFLOW TEMPERATURE SENSOR AND THE METHOD OF USING THE SAME | United States | Owner: Salter Labs by assignment Inventors: James Chua; James N. Curti; Kyle L. Adriance; Eric C. Land | Type: Utility Filed: December 24, 2009 | 12/647,070 | PUBLISHED |
| 13. | INFANT FRIENDLY NASAL CPAP CANULA SEAL | United States | Owner: Salter Labs by assignment Inventors: Katherine K, Beevers, Timothy R Beevers | Type: Utility Filed: June 28, 2010 | US20110315145 A1 | PUBLISHED |
| 14. | INFANT FRIENDLY NASAL CPAP CANULA SEAL | WPO | Owner: Salter Labs by assignment Inventors: Katherine K, Beevers, Timothy R Beevers | Type: Utility Filed: June 23, 2011 | WO2012009126 A3 | PUBLISHED |
| 15. | INFANT SUPPORT DEVICE | United States | Owner: Salter Labs by assignment Inventors: Katherine K, Beevers, Timothy R Beevers | Type: Utility Filed: June 24, 2013 | 20130283536 A1 | PUBLISHED |

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|--|----------------|---|---------------------------------------|---------------------------|-----------|
| 16. | INFANT NASAL CPAP CANULA SEAL DEFINING A VENT | `United States | Owner: Salter Labs by assignment Inventors: Katherine K, Beevers, Timothy R Beevers | Type: Utility Filed: June 28, 2010 | 20110315146 A1 | PUBLISHED |
| 17. | METHOD OF PARTIALLY ADHERING A CPAP MASK TO FACE | United States | Owner: Salter Labs by assignment inventors: Katherine K, Beevers, Timothy R Beevers | Type: Utility Filed: July 6, 2010 | 20120006329 A1 | PUBLISHED |
| 18. | METHOD OF PARTIALLY ADHERING A CPAP MASK TO FACE | WPO | Owner: Salter Labs by assignment Inventors: Katherine K, Beevers, Timothy R Beevers | Type: Utility Filed: July 5, 2011 | WO2012006287 A3 | PUBLISHED |
| 19. | LARYNGOSCOPE AND METHOD OF USE LARYNGOSCOPE ET PROCÉDÉ D'UTILISATION | wo | | | WO2013089947 | PUBLISHED |
| 20. | LARYNGOSCOPE AND METHOD OF USE LARYNGOSCOPE ET PROCÉDÉ D'UTILISATION | WO | | | WO2010093554 | PUBLISHED |

145715173_1

| | TITLE | COUNTRY | OWNER/INVENTOR | DESCRIPTION | PATENT NO./ SERIAL NO. | STATUS |
|-----|--|---------|----------------|-------------|---------------------------|-------------|
| 21. | LARYNGOSCOPE BLADE AND METHOD OF USE LAME DE LARYNGOSCOPE ET PROCÉDÉ D'UTILISATION LAME DE LARYNGOSCOPE ET PROCÉDÉ D'UTILISATION | wo | | | WO2009157960 | PUBLISHED |
| 22. | ILLUMINATION DEVICE | PCT | | | PCT/US2013/055 873 | APPLICATION |
| 23. | LARYNGOSCOPE AND METHOD OF USE | PCT | | | PC1/US2012/063 972 | APPLICATION |
| 24. | LARYNGOSCOPE AND METHOD OF USE | PCT | | | PCT/US2010/023 194 | APPLICATION |
| 25. | LARYNGOSCOPE BLADE AND METHOD OF USE | PCT | | | PCT/US2008/074 878 | APPLICATION |
| 26. | ILLUMINATION DEVICE DISPOSITIF D'ÉCLAIRAGE | wo | | | WO2014035730 | PUBLICATION |

145715173_1

I. TRADEMARK REGISTRATIONS

| | ۸ | 1ark | Description | Registration/ Serial No. | Status | Next Deadline(s) |
|----|-------|-----------|--|-----------------------------|--|------------------------------------|
| | (i) | SNORETAC | SNORETAC International Class: 010 Owner: Salter Labs Filed: April 13, 2010 Goods: medical sensing device, namely, a snore sensing adapter for continuous positive airway pressure (CPAP) titration (Class 010) | 3,882,883 | REGISTERED. July 26, 2010: Application approved for publication; publication date not set (per TARR) | November. 30, 2019 |
| RM | (ii) | PNEUMOTHE | PNEUMOTHERM International Class: 010 Owner: Salter Labs Filed: April 6, 2010 Goods: monitoring and diagnostic equipment for medical purposes, namely, airflow sensors for the accurate detection of nasal and oral flow (Class 010) | 3.854,852 | REGISTERED. August 8, 2010: Statement of Use has been accepted and will register in due coutse (per TARR) | September 28, 2019 |
| | (iii) | O2XPRESS® | O2XPRESS® International Class: 010 | 2,442,069 | REGISTERED. Section 9 Renewal and new Section 8 | April 10, 2021 Deadline to file |

1-4/493100401

| Mark | | Description | Registration/ Serial No. | Status | Next Deadline(s) |
|-----------------------|------|--|-----------------------------|---|---|
| O ₂ xpress | | Owner: Salter Labs Registered: April 10, 2001 Goods: medical device, namely, portable and stationary oxygen regulators for domestic, hospital and institutional use (Class 010) | | Affidavit due begittning April 10, 2020, must be filed by April 12, 2021 | Sections 8 & 9 Declaration |
| (iv) PRO2 C ⊕ | НЕСК | PRO2 CHECK ® International Class: 009 Owner: Salter Labs Registered: May 16, 2006 Goods: oxygen indicator device for determining oxygen concentration from an oxygen source, not for the treatment of patients; oxygen indicator device that uses ultrasonic technology and is intended for intermittent usage for determining oxygen concentration from an oxygen concentrator, not for the treatment of patients (Class 009) | 3,092,670 | REGISTERED. Sections 8 & 15 Declaration due beginning May 16, 2025, must be filed by May 16, 2026. Section 9 Renewal and new Section 8 Affidavit due beginning May 16, 2025, must be filed by May 16, 2026. | May 16, 2026 Deadline to file Sections 8 & 15 Declaration |
| (v) ORAL-TI | RAC® | ORAL-TRAC® International Class: 010 Owner: Salter Labs Registered: January 24, 2006 Goods: medical devices for supplying oxygen and/or | 3,050,733 | REGISTERED. Sections 8 & 15 Declaration due beginning January 24, 2025, must be filed by January 24, 2016. Section 9 Renewal and new Section 8 Affidavit due beginning | January 24, 2026 Deadline to file Sections 8 & 15 Declaration |

145715173_1

| Mark | Description | Registration/ Serial No. | Status | Next Deadline(s) |
|-----------------------------|--|-----------------------------|--|--|
| | sampling end tidal CO2; cannula; divided cannula permitting both oral and nasal end tidal CO2 sampling with simultaneous oxygen delivery (Class 010) | | Jamuary 24, 2025, must be filed by January 24, 2026. | |
| (vi) BINAPS ® | BINAPS ® International Class: 010 Owner: Salter Labs Registered: January 2, 2007 Goods: monitors for use in the diagnostic phase of identifying apnea and hypopnea to determine existence and severity of sleep apnea (Class 010) | 3,192,835 | REGISTERED. Sections 8 & 15 Declaration due beginning January 2, 2026, must be filed by January 2, 2027. Section 9 Renewal and new Section 8 Affidavir due beginning January 2, 2026, must be filed by January 2, 2027. | January 2, 2027 Deadline to file Sections 8 & 15 Declaration |
| (vii) SALTER LABS & Design® | SALTER LABS & Design ® International Class: 009 and 010 Owner: Salter Labs Registered: August 21, 2007 Goods: house mark for oxygen testing and analyzing equipment, not for treatment of patients (Class 009); house mark for cardiopulmonary medical equipment, tools and instruments; a house mark for respiratory medical equipment, tools and instruments; a house mark for tools and equipment for oxygen, | 3,282,410 | REGISTERED. Sections 8 & 15 Declaration due beginning August 21, 2026, must be filed by August 21, 2027 Section 9 Renewal and new Section 8 Affidavit due beginning August 21, 2026, must be filed by August 21, 2027. | August 21, 2027 Deadline to file Sections 8 & 15 Declaration |

145715173_1

| Mark | Description | Registration/ Serial No. | Status | Next Deadline(s) |
|-----------------------------|--|-----------------------------|--|---|
| | air and medication treatment, monitoring and therapy and parts for the foregoing, all for medical use (Class 010) | | | |
| (viii) SALTER AIRE PLUS® | SALTER AIRE PLUS® International Class: 010 Owner: Salter Labs Registered: March 18, 2003 Goods: medical device for inhalation therapy, namely, an air compressor for powering a nebulizer (Class 010) | 2,698,235 | REGISTERED. Section 9 Renewal and new Section 8 Affidavit due beginning March 18, 2022, must be filed by March 18, 2023. | March 18, 2023 Deadline to file Sections 8 & 9 Declaration |
| (ix) PRO2 CHECK ELITE® | PRO2 CHECK ELITE ® International Class: 010 Owner: Safter Labs Registered: January 15, 2008 Goods: Medical equipment, namely, oxygen indicator device composed of a microprocessor and transducers for determining oxygen concentration, flow and operating pressure of an oxygen source, not for treatment of patients; Medical equipment, namely, multifunction oxygen concentrator indicator composed of a microprocessor and transducers, designed for | 3,370,257 | REGISTERED. Sections 8 & 15 Declaration due beginning January 15, 2027, must be filed by January 15, 2028. Section 9 Renewal and new Section 8 Affidavit due beginning January 15, 2027, must be filed by January 15, 2028. | January 15, 2028 Deadline to file Sections 8 & 15 Declaration |

145715173_1

| Mark | Description | Registration/ Serial No. | Status | Next Deadline(s) |
|---------------------|--|-----------------------------|--|--|
| | intermittent usage for determining oxygen concentration, flow and operating pressure produced by an oxygen concentrator, not for treatment of patients; Medical equipment, namely, multifunction oxygen concentrator indicator composed of a microprocessor and transducers, designed for intermittent usage for determining oxygen concentration, flow and operating pressure produced by an oxygen concentrator and performing purity spot checks of gaseous or liquid oxygen, not for treatment of patients (Class 010) | | | |
| (x) THERMISENS E | THERMISENSE International Class: 010 Owner: Salter Labs Registered: April 7, 2009 Goods: monitoring and diagnostic equipment for medical purposes, namely, airflow sensors for the accurate detection of nasal and oral flow (Class 010) | 3,604,151 | REGISTERED. Sections 8 & 15 Declaration due beginning April 7, 2014, must be filed by April 7, 2015. Section 9 Renewal and new Section 8 Affidavit due beginning April 7, 2018, must be filed by April 7, 2019. | April 7, 2019 Deadline to file Sections 8 & 15 Declaration |

145715173_1

| Mark | Description | Registration/ Serial No. | Status | Next Deadline(s) |
|---|--|-----------------------------|--|---|
| (xi) S SALTER LABS & Design® SALTER LABS | S SALTER LABS & Design® International Class: 010 Owner: Salter Labs Registered: April 2, 1985 Goods: house mark for cardiopulmonary medical equipment and supplies (Class 010) | 1,328,338 | REGISTERED. Section 9 Renewal and new Section 8 Affidavit due begitning April 2, 2024, must be fifed by April 2, 2025. | April 02, 2025 Deadline to file Sections 8 & 9 Declaration |
| (xii) ACCU- FLOW® | ACCU-FLOW® International Class: 010 Owner: Salter Labs Registered: December 3, 1996 Goods: air entraitment venture oxygen delivery device (Class 010) | 2,021,005 | REGISTERED. Section 9 Renewal and new Section 8 Affidavit due beginning December 3, 2025, must be filed by December 3, 2026 | December 3, 2026 Deadline to file Sections 8 & 9 Declaration |
| (xiii) PERCENT-02- LOCK® | PERCENT-02-LOCK® International Class: 010 Owner: Salter Labs Registered: December 3, 1996 Goods: air entrainment oxygen mask incorporating a variable venturi system for delivering fixed oxygen concentrations to a patient (Class 010) | 2,021,006 | REGISTERED. Section 9 Renewal and new Section 8 Affidavit due beginning December 3, 2025, must be filed by December 3, 2026 | December 3, 2026 Deadline to file Sections 8 & 9 Declaration |

| Mark | Description | Registration/ Serial No. | Status | Next Deadline(s) |
|------------------------|--|-----------------------------|--|---|
| (xiv) S® | S Design® International Class: 010 Owner: Salter Labs Registered: April 15, 1997 Goods: house mark for cannulas, surgical tubing, hand-held nebulizers, humidifiers, aerosol masks, oxygen masks, disposable spirometers, oxygen analyzers and ETCO2 sampling cannulas, all for cardiopulmonary applications (Class 010) | 2,052,258 | REGISTERED. Section 9 Renewal and new Section 8 Affidavit due beginning April 15, 2026, must be filed by April 15, 2027. | April 15, 2027 Deadline to file Sections 8 & 9 Declaration |
| (xv) SALTER- STYLE® | SALTER-STYLE® International Class; 010 Owner: Salter Labs Registered: July 22, 1997 Goods: cannulae (Class 010) | 2,082,401 | REGISTERED. Section 9 Renewal and new Section 8 Affidavit due beginning July 22, 2026, must be filed by July 22, 2027. | July 22, 2027 Deadline to file Sections 8 & 9 Declaration |
| (xvi) TENDER GRIP® | TENDER GRIP® International Class: 005 Owner: Salter Labs Registered: April 8, 1997 Goods: adhesive tape used to secure cannula tubing to patients' skin (Class 005) | 2,050,519 | REGISTERED. Section 9 Renewal and new Section 8 Affidavit due beginning April 8, 2026, must be filed by April 8, 2027. | April 8, 2027 Deadline to file Sections 8 & 9 Declaration |
| (xvii) SALTER EYES® | SALTER EYES® International Class: 010 Owner: Salter Labs Registered: June 23, 1998 | 2,168,607 | REGISTERED. Section 9 Renewal and new Section 8 Affidavit due beginning June 23, 2017, must be filed by June 25, | June 25, 2018 Deadline to file Sections 8 & 9 Declaration |

145715173_1

| Mark | Description | Registration/ Serial No. | Status | Next Deadline(s) |
|-----------------------|--|-----------------------------|--|---|
| | Goods: nasal cannula (Class 010) | | 2018. | |
| (xyiii) HDN® | HDN® International Class: 010 Owner: Salter Labs Registered: December 7, 1999 Goods: nebulizer systems comprised primarily of nebulizer, inhalation and exhalation valve, mouth piece, supply tube, PEP (positive expiratory pressure) valve and filter (Class 010) | 2,297,466 | REGISTERED. Section 9 Renewal and new Section 8 Affidavit due beginning December 7, 2018, must be filed by December 7, 2019. | December 7, 2019 Deadline to file Sections 8 & 9 Declaration |
| (xix) NEBUTECH® | NEBUTECH® International Class: 010 Owner: Salter Labs Registered: May 30, 2000 Goods: nebulizer systems comprised primarily of nebulizer, inhalation and exhalation valve, mouth piece, supply tube, PEP (positive expiratory pressure) valve and filter (Class 010) | 2,353,083 | REGISTERED. Section 9 Renewal and new Section 8 Atfidavit due beginning May 30, 2019, must be filed by May 30, 2020. | May 30, 2020 Deadline to file Sections 8 & 9 Declaration |
| (XX) NEBUTECH HDN® | NEBUTECH HDN® International Class: 010 Owner: Salter Labs Registered: May 30, 2000 Goods: nebulizer systems comprised primarily of nebulizer, inhalation and exhalation valve, | 2,353,082 | REGISTERED. Section 9 Renewal and new Section 8 Affidavit due beginning May 30, 2019, must be filed by May 30, 2020. | May 30, 2020 Deadline to file Sections 8 & 9 Declaration |

145715173_1

| Mark | Description | Registration/ Serial No. | Status | Next Deadline(s) |
|-------------------------|--|-----------------------------|--|--------------------|
| (xxi) LUMA WRAP | mouth piece, supply tube, PEP (positive expiratory pressure) valve and filter (Class 010) LUMA WRAP Owner: Salter Labs by | 86058270 | REGISTERED. | October 14, 2020 |
| | International Class; 010 Registered: October 14, 2014 Goods: Disposable light permeable infant swaddling for phototherapy for medical purposes (Class 610) | | October 14, 2014 Section 8 Affidavit due beginning October 14, 2019, must be filed by October 14, 2020. | |
| (xxii) GATOR | GATOR Owner: Salter Labs by assignment International Class: 010 Registered: July 03, 2015 Goods: Device for holding intermediate portions of medical tubes and cables that are in use on a medical patient (Class 010) | 4168954 | REGISTERED. July 03, 2012 Section 8 Affidavit due beginning July 03, 2017, must be filed by July 03, 2018. | July 03, 2018 |
| (xxiii) MINI WISKERS | MIN1 WISKERS Owner: Salter Labs by assignment International Class; 010 Registered: September 13, 2011 Goods: Medical article for affixing medical tubing to a | 4025642 | REGISTERED. September 13, 2011 Section 8 Affidavit must be filed by September 13, 2017. | September 13, 2017 |

145715173_1

| Mark | Description | Registration/ Serial No. | Status | Next Deadline(s) |
|---|---|-----------------------------|--|--------------------------------------|
| (xxiy) CANNULAIDE (xxiy) IT'S ALL ABOUT THE BABIES | patient's skin (Class 010) CANNULAIDE Owner: Salter Labs by assignment International Class: 005 Registered: November 27, 2007 Goods: Medical dressing articles, namely, nasal canula holders, continuous positive airway pressure (CPAP); tubing holders, and continuous positive airway pressure (CPAP) seals. (Class 005) TT'S ALL. ABOUT THE BABIES Owner: Salter Labs by | 3343737 3539443 | REGISTERED. November 27, 2007 A Sections 8 and 15 combined declaration has been accepted and acknowledged. REGISTERED December 02, 2008 | November 27, 2017 December 02, 2018 |
| | assignment | | Section 9 Renewal and new Section 8 Affidayit due beginning December 02, 2017, must be filed by December 02, 2018 | |
| (xxvi) STICKY WISKERS | STICKY WISKERS Owner: Salter Labs by assignment International Class: 010 Registered: April 08, 2008 Goods: Medical dressing articles, | 3408844 | REGISTERED. April 08, 2008 A Sections 8 and 15 combined declaration has been accepted and acknowledged. | April 8, 2018 |

145715173_1

| Mark | Description | Registration/ Serial No. | Status | Next Deadline(s) |
|---|---|-----------------------------|--|--------------------|
| | namely, nasal cannula holders, continuous positive airway pressure (CPAP); and tubing holders (Class 010) | | Section 9 Renewal and new Section 8 Affidavit must be filed by April 08, 2018 | |
| (xxvii) POPPA | POPPA Owner: Salter Labs by assignment International Class: 010 Registered: September 24, 2013 Goods: medical devices, namely, plastic tubing connectors for joining blood pressure cuffs and blood pressure monitors (Class 010) | 4406698 | REGISTERED. September 24, 2013 Section 8 Affidavit due beginning September 24, 2018, must be filed by September 24, 2019 | September 24, 2019 |
| SALTER AIRE ELITE | Owner: Salter Labs International class: 010 Filed: May 07, 2014 Goods: Medical compressors used for powering handheld aerosol medication cups (Class 010) | 4,765.754 | REGISTERED June 30, 2015 Section 8 Affidavit due beginning June 30, 2020, must be filed by June 30, 2021 | June 30, 2021 |
| (xxviii) HF CANNULAIDE CLEAR | HF CANNULAIDE CLEAR Owner: Salter Labs by assignment | | UNREGISTERED | |
| (xxix) IMPROVING RESPIRATORY CARE BY | IMPROVING RESPIRATORY CARE BY SIMPLIFYING IT Owner: Salter Labs by | | UNREGISTERED | |

145715173_1

| Mark | Description | Registration/ Serial No. | Status | Next Deadline(s) |
|--|--|-----------------------------|--------------|------------------|
| SIMPLIFYING IT | assignment | | | |
| (XXX) SOPHISTICAT ED PROTECTION DOESN'T HAVE TO BE COMPLICATED | SOPHISTICATED PROTECTION DOESN'T HAVE TO BE COMPLICATED Owner: Salter Labs by assignment | | UNREGISTERED | |
| (XXXI) TILSON TRACH GUARD | TILSON TRACH GUARD Owner: Salter Labs by assignment | | UNREGISTERED | |
| (xxxii)MINI WISKERS MICRO | MINI WISKERS MICRO Owner: Salter Labs by assignment | | UNREGISTERED | |
| (xxxiii) GRIPPI ES | GRIPPIES Owner: Salter Labs by assignment | | UNREGISTERED | |
| (XXXIV) COMF ORT CHECK | COMFORT CHECK Owner: Salter Labs by assignment | | UNREGISTERED | |
| (XXXV) VÍTAL CHECK | VITAL CHECK Owner: Salter Labs by assignment | | UNREGISTERED | |

1-9/498100461

145715173_1

| Mark | | Description | Registration/ Serial No. | Status | Next Deadline(s) |
|--------------------|-------|---|-----------------------------|--------------------------------|------------------|
| (xxxvi) CHECK | NEO | NEO CHECK Owner: Salter Labs by assignment | | UNREGISTERED | |
| (xxxvii) CHECK | STAT | STAT CHECK Owner: Salter Labs by assignment | | UNREGISTERED | |
| (xxxviii) CHECK | DURA | DURA CHECK Owner: Salter Labs by assignment | | UNREGISTERED | |
| (xxxix) RITE | INTUB | | | REGISTERED | |
| 7475 | | | 3,831,420 | 8/10/2010 | |
| (xl) | ти₿ | | | REGISTERED 8/10/2010 | |
| | | | 3,831,423 | | |

1-4/4001824\V-1

145715173_1

| 000000000000000000000000000000000000000 | Mark | Description | Registration/ Serial No. | Status | Next Deadline(s) |
|---|---------|-------------|-----------------------------|------------|------------------|
| | | | | REGISTERED | |
| | INTUĘŖŢ | | | 04/12/2011 | |
| | (xli) | | | | |
| - | | | 3,994,334 | | |

194001854/6-1

145715173_1

PATENT REEL: 042941 FRAME: 0046

SCHEDULE III to INTELLECTUAL PROPERTY SECURITY AGREEMENT

None.

1-4/4981000401

145715173_1

PATENT REEL: 056646 FRAME: 0611

RECORDED: 06/22/2021