

<b>PATENT ASSIGNMENT COVER SHEET</b>
--------------------------------------

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT6774730

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	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**

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

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

<b>ATTORNEY DOCKET NUMBER:</b>	1408596 PAT B
<b>NAME OF SUBMITTER:</b>	SARAH MACKIN
<b>SIGNATURE:</b>	/Sarah Mackin/
<b>DATE SIGNED:</b>	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  
source=B - Active\_146374183\_1\_Salter - Patent release - Reel 042941 Frame 0001#page11.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 (“Effective Date”) executed by Capital One, National Association (“Administrative Agent”), 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 “Grantors”).

**WHEREAS**, pursuant to the terms and conditions of that certain Second Amended and Restated Intellectual Property Security Agreement (the Patent Security Agreement); 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 “Intellectual Property Collateral”) 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;

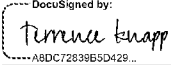
**WHEREAS**, the Administrative Agent wishes to terminate the Patent Security Agreement and release and restore all right, title and interest in and to the Intellectual Property Collateral to the Grantors and to dissolve those liens and encumbrances created by the Patent Security Agreement in respect 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]

**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:  \_\_\_\_\_  
Name: Terrence Knapp  
Title: Its Duly Authorized Signatory



SCHEDULE I  
to  
INTELLECTUAL PROPERTY SECURITY AGREEMENT

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	Great Britain	Owner: Salter Labs by assignment Inventor: James M. Davenport	Issued: March 12, 2003	0831950	ISSUED

89571279\_2

PATENT  
REEL: 042941 FRAME: 0011



	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	Japan	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

PATENT  
REEL: 042941 FRAME: 0012

10460120416-1

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

PATENT  
REEL: 042941 FRAME: 0013

10460120316-1

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 Inventors: James N. Curti; James Chua; Peter W. Salter	Issued: June 27, 2008	4145963	ISSUED
18. IMPROVED MOUTHPIECE FOR A NEBULIZER	United States	Owner: Salter Labs by assignment Inventors: Peter W. Salter; James Chua; Walter Van Horn; Duane Kazal; Laurence McGann	Type: Utility Issued: January 23, 2001	6,176,234	ISSUED
19. NEBULIZER MOUTHPIECE AND ACCESSORIES	United States	Owner: Salter Labs by assignment Inventors: Peter W. Salter; James Chua; Walter Van Horn; Duane Kazal; Laurence McGann	Type: Utility Issued: October 14, 2005	6,631,721	ISSUED
20. NEBULIZER MOUTHPIECE AND ACCESSORIES	United States	Owner: Salter Labs by assignment Inventors: Peter W. Salter; James Chua; Walter Van Horn; Duane Kazal; Laurence McGann	Type: Utility Issued: June 15, 2005	6,904,906	ISSUED

PATENT  
REEL: 042941 FRAME: 0014

10460120319-1

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 Fujimoto	Issued: December 19, 2001	0831951	ISSUED
22. INTERMITTENT 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 D. 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; Laurence McGann	Issued: July 3, 2002	0812402	ISSUED
25. TUBING END-PIECE AND	Germany	Owner: Salter Labs by	Issued: July 3, 2002	0812402	ISSUED

PATENT  
REEL: 042941 FRAME: 0015

1046012031V-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 Inventors: Peter W. Salter; James N. Curti; 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 1, 2004	EP 0957960	ISSUED

PATENT  
REEL: 042941 FRAME: 0016

10460120319-1

	TITLE	COUNTRY	OWNER / INVENTOR	DESCRIPTION	PATENT NO./ SERIAL NO.	STATUS
31.	BREATHING CIRCUIT APPARATUS FOR NEBULIZER	Japan	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. Adrianee; James M. Davenport	Type: Utility Issued: July 30, 2002	6,425,396 B1	ISSUED

PATENT  
REEL: 042941 FRAME: 0017

10460120319-1

	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

PATENT  
REEL: 042941 FRAME: 0018

10060120316-1

	TITLE	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 HUMIDIFIER WITH IMPROVED DIFFUSER AND PRESSURE RELIEF DEVICE	United States	Owner: Salter Labs by assignment Inventors: 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. Curti; 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; Phnoc 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

PATENT  
REEL: 042941 FRAME: 0019

10460120419-1



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. Curti; 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	Japan	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

PATENT  
REEL: 042941 FRAME: 0020

10060120319-1

	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

PATENT  
REEL: 042941 FRAME: 0021

10460120319-1

TITLE	COUNTRY	OWNER / INVENTOR	DESCRIPTION	PATENT NO./ SERIAL NO.	STATUS
THREE OR MORE CAPABILITIES AND METHOD OF PRODUCING THE SAME		Inventors: 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	GRANTED
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

PATENT REEL: 042941 FRAME: 0022

10460120319-1

	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 Crandall; Peter W. Salter	Filed: July 27, 2004	2004261207	GRANTED
68.	PRESSURE SENSING DEVICE WITH TEST CIRCUIT	Japan	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. Curti; Kyle 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

PATENT  
REEL: 042941 FRAME: 0023

1046012041V-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 Inventoes: 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

PATENT REEL: 042941 FRAME: 0024

10460120319-1

	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 METHOD	United States			9095298	ISSUED
97.	LARYNGOSCOPE AND METHOD OF USE	United States			15/474974	PENDING
98.	LARYNGOSCOPE AND METHOD OF USE	CN			CN104010559	ISSUED

PATENT  
REEL: 042941 FRAME: 0025

10460120319-1

	TITLE	COUNTRY	OWNER / INVENTOR	DESCRIPTION	PATENT NO./ SERIAL NO.	STATUS
99.	LARYNGOSCOPE BLADE   LARYNGOSKOP-KLINGE   LAME DE LARYNGOSCOPE	EP			EP2303101	ISSUED
100.	LARYNGOSCOPE BLADE AND METHOD OF USE	CH			EP2303101	ISSUED
101.	LARYNGOSCOPE BLADE AND METHOD OF USE	DE			602008039051.8	ISSUED
102.	LARYNGOSCOPE BLADE AND METHOD OF USE	BE			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

10460120319-1

	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	1360080	GRANTED
3.	NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE	European	Owner: Salter Labs by assignment Inventors: James N. Curti; Peter W. Salter	Filed: December 3, 2004	04813082.7	PUBLISHED
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	Filed: November 10, 2006	06827687.2	PUBLISHED
5.	RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY	New Zealand	Owner: 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	PUBLISHED

PATENT  
REEL: 042941 FRAME: 0027

10460120416-1



	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 Chua	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 Crandall; 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 Adrance; Phuoc H. Vo	Type: Utility Filed: June 16, 2006	2,612,558	GRANTED

PATENT  
REEL: 042941 FRAME: 0028

10460120319-1

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. Laud	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

PATENT REEL: 042941 FRAME: 0029

10460120416-1

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

PATENT  
REEL: 042941 FRAME: 0030

10460120414-1

	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			PCT/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

PATENT  
 REEL: 042941 FRAME: 0031

1046012031V-1

SCHEDULE II  
to  
INTELLECTUAL PROPERTY SECURITY AGREEMENT

I. TRADEMARK REGISTRATIONS


Mark	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	<b>REGISTERED. July 26, 2010:</b> Application approved for publication; publication date not set (per TARR)	November 30, 2019
(ii) PNEUMOTHE RM	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	<b>REGISTERED. August 8, 2010:</b> Statement of Use has been accepted and will register in due course (per TARR)	September 28, 2019
(iii) O2XPRESS®	O2XPRESS® International Class: 010	2,442,069	<b>REGISTERED.</b> Section 9 Renewal and new Section 8	April 10, 2021 Deadline to file

10460120416-1

PATENT  
REEL: 042941 FRAME: 0032

Mark	Description	Registration/ Serial No.	Status	Next Deadline(s)
O <sub>2</sub> 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 beginning April 10, 2020, must be filed by April 12, 2021	Sections 8 & 9 Declaration
(iv) PRO2 CHECK ®	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	<b>REGISTERED.</b> 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.	<b>May 16, 2026</b>  Deadline to file Sections 8 & 15 Declaration
(v) ORAL-TRAC®	ORAL-TRAC® International Class: 010 Owner: Salter Labs Registered: January 24, 2006 Goods: medical devices for supplying oxygen and/or	3,050,733	<b>REGISTERED.</b> 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	<b>January 24, 2026</b>  Deadline to file Sections 8 & 15 Declaration

10466120416-1

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)		January 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	<b>REGISTERED.</b> Sections 8 & 15 Declaration due beginning January 2, 2026, must be filed by January 2, 2027.  Section 9 Renewal and new Section 8 Affidavit due beginning January 2, 2026, must be filed by January 2, 2027.	<b>January 2, 2027</b> 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	<b>REGISTERED.</b> 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.	<b>August 21, 2027</b> Deadline to file Sections 8 & 15 Declaration

10460120416-1

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	<b>REGISTERED.</b> Section 9 Renewal and new Section 8 Affidavit due beginning March 18, 2022, must be filed by March 18, 2023.	<b>March 18, 2023</b> Deadline to file Sections 8 & 9 Declaration
(ix) PRO2 CHECK ELITE®	PRO2 CHECK ELITE ® International Class: 010 Owner: Salter 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	<b>REGISTERED.</b> 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.	<b>January 15, 2028</b> Deadline to file Sections 8 & 15 Declaration


PATENT  
REEL: 042941 FRAME: 0035

10460120416-1




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)			
E (x) THERMISENS	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	<b>REGISTERED.</b> 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.	<b>April 7, 2019</b> Deadline to file Sections 8 & 15 Declaration

10460120416-1

Mark	Description	Registration/ Serial No.	Status	Next Deadline(s)
(xi) S SALTER LABS & Design®  	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	<b>REGISTERED.</b> Section 9 Renewal and new Section 8 Affidavit due beginning April 2, 2024, must be filed by April 2, 2025.	<b>April 02, 2025</b> Deadline to file Sections 8 & 9 Declaration
(xii) ACCU- FLOW®	ACCU-FLOW® International Class: 010 Owner: Salter Labs Registered: December 3, 1996 Goods: air entrainment venture oxygen delivery device (Class 010)	2,021,005	<b>REGISTERED.</b> Section 9 Renewal and new Section 8 Affidavit due beginning December 3, 2025, must be filed by December 3, 2026	<b>December 3, 2026</b> 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	<b>REGISTERED.</b> Section 9 Renewal and new Section 8 Affidavit due beginning December 3, 2025, must be filed by December 3, 2026	<b>December 3, 2026</b> Deadline to file Sections 8 & 9 Declaration

PATENT  
 REEL: 042941 FRAME: 0037

10460120416-1

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	<b>REGISTERED.</b> Section 9 Renewal and new Section 8 Affidavit due beginning April 15, 2026, must be filed by April 15, 2027.	<b>April 15, 2027</b> 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	<b>REGISTERED.</b> Section 9 Renewal and new Section 8 Affidavit due beginning July 22, 2026, must be filed by July 22, 2027.	<b>July 22, 2027</b> 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	<b>REGISTERED.</b> Section 9 Renewal and new Section 8 Affidavit due beginning April 8, 2026, must be filed by April 8, 2027.	<b>April 8, 2027</b> 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	<b>REGISTERED.</b> Section 9 Renewal and new Section 8 Affidavit due beginning June 23, 2017, must be filed by June 25,	<b>June 25, 2018</b> Deadline to file Sections 8 & 9 Declaration

1046012041V-1

PATENT  
REEL: 042941 FRAME: 0038

Mark	Description	Registration/ Serial No.	Status	Next Deadline(s)
	Goods: nasal cannula (Class 010)		2018.	
(xviii) 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	<b>REGISTERED.</b> Section 9 Renewal and new Section 8 Affidavit due beginning December 7, 2018, must be filed by December 7, 2019.	<b>December 7, 2019</b> 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	<b>REGISTERED.</b> Section 9 Renewal and new Section 8 Affidavit due beginning May 30, 2019, must be filed by May 30, 2020.	<b>May 30, 2020</b> 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	<b>REGISTERED.</b> Section 9 Renewal and new Section 8 Affidavit due beginning May 30, 2019, must be filed by May 30, 2020.	<b>May 30, 2020</b> Deadline to file Sections 8 & 9 Declaration

10460120416-1

Mark	Description	Registration/ Serial No.	Status	Next Deadline(s)
	mouth piece, supply tube, PEP (positive expiratory pressure) valve and filter (Class 010)			
(xxi) LUMA WRAP	LUMA WRAP Owner: Salter Labs by assignment International Class: 010 Registered: October 14, 2014 Goods: Disposable light permeable infant swaddling for phototherapy for medical purposes (Class 010)	86058270	<b>REGISTERED.</b> <b>October 14, 2014</b> Section 8 Affidavit due beginning October 14, 2019, must be filed by October 14, 2020.	<b>October 14, 2020</b>
(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	<b>REGISTERED.</b> <b>July 03, 2012</b> Section 8 Affidavit due beginning July 03, 2017, must be filed by July 03, 2018.	<b>July 03, 2018</b>
(xxiii) MINI WISKERS	MINI WISKERS Owner: Salter Labs by assignment International Class: 010 Registered: September 13, 2011 Goods: Medical article for affixing medical tubing to a	4025642	<b>REGISTERED.</b> <b>September 13, 2011</b> Section 8 Affidavit must be filed by September 13, 2017.	<b>September 13, 2017</b>

10460120416-1

Mark	Description	Registration/ Serial No.	Status	Next Deadline(s)
	patient's skin (Class 010)			
(xxiv) CANNULAIDE	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)	3343737	<b>REGISTERED.</b> <b>November 27, 2007</b> A Sections 8 and 15 combined declaration has been accepted and acknowledged.	November 27, 2017
(xxv) IT'S ALL ABOUT THE BABIES	IT'S ALL ABOUT THE BABIES Owner: Salter Labs by assignment	3539443	<b>REGISTERED</b> <b>December 02, 2008</b> Section 9 Renewal and new Section 8 Affidavit due beginning December 02, 2017, must be filed by December 02, 2018	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	<b>REGISTERED.</b> <b>April 08, 2008</b> A Sections 8 and 15 combined declaration has been accepted and acknowledged.	April 8, 2018

10460120416-1

PATENT  
REEL: 042941 FRAME: 0041

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	<b>REGISTERED.</b> <b>September 24, 2013</b> Section 8 Affidavit due beginning September 24, 2018, must be filed by September 24, 2019	<b>September 24, 2019</b>
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	<b>REGISTERED</b> <b>June 30, 2015</b> Section 8 Affidavit due beginning June 30, 2020, must be filed by June 30, 2021	<b>June 30, 2021</b>
(xxviii) HF CANNULAIDE CLEAR	HF CANNULAIDE CLEAR Owner: Salter Labs by assignment		<b>UNREGISTERED</b>	
(xxix) IMPROVING RESPIRATORY CARE BY	IMPROVING RESPIRATORY CARE BY SIMPLIFYING IT Owner: Salter Labs by		<b>UNREGISTERED</b>	

10460120416-1

PATENT  
REEL: 042941 FRAME: 0042

Mark	Description	Registration/ Serial No.	Status	Next Deadline(s)
SIMPLIFYING IT	assignment			
(xxx) SOPHISTICATED 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) GRIPPIES	GRIPPIES Owner: Salter Labs by assignment		UNREGISTERED	
(xxxiv) COMFORT CHECK	COMFORT CHECK Owner: Salter Labs by assignment		UNREGISTERED	
(xxxv) VITAL CHECK	VITAL CHECK Owner: Salter Labs by assignment		UNREGISTERED	

PATENT  
REEL: 042941 FRAME: 0043


10460120414-1



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

PATENT  
REEL: 042941 FRAME: 0044

10/06/2010-1

Mark	Description	Registration/ Serial No.	Status	Next Deadline(s)
 (xf)		3,994,334	REGISTERED 04/12/2011	

PATENT  
 REEL: 042941 FRAME: 0045

1046012045-1

SCHEDULE III  
to  
INTELLECTUAL PROPERTY SECURITY AGREEMENT

None.

10460120416-1

PATENT  
REEL: 042941 FRAME: 0046

RECORDED: 06/21/2017