OP \$790.00 38828

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM655352

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

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Capital One, National Association, as Administrative Agent		06/16/2021	National Banking Association: UNITED STATES

RECEIVING PARTY DATA

Name:	Salter Labs, LLC (formerly known as Salter Labs)
Street Address:	2710 Northridge Dr.
Internal Address:	Suite A and B
City:	Walker
State/Country:	MICHIGAN
Postal Code:	49544
Entity Type:	Limited Liability Company: CALIFORNIA
Name:	Salter Labs Texas, LLC (formerly known as Salter Labs, Inc.)
Street Address:	2710 Northridge Dr.
Internal Address:	Suite A and B
City:	Walker
State/Country:	MICHIGAN
Postal Code:	49544
Entity Type:	Limited Liability Company: TEXAS
Name:	Salter Labs de Mexico S.A. de C.V.
Street Address:	Boulevard Indepencia 2167
Internal Address:	Las Americas Industrial Park
City:	32000 City of Juarez
State/Country:	MEXICO
Entity Type:	Corporation: MEXICO

PROPERTY NUMBERS Total: 31

Property Type	Number	Word Mark
Registration Number:	3882883	SNORETAC
Registration Number:	3854852	PNEUMOTHERM
Registration Number:	2442069	O2XPRESS

Property Type	Number	Word Mark
Registration Number:	3092670	PRO2 CHECK
Registration Number:	3050733	ORAL-TRAC
Registration Number:	3192835	BINAPS
Registration Number:	3282410	S SALTER LABS
Registration Number:	2698235	SALTER AIRE PLUS
Registration Number:	3370257	PRO2 CHECK ELITE
Registration Number:	3604151	THERMISENSE
Registration Number:	1328338	S SALTER LABS
Registration Number:	2021005	ACCU-FLOW
Registration Number:	2021006	PERCENT-02-LOCK
Registration Number:	2052258	S
Registration Number:	2082401	SALTER-STYLE
Registration Number:	2050519	TENDER GRIP
Registration Number:	2168607	SALTER EYES
Registration Number:	2297466	HDN
Registration Number:	2353083	NEBUTECH
Registration Number:	2353082	NEBUTECH HDN
Serial Number:	86058270	LUMA WRAP
Registration Number:	4168954	GATOR
Registration Number:	4025642	MINI WHISKERS
Registration Number:	3343737	CANNULAIDE
Registration Number:	3539443	IT'S ALL ABOUT THE BABIES
Registration Number:	3408844	STICKY WHISKERS
Registration Number:	4406698	POPPA
Registration Number:	4765754	SALTER AIRE ELITE
Registration Number:	3831420	INTUBRITE
Registration Number:	3831423	INTUBRITE
Registration Number:	3994334	INTUBRITE

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: 202-370-4750

Email: ipteam@cogencyglobal.com

Correspondent Name: Joanna McCall

Address Line 1: 1025 Connecticut Ave NW, Suite 712

Address Line 2: Cogency Global Inc.

Address Line 4: Washington, D.C. 20036

ATTORNEY DOCKET NUMBER:	1408596 TM Release E
NAME OF SUBMITTER:	Sarah Mackin
SIGNATURE:	/Sarah Mackin/
DATE SIGNED:	06/22/2021

Total Attachments: 38 source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page1.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page2.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page3.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page4.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page5.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page6.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page7.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page8.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page9.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page10.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page11.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page12.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page13.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page14.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page15.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page16.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page17.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page18.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page19.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page20.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page21.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page22.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page23.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page24.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page25.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page26.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page27.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page28.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page29.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page30.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page31.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page32.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page33.tif source=E - Active_146372097_1_Salter - Trademark release - Reel 6087 Frame 0425#page34.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page35.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page36.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page37.tif source=E - Active 146372097 1 Salter - Trademark release - Reel 6087 Frame 0425#page38.tif

RELEASE OF SECOND AMENDED AND RESTATED INTELLECTUAL PROPERTY SECURITY AGREEMENT

This RELEASE OF SECOND AMENDED AND RESTATED INTELLECTUAL PROPERTY SECURITY AGREEMENT ("TRADEMARK 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.), Salter Labs de Mexico S.A. de 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 "<u>Trademark Security Agreement</u>"); capitalized terms used but not defined herein shall have the meaning ascribed to such terms in the Trademark Security Agreement or the Security Agreements (as defined in the Trademark Security Agreement, as applicable) by the Grantors in favor of the Administrative Agent, dated as of June 2, 2017, each Grantor granted to the Administrative 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>");

WHEREAS, the Trademark Security Agreement was recorded with the United States Patent and Trademark Office on June 20, 2017 at Reel 6087 Frame 0425;

WHEREAS, the Administrative Agent wishes to terminate the Trademark 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 Trademark 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 Trademark 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 Trademarks and the Trademark Licenses.

[SIGNATURE PAGE FOLLOW]

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

CAPITAL ONE, NATIONAL ASSOCIATION, as Administrative Agent

By: timua trusp
Name: Terrence Knapp

Title: Its Duly Authorized Signatory

TRADEMARK RELEASE

89571279_2

$\begin{array}{c} \text{SCHEDULE I} \\ \text{to} \\ \text{INTELLECTUAL PROPERTY SECURITY AGREEMENT} \end{array}$

I. PATENT REGISTRATIONS

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

TRADEMARK REEL: 006087 FRAME: 0434

	TITLE	COUNTRY	OWNER/INVENTOR	DESCRIPTION	PATENT NO./ SERIAL NO.	STATUS
6.	PNEUMATICALLY- OPERATED GAS DEMAND	Japan	Owner: Salter Labs by assignment	Issued: May 12, 2006	3802065	ISSUED
	APPARATUS		Inventor: James M. Davenport			
7.	SWIVEL	Japan	Owner: Salter Labs by assignment	Issued: March 21, 2008	4097317	ISSUED
			Inventors: Peter W. Salter; James N. Curti; Duane D. Kazal; Laurence McGann			
œ	SWIVEL	Canada	Owner: Salter Labs by assignment	Type: Utility Issued: April 8, 2008	2,235,557	ISSUED
			Inventors: Peter W. Salter; James N. Curti; Duane D. Kazal; Laurence McGann			
9.	NASAL CANNULA	United States	Owner: Salter Labs by assignment	Type: Utility Issued: August 27, 2002	6,439,234	ISSUED
			Inventors: James N. Curti; James Chua; Peter W. Salter			
10.	NASAL CANNULA	United States	Owner: Salter Labs by assignment	Type: Utility/Divisional Issued: December 2, 2003	6,655,385	ISSUED
			Inventors: James N. Curti; James Chua; Peter W. Salter			

	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

	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 Kazal; Laurence McGann			
20.		United States	Owner: Salter Labs by assignment	Type: Utility Issued: June 15, 2005	6,904,906	ISSUED
	ACCESSORIES		Inventors: Peter W. Salter; James Chua; Walter Van Horn; Duane			

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

	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	Issued: June 28, 2001	202,696	ISSUED
			Inventors: Peter W. Salter; James N. Curti; Duane D. Kazal; Laurence McGann			
27.	BREATHING CIRCUIT APPARATUS FOR	United States	Owner: Salter Labs by assignment	Type: Utility Issued: December 27, 1996	5,584,285	ISSUED
	NEBULINER		Inventors: Peter W. Salter; James N. Chua			
28.	BREATHING CIRCUIT	Australia	Owner: Salter Labs	Issued: February 17, 2000	712312	SEALED
	APPARATUS FOR NEBULIZER		Inventors: Peter W. Salter; James N. Chua			(ISSUED)
29.	BREATHING CIRCUIT APPARATUS FOR	Germany	Owner: Salter Labs by assignment	Issued: September 1, 2004	69633306.6	ISSUED
	NEBULIZER		Inventors: Peter W. Salter; James N. Chua			
30.	BREATHING CIRCUIT APPARATUS FOR	Great Britain	Owner: Salter Labs by assignment	Issued: September 1, 2004	EP 0957960	ISSUED
	NEBULIZER		Inventors: Peter W. Salter; James N. Chua			

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

	TITLE	COUNTRY	OWNER / INVENTOR	DESCRIPTION	PATENT NO./ SERIAL NO.	STATUS
37.	METHOD TO PRODUCE NASAL AND ORAL	United States	Owner: Salter Labs by assignment	Type: Utility Issued: March 18, 2003	6,533,983	ISSUED
	CANNULA BREATHING DETECTION DEVICES		Inventors: James N. Curti			
38.	NASAL AND ORAL CANNULA BREATHING	United States	Owner: Salter Labs by assignment	Type: Utility Issued: December 14, 2004	6,830,445	ISSUED
	DETECTION DEVICES		Inventors: James N. Curti			
39.	METHOD TO PRODUCE NASAL AND ORAL	United States	Owner: Salter Labs by assignment	Type: Utility Issued: March 18, 2003	6,533,984 B2	ISSUED
	DETECTION DEVICES		Inventors: James N. Curti			
4 0.	METHOD TO PRODUCE	Australia	Owner: Salter Labs	Issued: September 28, 2006	2002232567	SEALED
	CANNULA BREATHING DETECTION DEVICES		Inventors: James N. Curti			(ISSUED)
41.	METHOD TO PRODUCE NASAL AND ORAL	Japan	Owner: Salter Labs by assignment	Issued: August 15, 2008	4170094	ISSUED
	CANNULA BREATHING DETECTION DEVICES		Inventors: James N. Curti; Peter W. Salter			
42.	NASAL AND ORAL CANNULA BREATHING	United States	Owner: Salter Labs by assignment	Type: Utility Issued: April 29, 2008	7,364,682 B2	ISSUED
	DETECTION DEVICE		Inventors: James N. Curti; Peter W. Salter			
43.	NASAL AND ORAL	United States	Owner: Salter Labs by	Type: Utility	7,337,780 B2	ISSUED
	CANNULA BREATHING DETECTION DEVICE		assignment	Issued: March 4, 2008		
	DEFECTION DEFECT		Inventors: James N.			

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

	TITLE	COUNTRY	OWNER / INVENTOR	DESCRIPTION	PATENT NO./ SERIAL NO.	STATUS
	CANNULA HAVING		assignment	Issued: June 29, 2010		
	THREE OR MORE CAPABILITIES AND METHOD OF PRODUCING THE SAME		Inventors: James N. Curti; Kyle L. Adriance; Russell J. Kinney			
50.	NASAL CANNULA FOR	Canada	Owner: Salter Labs	Type: Utility	2,612,566	ISSUED
	ACQUIRING BREATHING INFORMATION		Inventors: James N. Curti; James Chua; Peter W. Salter	Filed: June 16, 2006		
51.	METHOD TO PRODUCE	Canada	Owner: Salter Labs	Type: Utility	2,433,294	ISSUED
	NASAL AND ORAL CANNULA BREATHING DETECTION DEVICES		Inventor: James N. Curti	Filed: December 12, 2001		
<i>52.</i>	NASAL AND ORAL	Canada	Owner: Salter Labs	Type: Utility	2,548,145	ISSUED
	DETECTION DEVICE		Inventors: James N. Curti; Peter W. Salter	Filed: December 3, 2004		
<i>5</i> 3.	METHOD TO PRODUCE	EPC	Owner: Salter Labs	Filed: November 10, 2006	006827687.2	PUBLISHED
	NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE		Inventors: James N. Curti; Peter W. Salter			
5 <u>4</u> .	METHOD TO PRODUCE NASAL AND ORAL	Japan	Owner: Salter Labs by assignment	Filed: December 3, 2004	2006-542832	ISSUED
	CANNULA BREATHING DETECTION DEVICE		Inventors: James N. Curti; Peter W. Salter			
55.	METHOD TO PRODUCE	France	Owner: Salter Labs	Filed: December 12, 2001	1360050	GRANTED
	CANNULA BREATHING		Inventors: James N.			

	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

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

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

	TITLE	COUNTRY	OWNER / INVENTOR	DESCRIPTION	4
	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: Ma	Filed: March 14, 2014
74.	INFANT SUPPORT DEVI	United States	Owner: Salter Labs by assignment	Type: Uti Filed: Au	Type: Utility Filed: August 23, 2010
			Inventors: Katherine K, Beevers, Timothy R Beevers		
75.	INFANT CPAP NASAL CANNULA SEAL	United States	Owner: Salter Labs by assignment	Type: ∪tility Filed: Septen	Type: ∪tility Filed: September 22, 2003
			Inventor: Timothy R Beevers		
76.	LARYNGOSCOPE	United States			
77.	LARYNGOSCOPE BLADE	United States			
78.	LARYNGOSCOPE HANDLE	United States			
79.	LARYNGOSCOPE BLADE	United States			
80.	LARYNGOSCOPE BLADE	United States			
81.	LARYNGOSCOPE BLADE	United States			
82.	LARYNGOSCOPE BLADE	United States			

	COCIVINI		SERIAL NO.
83. LARYNGOSCOPE BLADE	United States		D630741
84. LARYNGOSCOPE BLADE	United States		D630742
85. LARYNGOSCOPE BLADE	United States		D630743
86. LARYNGOSCOPE BLADE	United States		D630744
87. LARYNGOSCOPE BLADE	United States		D630745
88. LARYNGOSCOPE HANDLE	United States		D632787
89. LARYNGOSCOPE BLADE	United States		D634008
90. HANDLE HANDLE	United States		D641871
91. LARYNGOSCOPE BLADE	United States		8012087
92. LARYNGOSCOPE AND METHOD OF USE	United States		8152719
93. LARYNGOSCOPE AND METHOD OF USE	United States		8257250
94. HANDLE FOR FIBER OPTIC DEVICE	United States		8968186
95. LARYNGOSCOPE AND METHOD OF USE	United States		9072446
96. ADJUSTABLE DISPLAY MECHANISM AND METHOD	United States		9095298
97. LARYNGOSCOPE AND METHOD OF USE	United States		15/474974
98. LARYNGOSCOPE AND METHOD OF USE	CN		CN104010559

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

II. PATENT APPLICATIONS

106.	100.	<u> </u>	101	124	100.	103	102.	103	101.	101	100.	100			77.	9	
LARYNGOSCOPE	AND METHOD OF USE	LARYNGOSCOPE BLADE	LARYNGOSCOPE	LAME DE	LARYNGOSKOP-KLINGE	LARYNGOSCOPE BLADE	TITLE										
ΕP	UK		NL		LU		ΙΕ		DE		СН		EP				COUNTRY
																	OWNER/INVENTOR DESCRIPTION
																	DESCRIPTION
01158067- 0001/0003	EP2303101		EP2303101		EP2303101		EP2303101		602008039051.8		EP2303101		EP2303101				PATENT NO./ SERIAL NO.
ISSUED	ISSUED		ISSUED				STATUS										

TRADEMARK REEL: 006087 FRAME: 0449

2. METHOD TO PRODUCE NASAL AND ORAL CANNULA BREATHING DETECTION DEVICES 3. NASAL AND ORAL CANNULA BREATHING DETECTION DEVICES 4. NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE 4. NASAL AND ORAL CANNULA HAVING THREE OR MORE CAPABILITIES AND METHOD OF PRODUCING THE SAME SYSTEM INCLUDING A ASSEMBLY 6. RESPIRATORY THERAPY NASAL CANNULA ASSEMBLY DETECTION DEVICES European Series Inventors: James N. Curti; Peter W. Salter COWNET: Salter Labs by Curti; Peter W. Salter COWNET: Salter Labs by Elied: November 10 Curti; Kyle L. Adriance; Russell J. Kinney Devenport: James M. Devenport: James M. Curti; Peter W. Salter; James Chua; Barry Crandall Inventors: James M. Devenport: James M. Curti; Peter W. Salter; James Chua; Barry Crandall Inventors: James M. Devenport: James M. Deve	TITLE
NASAL AND ORAL CANNULA BREATHING DETECTION DEVICES NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE NASAL AND ORAL CANNULA HAVING THREE OR MORE CAPABILITIES AND METHOD OF PRODUCING THE SAME RESPIRATORY THERAPY NASAL CANNULA ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY Davenport; James M.	
NASAL AND ORAL CANNULA BREATHING DETECTION DEVICE NASAL AND ORAL CANNULA HAVING THREE OR MORE CAPABILITIES AND METHOD OF PRODUCING THE SAME SYSTEM INCLUDING A ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY European Curti; Peter W. Salter Labs Inventors: James M. Curti; Peter W. Salter; James Chua; Barry Crandall Owner: Salter Labs by assignment Lovenport; James M. Davenport; James M. Davenport; James M. Davenport; James M. Davenport; James N. Curti: Davendell Liventors: James M. Davenport; James M. Davenport; James N. Curti: Davendell Liventors: James M. Davenport; James M. Davenport; James N. Curti: Davendell Liventors: James M. Davenport; James M. Davenport; James N. Curti: Davendell Liventors: James M. Davenport; James M. Davenport; James M. Davenport; James N. Curti: Davendell Liventors: James M. Davenport; James M.	CANNULA BRE DETECTION D
NASAL AND ORAL CANNULA HAVING THREE OR MORE CAPABILITIES AND METHOD OF PRODUCING THE SAME RESPIRATORY THERAPY ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY Luropean Count; Peter W. Salter: James M. Davenport; James M. Curti; Peter W. Salter: James Chua; Barry Crandall Owner: Salter Labs by assignment Inventors: James M. Davenport; James M.	
NASAL AND ORAL CANNULA HAVING THREE OR MORE CAPABILITIES AND METHOD OF PRODUCING THE SAME RESPIRATORY THERAPY ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY European Owner: Salter Labs by assignment Inventors: James M. Davenport; James N. Davenport; James N. Davenport; James M. Davenport; James N.	DETECTION D
THREE OR MORE CAPABILITIES AND METHOD OF PRODUCING THE SAME RESPIRATORY THERAPY NASAL CANNULA ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY Luropean NASAL CANNULA ASSEMBLY Luropean Davenport; James M.	
RESPIRATORY THERAPY New Zealand SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY NASAL CANNULA Live in the proper including a sesignment including a sesignment including includ	CAPABILITIES METHOD OF PRODUCING T
NASAL CANNULA ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY Inventors: James M. Davenport; James M. Davenport; James N. Davenport; James N. Davenport; James N. Davenport; James N.	
RESPIRATORY THERAPY SYSTEM INCLUDING A NASAL CANNULA ASSEMBLY European assignment Inventors: James M. Davenport, James N.	SYSTEM INCL NASAL CANNU ASSEMBLY
ZOLA	
Cutut, Daily Claudali,	ASSEMBLY

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

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

	TITLE	COUNTRY	OWNER / INVENTOR	DESCRIPTION	PATENT NO./ SERIAL NO.	STATUS
16.	INFANT NASAL CPAP CANULA SEAL DEFINING	`United States	Owner: Salter Labs by assignment	Type: Utility Filed: June 28, 2010	20110315146 A1	PUBLISHED
	A VENT		Inventors: Katherine K, Beevers, Timothy R Beevers	Filed: June 28, 2010		
17.	METHOD OF PARTIALLY ADHERING A CPAP	United States	Owner: Salter Labs by assignment	Type: Utility	20120006329 A1	PUBLISHED
	MASK TO FACE		Inventors: Katherine K, Beevers, Timothy R Beevers	Filed: July 6, 2010		
18.	METHOD OF PARTIALLY ADHERING A CPAP	WPO	Owner: Salter Labs by assignment	Type: Utility Filed: July 5, 2011	WO2012006287 A3	PUBLISHED
	MASN 10 FACE		Inventors: Katherine K, Beevers, Timothy R Beevers			
19.	LARYNGOSCOPE AND METHOD OF USE				WO2013089947	PUBLISHED
	LARYNGOSCOPE ET					
	D'UTILISATION	WO				
20.	LARYNGOSCOPE AND METHOD OF USE				WO2010093554	PUBLISHED
	LARYNGOSCOPE ET					
	D'UTILISATION	WO				

26. DISPC	_		_	75 LARY		24. LARY	²³ . METH	_	LLUN LLUN		D'UTI	PROCÉDÉ	DE LA	D'UTI	PROCÉDÉ	LARY	LAME DE	AND N		
	DISPOSITIF	ILLUMINATION DEVICE	AND METHOD OF USE	LARYNGOSCOPE BLADE	METHOD OF USE	LARYNGOSCOPE AND	METHOD OF USE	LARYNGOSCOPE AND	ILLUMINATION DEVICE		D'UTILISATION	ÉDÉ	DE LARYNGOSCOPE ET	D'UTILISATION LAME	ÉDÉ	LARYNGOSCOPE ET	DE	AND METHOD OF USE	LARYNGOSCOPE BLADE	TITLE
1			PCT		PCT		PCT		PCT		WO									COUNTRY
																				OWNER / INVENTOR
																				DESCRIPTION
		WO2014035730	878	PCT/US2008/074	194	PCT/US2010/023	972	PCT/US2012/063	873	PCT/US2013/055									WO2009157960	PATENT NO./ SERIAL NO.
		PUBLICATION		APPLICATION		APPLICATION		APPLICATION		APPLICATION									PUBLISHED	STATUS

104001824\v-1

$\begin{array}{c} \text{SCHEDULE II} \\ \text{to} \\ \text{INTELLECTUAL PROPERTY SECURITY AGREEMENT} \end{array}$

I. TRADEMARK REGISTRATIONS

M	Mark	Description	Registration/ Serial No.	Status	Next Deadline(s)
⊕	SNORETAC	SNORETAC International Class: 010 Owner: Salter Labs Filed: April 13, 2010 Goods: medical sensing device, namely a spore sensing adaptor	3,882,883	REGISTERED. July 26, 2010: Application approved for publication; publication date not set (per TARR)	November. 30, 2019
		namely, a snore sensing adapter for continuous positive airway pressure (CPAP) titration (Class 010)			
RM (ii)	PNEUMOTHE	PNEUMOTHERM International Class: 010	3,854,852	REGISTERED. August 8, 2010: Statement of Use has been	September 28, 2019
		Owner: Salter Labs Filed: April 6, 2010 Goods: monitoring and		accepted and will register in due course (per TARR)	
		diagnostic equipment for medical purposes, namely, airflow sensors			
		for the accurate detection of nasal and oral flow (Class 010)			
(iii)	(iii) O2XPRESS®	O2XPRESS® International Class: 010	2,442,069	REGISTERED. Section 9	April 10, 2021
		IIIICIII duollai Ciass. Vio		Renewal and new Section 8	Deadline to file

TRADEMARK REEL: 006087 FRAME: 0455

Mark	Description	Registration/ Serial No.	Status	Next Deadline(s)
0 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 duc beginning April 10, 2020, must be filed by April 12, 2021	Sections 8 & 9 Declaration
(iv) 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-TRAC®	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

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

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	2,698,235	REGISTERED. Section 9 Renewal and new Section 8 Affidavit due beginning March	March 18, 2023 Deadline to file Sections 8 & 9
	Owner: Salter Labs Registered: March 18, 2003		Affidavit due beginning March 18, 2022, must be filed by March	Sections 8 & 9 Declaration
	Goods: medical device for		18, 2023.	
	inhalation therapy, namely, an air compressor for powering a			
	nebulizer (Class 010)			
(ix) PRO2 CHECK	PRO2 CHECK ELITE ® International Class: 010	3,370,257	REGISTERED. Sections 8 &	January 15, 2028 Deadline to file
	Owner: Salter Labs		January 15, 2027, must be filed	Sections 8 & 15
	Registered: January 15, 2008 Goods: Medical equipment.		by January 15, 2028.	Declaration
	namely, oxygen indicator device		Section 9 Kenewal and new Section 8 Affidavit due beginning	
	and transducers for determining			
	oxygen concentration, flow and			
	source, not for treatment of			
	patients; Medical equipment,			
	namely, multifunction oxygen			
	concentrator indicator composed			
	ol a microprocessor and			
	transducers, designed for			

E (x) THERMISENS	Mark
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) 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)	Description
3,604,151	Registration/ Serial No.
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, 2018, must be filed by April 7, 2019.	Status
April 7, 2019 Deadline to file Sections 8 & 15 Declaration	Next Deadline(s)

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	1,328,338	REGISTERED. Section 9 Renewal and new Section 8 Affidavit due beginning April 2, 2024, must be filed by April 2, 2025.	April 02, 2025 Deadline to file Sections 8 & 9 Declaration
	croods: nouse mark for cardiopulmonary medical equipment and supplies (Class 010)		2025.	
(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	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	2,052,258	REGISTERED. Section 9 Renewal and new Section 8	April 15, 2027 Deadline to file
	Owner: Salter Labs Registered: April 15, 1997		Affidavit due beginning April 15, 2026, must be filed by April 15,	Sections 8 & 9 Declaration
	Goods: house mark for cannulas, surgical tubing, hand-held		2027.	
	nebulizers, humidifiers, acrosol			
	masks, oxygen masks, disposable			
	spirometers, oxygen analyzers			
	and ETCO2 sampling cannulas,			
	all for cardiopulmonary			
	applications (Class 010)			
(xv) SALTER-	Informational Class. 010	2,082,401	REGISTERED. Section 9	July 22, 2027
STYLE®	Owner: Salter Labe		Renewal and new Section 8	Deadline to file
	Registered: July 22, 1997		2026 must be filed by hily 22,	Declaration
	Goods: cannulae (Class 010)		2027.	
(xvi) TENDER	TENDER GRIP®	2,050,519	REGISTERED. Section 9	April 8, 2027
GRIP®	Owner Salter Labs		Renewal and new Section 8	Deadline to file
	Registered: April 8, 1997		2026, must be filed by April 8,	Declaration
	Goods: adhesive tape used to		2027.	
	secure cannula tubing to patients'			
	skin (Class 005)			
(xvii) SALTER	SALTER EYES®	2.168.607	REGISTERED. Section 9	June 25, 2018
EYES®	International Class: 010	2,100,00	Renewal and new Section 8	Deadline to file
	Owner: Salter Labs		Affidavit due beginning June 23,	Sections 8 & 9
	Registered: June 23, 1998		2017, must be filed by June 25,	Declaration

Mark	Description	Registration/	Status	Next Deadline(s)
	Goods: nasal cannula (Class 010)		2018.	
(xviii) HDN®	HDN® International Class: 010	2,297,466	REGISTERED. Section 9	December 7, 2019
	Owner: Salter Labs		Affidavit due beginning	Sections 8 & 9
	Registered: December 7, 1999		December 7, 2018, must be filed	Declaration
	Goods: nebulizer systems		by December 7, 2019.	
	comprised primarily of nebulizer,			
	inhalation and exhalation valve,			
	mouth piece, supply tube, PEP			
	(positive expiratory pressure)			
(xix) NERITECH®	NEBUTECH®	2.353.083	REGISTERED. Section 9	May 30, 2020
(ma) The Carona	International Class: 010	1,000,000	Renewal and new Section 8	Deadline to file
	Owner: Salter Labs		Affidavit due beginning May 30,	Sections 8 & 9
	Registered: May 30, 2000		2019, must be filed by May 30,	Declaration
	Goods: nebulizer systems		2020.	
	comprised primarily of nebulizer,			
	inhalation and exhalation valve,			
	mouth piece, supply tube, PEP			
	valve and filter (Class 010)			
(vv) NERITECH	NEBUTECH HDN®	2 353 082	RECISTERED Section 9	May 30 2020
HDN®	International Class: 010	1,000,001	Renewal and new Section 8	Deadline to file
III.	Owner: Salter Labs		Affidavit due beginning May 30,	Sections 8 & 9
	Registered: May 30, 2000		2019, must be filed by May 30,	Declaration
	Goods: nebulizer systems		2020.	
	comprised primarily of nebulizer,			
	inhalation and exhalation valve,			

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	86058270	REGISTERED. October 14, 2014	October 14, 2020
	assignment International Class: 010 Registered: October 14, 2014		Section 8 Affidavit due beginning October 14, 2019, must be filed	
	Goods: Disposable light			
	permeable infant swaddling for phototherany for medical			
	purposes (Class 010)			
(xxii) GATOR	GATOR Owner: Salter Labs by	4168954	REGISTERED.	July 03, 2018
	assignment		July 03, 2012	
	International Class: 010 Registered: July 03, 2015		Section 8 Affidavit due beginning July 03, 2017, must be filed by	
	Goods: Device for holding		July 03, 2018.	
	intermediate portions of medical			
	on a medical patient (Class 010)			
(xxiii) MINI	MINI WISKERS	4025642	REGISTERED.	September 13, 2017
WISKERS	Owner: Salter Labs by		September 13, 2011	
	International Class: 010		Section 8 Affidavit must be filed	
	Registered: September 13, 2011		by September 13, 2017.	
	Goods: Medical article for			
	affixing medical tubing to a			

	A Sections 8 and 15 combined declaration has been accepted and acknowledged.		Registered: April 08, 2008 Goods: Medical dressing articles,	
April 8, 2018	REGISTERED. April 08, 2008	3408844	STICKY WISKERS Owner: Salter Labs by assignment	(xxvi) STICKY WISKERS
December 02, 2018	December 02, 2008 Section 9 Renewal and new Section 8 Affidavit due beginning December 02, 2017, must be filed by December 02, 2018	3539443	BABIES Owner: Salter Labs by assignment	(XXV) IT'S ALL ABOUT THE BABIES
2000		crrocso	IT'S ALL ABOUT THE	
	November 27, 2007 A Sections 8 and 15 combined declaration has been accepted and acknowledged.		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)	
November 27, 2017	REGISTERED.	3343737	CANNULAIDE	(xxiv) CANNIII AIDE
			patient's skin (Class 010)	
Next Deadline(s)	Status	Registration/ Serial No.	Description	Mark

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	4406698	REGISTERED. September 24, 2013	September 24, 2019
	International Class: 010 Registered: September 24, 2013 Goods: medical devices, namely,		Section 8 Affidavit due beginning September 24, 2018, must be filed by September 24, 2019	
	plastic tubing connectors for joining blood pressure cuffs and			
	blood pressure monitors (Class 010)			
SALTER AIRE ELITE	Owner: Salter Labs International class: 010	4,765,754	REGISTERED	June 30, 2021
	Filed: May 07, 2014		June 30, 2015	
	Goods: Medical compressors used for powering handheld		Section 8 Affidavit due beginning June 30, 2020, must be filed by	
	aerosol medication cups (Class 010)		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	

Mark	Description	Registration/	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	
ES (xxxiii) GRIPPI	GRIPPIES Owner: Salter Labs by assignment		UNREGISTERED	
(xxxiv) COMF ORT CHECK	COMFORT CHECK Owner: Salter Labs by assignment		UNREGISTERED	
(xxxv)VITAL CHECK	VITAL CHECK Owner: Salter Labs by assignment		UNREGISTERED	

Mark (xxxvi) CHECK (xxxvii) CHECK	NEO STAT	Description NEO CHECK Owner: Salter Labs by assignment STAT CHECK Owner: Salter Labs by assignment	Registration/ Serial No.	Status UNREGISTERED UNREGISTERED	Next Deadline(s)
	STAT	STAT CHECK Owner: Salter Labs by assignment		UNREGISTERED	
(хххvііі) СНЕСК	DURA	DURA CHECK Owner: Salter Labs by assignment		UNREGISTERED	
(xxxix)	INTUB			REGISTERED	
RITE			3,831,420	8/10/2010	
	J.			REGISTERED	
(<u>k</u>)	NJ.			8/10/2010	
			3,831,423		

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

104001824\v-1

None.

INTELLECTUAL PROPERTY SECURITY AGREEMENT

SCHEDULE III

TRADEMARK
RECORDED: 06/20/2017 REEL: 006087 FRAME: 0469

TRADEMARK REEL: 007333 FRAME: 0188

RECORDED: 06/22/2021