PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI338194

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Keith G. Lurie	06/17/2024

RECEIVING PARTY DATA

Company Name:	Resuscitation Innovations LLC	
Street Address:	30 Park Lane	
City:	Minneapolis	
State/Country:	MINNESOTA	
Postal Code:	55416	

PROPERTY NUMBERS Total: 39

Property Type	Number
Application Number:	61606153
Application Number:	62242655
Application Number:	61941670
Application Number:	62000836
Application Number:	62087717
Application Number:	17409294
Application Number:	17668944
Application Number:	62509469
Application Number:	62542394
Application Number:	17335922
Application Number:	62649387
Application Number:	16955382
Application Number:	17668266
Application Number:	63183494
Application Number:	17735374
Application Number:	63515633
Application Number:	17842607
Application Number:	63599903
Patent Number:	10245209
Patent Number:	10406069

PATENT REEL: 067897 FRAME: 0246

508632142

Property Type	Number
Patent Number:	11096861
Patent Number:	10092481
Patent Number:	9707152
Patent Number:	11077016
Patent Number:	11712398
Patent Number:	9750661
Patent Number:	11395786
Patent Number:	11857486
Patent Number:	9801782
Patent Number:	11793714
Patent Number:	11259988
Patent Number:	10406068
Patent Number:	10350137
Patent Number:	10667987
Patent Number:	11246794
Patent Number:	11883351
Patent Number:	11020314
Patent Number:	11844742
Patent Number:	11857488

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: (303)607-3289

Email: abellatty@ktslaw.com

Correspondent Name: Torrey D. Spink

Address Line 1: 1100 Peachtree Street

Address Line 2: Suite 2800

Address Line 4: Atlanta, GEORGIA 30309

ATTORNEY DOCKET NUMBER:	115757-1449853
NAME OF SUBMITTER:	Ashlea Bellatty
SIGNATURE:	Ashlea Bellatty
DATE SIGNED:	07/02/2024

Total Attachments: 6

source=2024-06-17 Executed Assignment - Lurie to Resuscitation Innovations#page1.tiff source=2024-06-17 Executed Assignment - Lurie to Resuscitation Innovations#page2.tiff source=2024-06-17 Executed Assignment - Lurie to Resuscitation Innovations#page3.tiff source=2024-06-17 Executed Assignment - Lurie to Resuscitation Innovations#page4.tiff source=2024-06-17 Executed Assignment - Lurie to Resuscitation Innovations#page5.tiff

source=2024-06-17 Executed Assignment - Lurie to Resuscitation Innovations#page6.tiff

ASSIGNMENT (Patents and Patent Applications)

This Assignment, effective as of the last execution date written below is made by **KEITH G. LURIE**, an individual, residing at Minneapolis, MN, hereinafter referred to as "Assignor," to **RESUSCITATION INNOVATIONS LLC**, a limited liability company of the State of Minnesota, having a place of business at 30 Park Lane, Minneapolis, MN 55416, hereinafter referred to as "Assignee,"

WHEREAS, Assignor is the owner of all rights, title and interest in certain Patents and Patent Applications (as defined below);

WHEREAS, Assignor desires to transfer and Assignee is desirous of acquiring such rights, title, and interest in the Patents and Patent Applications;

NOW THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Assignor agrees as follows:

- 1. Agrees to assign, transfer, convey, and sell; hereby assigns, transfers, conveys and sells; and has assigned, transferred, conveyed, and sold to Assignee all right, title and interest in and to:
 - (a) the patents and patent applications set forth on the attached Schedule A (hereinafter "the Patents and Patent Applications") and to intellectual property (including, without limitation, any innovation, information, invention, discovery, product, process, work or design) disclosed, embodied, shown, or claimed in the Patents and Patent Applications, implicitly or explicitly;
 - (b) the Patents and Patent Applications, the right to claim priority to the Patent Applications, all applications based in whole or in part upon the above-referenced Patents and Patent Applications, including, without limitation, all applications that are provisional, non-provisional, design, divisional, continuation, continuation-in-part, registration, utility model, industrial design, reissue, renewal, substitute, extension, reexamination, post-grant review, inter partes review, supplemental examination or non-U.S. patent applications or applications for other rights based in whole or in part on the Patents and Patent Applications;
 - (c) all patents (including, without limitation, all U.S. and non-U.S. patents, registrations, utility models, industrial designs, design patents, counterparts, continuations, continuations-in-part, divisionals, reissues, renewals, substitutes, extensions, reexaminations, post-grant reviews, inter partes reviews and supplemental examinations) that are granted or issued upon, or that claim priority to, any and all Patent Applications or that disclose or claim intellectual property described in (a) of this paragraph, in whole or in part; and
 - (d) all claims for damages by reason of past infringement of any rights under (a), (b) or (c) of this paragraph (including provisional rights to reasonable royalties pursuant to 35 U.S.C. §154(d)) and the right to sue for and collect such damages and royalties for Assignee's own use.

ASSIGNMENT Attorney Docket No. 115757-1449853 Page 2 of 5

- 2. Agrees to authorize and request the U.S. Patent and Trademark Office or any other U.S. or non-U.S. agency to issue to the Assignee any and all patent(s), or other rights or documents, resulting from the intellectual property, patent applications and patents described in Paragraph 1 of this Assignment.
- 3. Agrees to sign all papers and documents, including without limitation, applications, declarations, oaths and petitions, and, at the Assignee's expense, perform any other acts that are necessary in connection with prosecution of patent application(s) or intellectual property described in paragraph 1 of this Assignment and the enforcement of patent(s) or other rights resulting from such patent application(s) or intellectual property.
- 4. Agrees that the terms, covenants, and conditions of this Assignment shall inure to the benefit of the Assignee, its successor, assign and other legal representative, and shall be binding upon Assignor, as well as its successor, assign and other legal representative.
- 5. Promises and affirms that Assignor has not entered, and will not enter, into any assignment, contract, or understanding that conflicts with this Assignment.

[SIGNATURE PAGE FOLLOWS]

ASSIGNMENT

Attorney Docket No. 115757-1449853

Page 3 of 5

ASSIGNOR:

KEITH G. LURIE

Date: June 17, 2024 By:

ASSIGNEE:

RESUSCITATION INNOVATIONS LLC

Date: June 17, 2024 By:

Name: Keith Lurie

Title: President

Schedule A

Title	Country	App. No.	Patent No.
NON-INVASIVE SYSTEM TO REGULATE INTRACRANIAL PRESSURE	USA	61/606,153	
SYSTEMS AND METHODS FOR HEAD UP CARDIOPULMONARY RESUSCITATION	USA	62/242,655	
SYSTEMS AND METHODS FOR GRAVITY- ASSISTED CARDIOPULMONARY RESUSCITATION	Germany	15751853.1	602015081057.0
SYSTEMS AND METHODS FOR GRAVITY- ASSISTED CARDIOPULMONARY RESUSCITATION	European Patent Office	15751853.1	3107516
SYSTEMS AND METHODS FOR GRAVITY- ASSISTED CARDIOPULMONARY RESUSCITATION	France	15751853.1	3107516
SYSTEMS AND METHODS FOR GRAVITY- ASSISTED CARDIOPULMONARY RESUSCITATION	United Kingdom	15751853.1	3107516
SYSTEMS AND METHODS FOR GRAVITY- ASSISTED CARDIOPULMONARY RESUSCITATION	USA	61/941,670	
SYSTEMS AND METHODS FOR GRAVITY- ASSISTED CARDIOPULMONARY RESUSCITATION	USA	62/000,836	
SYSTEMS AND METHODS FOR HEAD-UP CPR FOR BASIC LIFE SUPPORT AND ADVANCED LIFE SUPPORT	USA	62/087,717	
SYSTEMS AND METHODS FOR GRAVITY- ASSISTED CARDIOPULMONARY RESUSCITATION	PCT	PCT/US2015/016651	
SYSTEMS AND METHODS FOR GRAVITY- ASSISTED CARDIOPULMONARY RESUSCITATION	USA	14/626,770	10,245,209
DEVICE FOR ELEVATING THE HEAD AND CHEST FOR TREATING LOW BLOOD FLOW STATES	USA	15/986,466	10,406,069
SYSTEMS AND METHODS FOR GRAVITY- ASSISTED CARDIOPULMONARY RESUSCITATION AND DEFIBRILLATION	USA	16/432,633	11,096,861
SYSTEMS AND METHODS FOR GRAVITY- ASSISTED CARDIOPULMONARY RESUSCITATION AND DEFIBRILLATION	USA	17/409,294	
SYSTEMS AND METHODS FOR GRAVITY- ASSISTED CARDIOPULMONARY RESUSCITATION	USA	14/677,562	10,092,481
SYSTEMS AND METHODS FOR HEAD UP CARDIOPULMONARY RESUSCITATION	USA	14/935,262	9,707,152
SYSTEMS AND METHODS FOR HEAD UP CARDIOPULMONARY RESUSCITATION	USA	15/652,023	11,077,016
SYSTEMS AND METHODS FOR HEAD UP CARDIOPULMONARY RESUSCITATION	USA	17/392,103	11,712,398
SYSTEMS AND METHODS FOR HEAD UP CARDIOPULMONARY RESUSCITATION	USA	14/996,147	9,750,661
SYSTEMS AND METHODS FOR HEAD UP CARDIOPULMONARY RESUSCITATION	USA	15/689,670	11,395,786

SYSTEMS AND METHODS FOR HEAD UP CARDIOPULMONARY RESUSCITATION	USA	18/161,784	11,857,486
SUPPORT DEVICES FOR HEAD UP CARDIOPULMONARY RESUSCITATION	USA	15/133,967	9,801,782
SUPPORT DEVICES FOR HEAD UP CARDIOPULMONARY RESUSCITATION	USA	15/796,579	11,793,714
ACTIVE COMPRESSION DECOMPRESSION AND UPPER BODY ELEVATION SYSTEM	Australia	2016337605	2016337605
ACTIVE COMPRESSION DECOMPRESSION AND UPPER BODY ELEVATION SYSTEM	Canada	3,002,244	
ACTIVE COMPRESSION DECOMPRESSION AND UPPER BODY ELEVATION SYSTEM	Germany	16856418.5	602016042496.7
ACTIVE COMPRESSION DECOMPRESSION AND UPPER BODY ELEVATION SYSTEM	European Patent Office	16856418.5	3362028
ACTIVE COMPRESSION DECOMPRESSION AND UPPER BODY ELEVATION SYSTEM	France	16856418.5	3362028
ACTIVE COMPRESSION DECOMPRESSION AND UPPER BODY ELEVATION SYSTEM	United Kingdom	16856418.5	3362028
ACTIVE COMPRESSION DECOMPRESSION AND UPPER BODY ELEVATION SYSTEM	Japan	2018-539249	6890130
ACTIVE COMPRESSION DECOMPRESSION AND UPPER BODY ELEVATION SYSTEM	PCT	PCT/US2016/057366	
ACTIVE COMPRESSION DECOMPRESSION AND UPPER BODY ELEVATION SYSTEM	USA	15/160,492	11,259,988
ACTIVE COMPRESSION DECOMPRESSION AND UPPER BODY ELEVATION SYSTEM	USA	17/668,944	
LOCKABLE HEAD UP CARDIOPULMONARY RESUSCITATION SUPPORT DEVICE	USA	15/285,063	10,406,068
ELEVATION TIMING SYSTEMS AND METHODS FOR HEAD UP CPR	USA	15/601,494	10,350,137
UNIFORM CHEST COMPRESSION CPR	USA	15/850,827	10,667,987
SYSTEMS AND METHODS FOR IMPROVED POST-RESUSCITATION RECOVERY	USA	16/418,902	11,246,794
SYSTEMS AND METHODS FOR IMPROVED POST-RESUSCITATION RECOVERY	USA	17/559,637	11,883,351
ELEVATION TIMING SYSTEMS AND METHODS FOR HEAD UP CPR	USA	62/509,469	
METHODS AND SYSTEMS TO REDUCE BRAIN DAMAGE	USA	62/542,394	
METHODS AND SYSTEMS TO REDUCE BRAIN DAMAGE	USA	16/058,851	11,020,314
METHODS AND SYSTEMS TO REDUCE BRAIN DAMAGE	USA	17/335,922	
METHODS AND SYSTEMS TO REDUCE BRAIN DAMAGE	USA	18/161,751	11,844,742
SEQUENTIAL ELEVATION OF HEAD DURING CPR AND ASSOCIATED DEVICES	USA	62/649,387	
DEVICE FOR ELEVATING THE HEAD AND CHEST FOR TREATING LOW BLOOD FLOW STATES	Australia	2018388342	
DEVICE FOR ELEVATING THE HEAD AND CHEST FOR TREATING LOW BLOOD FLOW STATES	Canada	3,086,201	

Page	6	of	5
1 44	\circ	$\mathbf{O}_{\mathbf{I}}$	_

RECORDED: 07/02/2024

	1	ı	
DEVICE FOR ELEVATING THE HEAD AND CHEST FOR TREATING LOW BLOOD FLOW	European Patent Office	18891009.5	
STATES			
DEVICE FOR ELEVATING THE HEAD AND CHEST FOR TREATING LOW BLOOD FLOW	Japan	2020-534223	
STATES			
DEVICE FOR ELEVATING THE HEAD AND CHEST FOR TREATING LOW BLOOD FLOW	Japan	2024-000317	
STATES	t ap an		
DEVICE FOR ELEVATING THE HEAD AND CHEST FOR TREATING LOW BLOOD FLOW	PCT	PCT/US2018/061789	
STATES	PCI	PC1/US2018/061789	
DEVICE FOR ELEVATING THE HEAD AND CHEST FOR TREATING LOW BLOOD FLOW	USA	16/055 292	
STATES	USA	16/955,382	
MRI COMPATIBLE HEAD UP CPR DEVICE	USA		
HEAD UP CPR DEVICE WITH INTEGRATED VENTILATOR	USA	17/668,266	
VENTILATOR WITH GASPING MODE	USA	63/183,494	
VENTILATOR WITH GASPING MODE	USA	17/735,374	
MECHANICAL VENTILATOR WITH GASPING MODE AND NEGATIVE PRESSURE	USA	62/515 622	
GENERATOR	USA	63/515,633	
SYSTEMS AND METHODS FOR HEAD UP	USA	17/842,607	
CARDIOPULMONARY RESUSCITATION		,	
SYSTEMS AND METHODS FOR HEAD UP CARDIOPULMONARY RESUSCITATION	USA	18/161,761	11,857,488
LOWER EXTREMITY COMPRESSION AND METHOD TO ENHANCE BRAIN PERFUSION DURING NEUROPROTECTIVE CPR	USA	63/599,903	