PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NSPIRE HEALTH, INC.	05/05/2020
NSPIRE HEALTH, LLC	05/05/2020

RECEIVING PARTY DATA

Name:	KOKO, LLC
Street Address:	1200 SOUTH FORHAM STREET
Internal Address:	SUITE B
City:	LONGMONT
State/Country:	COLORADO
Postal Code:	80503

PROPERTY NUMBERS Total: 18

Property Type	Number
Patent Number:	5337739
Patent Number:	5390668
Patent Number:	5655520
Patent Number:	5827941
Patent Number:	6070573
Patent Number:	6257231
Patent Number:	6447459
Patent Number:	6824520
Patent Number:	8721561
Patent Number:	9186090
Patent Number:	10206608
Application Number:	08353703
Application Number:	08645038
Application Number:	09901546
Application Number:	12506826
Application Number:	12508830
Application Number:	14254591
Application Number:	16277141

PATENT REEL: 052612 FRAME: 0389

506051691

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ATTORNEY DOCKET NUMBER:	061567.0002
NAME OF SUBMITTER:	VALERIE H. BROWN
SIGNATURE:	/Valerie H. Brown/
DATE SIGNED:	05/08/2020

Total Attachments: 8

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PATENT REEL: 052612 FRAME: 0390

ASSIGNMENT

This Patent Assignment is made by nSpire Health, Inc. a corporation organized and existing under the laws of the State of Colorado, and having its principal place of business at 1830 Lefthand Circle, Longmont, Colorado 80501, and nSpire Health, LLC, a limited liability company organized and existing under the laws of the State of Colorado, and having its principal place of business at 1830 Lefthand Circle, Longmont, Colorado 80501 (hereinafter individually and collectively the "Assignor"), and KoKo, LLC, a limited liability company organized and existing under the laws of the State of Colorado, and having its registered address at 1200 South Forham Street, Suite B, Longmont, Colorado 80503 (hereinafter, "Assignee");

WHEREAS, Assignor desires to assign any and all right, title and interest to those certain patents and patent applications identified in the attached Exhibit A (the "Patent Assets"), and any provisional, non-provisional, continuation, continuation-in-part, divisional, international, foreign, regional and convention applications corresponding thereto or claiming priority thereto or the benefit thereof, and any and all Letters Patent, utility models, certifications, or registrations of the United States and countries and regions foreign thereto which may grant or have granted thereto or be lodged in relation thereto, any reissue or reexamination thereof or to be obtained therefor, any renewals, or substitutes thereof, and any and all priority rights or priority claims, International Convention rights, any and all rights to collect past damages for infringement of any and all Letters Patent of the United States and countries and regions foreign thereto which may be published, which may grant, or have granted thereto or be lodged in relation thereto, and other benefits accruing to or to accrue to Assignor with respect to the filling of applications for patents or securing of patents in the United States and countries foreign thereto (the "Patent Rights");

NOW THEREFORE, for the sum of \$1.00 and other good and valuable consideration to Assignor in hand paid, the receipt and sufficiency of which are hereby acknowledged, Assignor has sold, assigned, and transferred and by these presents does hereby sell, assign and transfer to the said Assignee, and said Assignee's legal representatives, successors and assigns, any and all of the entire right, title and interest in and to the invention(s), Patent Rights, and any and all Letters Patent to be obtained therefor;

UPON SAID CONSIDERATION, the Assignor hereby covenants and agrees with the said Assignee that it will not execute any writing or do any act whatsoever conflicting with these presents, and that it will, at any time upon request, without further or additional consideration, but at the expense of the said Assignee, execute such additional assignments and other writings and do such additional acts as said Assignee may deem necessary or desirable to perfect the Assignee's enjoyment of this grant, and render all necessary assistance in making application for and obtaining original, provisionals, non-provisionals, continuations, continuations-in-part, continuing prosecutions, divisionals, renewals, reissues, reexamined or extended Letters Patent of the United States, or of any and all foreign countries, on said Patent Rights, and execute confirmatory assignments or acknowledgments of this assignment as necessary for full enjoyment of the Patent Rights and for recording in foreign patent offices, and in enforcing any rights or choses in action accruing as a result of such Patent Rights, by giving testimony in any proceedings or transactions involving such Patent Rights, and by executing preliminary statements and other affidavits, it being understood that the foregoing covenant and agreement shall bind, and inure to the benefit of, the assigns and legal representatives of both parties;

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ASSIGNOR HEREBY AUTHORIZES said Assignee, its successors, and assigns, or anyone it may properly designate, to apply for Letters Patent in the U.S. and any and all foreign countries and regions, in its own name if desired, and additionally to claim priority to the filing date of the Patent Assets and otherwise take advantage of the provisions of any international conventions;

IN WITNESS WHEREOF, the Assignor hereunto has executed this Assignment upon the date indicated below.

Date:	May 5, 2020	By: John 16 bis
		Name: John P. Potorer

Title: President and CEO

Date: May 5, 2020

Name: John R. Peterson

EXHIBIT A

Title	Country	Appl. No.	Filing Date	Grant No.	Grant Date
Device And Method For Measuring Lung Performance	AU	2001253213	4/5/2001	2001253213	10/13/2005
Device And Method For Measuring Lung Performance	CA	2405702	4/5/2001	2405702	8/3/2010
Device And Method For Measuring Lung Performance	CN	01809803.7	4/5/2001	ZL0180903.7	1/13/2006
Device And Method For Measuring Lung Performance	EP	01926695.6	4/5/2001	1267719	5/7/2014
Device And Method For Measuring Lung Performance	нк	03104613.6	4/5/2001		
Device And Method For Measuring Lung Performance	JР	2001-573979	4/5/2001	5404982	11/8/2013
Device and Method For Measuring Lung Performance	US	09/545,624	4/7/2000	6,447,459	9/10/2002
Device And Method For Measuring Lung Performance	PCT	PCT/US01/11266	4/5/2001		
Device And Method For Measuring Lung Performance	CN	200610059104.5	4/5/2001	ZL200610059104.5	7/23/2008
Device And Method For Measuring Lung Performance	нк	07105069.8	4/5/2001	HK1098331	2/27/2009
Device And Method For Measuring Lung Performance	JР	2011-098712	4/5/2001		
Device And Method For Measuring Lung Performance	CN	200610059105.X	4/5/2001	ZL200610059105.X	2/11/2009
Device And Method For Measuring Lung Performance	нк	07105070.5	4/5/2001	1098652	5/18/2009
Device And Method For Measuring Lung Performance	JP	2012-150934	4/5/2001		

Title	Country	Appl. No.	Filing Date	Grant No.	Grant Date
Device And Method For Measuring Lung Performance	CN	200610059106.4	4/5/2001	ZL200610059106.4	9/5/2012
Device And Method For Measuring Lung Performance	НК	07105071.4	4/5/2001	HK1098653	6/14/2013
Device And Method For Measuring Lung Performance	CN	200610059107.9	4/5/2001	ZL200610059107.9	12/24/2008
Device And Method For Measuring Lung Performance	нк	07105072.3	4/5/2001	HK1098654	2/27/2009
Device And Method For Measuring Lung Performance	CN	200610059108.3	4/5/2001	ZL200610059108.3	9/5/2012
Device And Method For Measuring Lung Performance	нк	07105073.2	4/5/2001	HK1098655	6/14/2013
Method And Apparatus For Tracking Usage Of A Respiratory Measurement Device	us	60/324,207	9/21/2001		:
Method And Apparatus For Tracking Usage Of A Respiratory Measurement Device	US	10/251,286	9/20/2002	6824520	11/30/2004
Method And Apparatus For Tracking Usage Of A Respiratory Measurement Device	PCT	PCT/US02/30078	9/23/2002		
Aerosol Enhancement	AU	2000244512	4/3/2000		_
Aerosol Enhancement	CA	2404344	4/3/2000		
Aerosol Enhancement	EP	00925890.6	4/3/2000		
Aerosol Enhancement	NZ	522371	4/3/2000		
Aerosol Enhancement	US	09/205,279	12/3/1998	6,257,231	7/10/2001
Aerosol Enhancement	PCT	PCT/US00/08857	4/3/2000		
Aerosol Enhancement	US	09/901,546	7/9/2001		

Title	Country	Appl. No.	Filling Date	Grant No.	Grant Date
Method And Apparatus For Analyzing Pulmonary Performance	US	60/679,782	5/10/2005		
Method And Apparatus For Analyzing Pulmonary Performance	CA	2608242	5/10/2006		
Method And Apparatus For Analyzing Pulmonary Performance	CN	200680015992.9	5/10/2006	ZL200680015992.9	6/20/2012
Method And Apparatus For Analyzing Pulmonary Performance	DE	602006044831.7	5/10/2006	1879498	3/18/2015
Method And Apparatus For Analyzing Pulmonary Performance	EP	06770214.2	5/10/2006	1879498	3/18/2015
Method And Apparatus For Analyzing Pulmonary Performance	FR	06770214.2	5/10/2006	1879498	3/18/2015
Method And Apparatus For Analyzing Pulmonary Performance	GB	06770214.2	5/10/2006	1879498	3/18/2015
Method And Apparatus For Analyzing Pulmonary Performance	IT.	06770214.2	5/10/2006	1879498	3/18/2015
Method And Apparatus For Analyzing Pulmonary Performance	JP	2008-511350	5/10/2006	5132549	11/16/2012
Method And Apparatus For Analyzing Pulmonary Performance	US	11/431,905	5/10/2006	8,721,561	5/13/2014

Title	Country	Appl. No.	Filing Date	Grant No.	Grant Date
Method And Apparatus For Analyzing Pulmonary Performance	PCT	PCT/US2006/018206	5/10/2006		
Method And Apparatus For Analyzing Pulmonary Performance	CN	201210113457.4	5/10/2006		
Method And Apparatus For Analyzing Pulmonary Performance	us	14/254,591	4/16/2014		
Disposable Bacteria Filter	us	07/929,817	8/14/1992	5,337,739	8/16/1994
Disposable Multitest Bacteria Filter	US	08/081,786	6/22/1993	5,390,668	2/21/1995
Flow Controlled Calibration Syringe	us	08/353,703	12/12/1994		
Flow Controlled Calibration Syringe	US	08/645,038	5/6/1996		
Flow Controlled Calibration Syringe	US	08/965,498	11/6/1997	5,827,941	10/27/1998
Flexible Valve For Administering Constant Flow Rates Of Medicine From A Nebulizer	US	08/110,549	8/23/1993	5,655,520	8/12/1997
Flexible Valve For Administering Constant Flow Rates Of Medicine From A Nebulizer	US	08/825,099	3/27/1997	6,070,573	6/6/2000
Incentive Audio For Pulmonary Function Diagnostics	US	12/506,826	7/21/2009		
System And Method For Remote Healthcare Monitoring		61/083,465	7/24/2008		
System And Method For Remote Healthcare Monitoring		12/508,830	7/24/2009		

Title	Country	Appl. No.	Filing Date	Grant No.	Grant Date
Method And System For DLCO Quality Control Testing	US	13/682,199	11/20/2012	9,186,090	11/17/2015
Method And System For DLCO Quality Control Testing	DE	13193202.2	11/15/2013	2733485	6/21/2017
Method And System For DLCO Quality Control Testing	EP	13193202.2	11/15/2013	2733485	6/21/2017
Method And System For DLCO Quality Control Testing	GB	13193202.2	11/15/2013	2733485	6/21/2017
Method And System For DLCO Quality Control Testing	CA	2833846	11/19/2013		
Method And System For DLCO Quality Control Testing	JP	2013-239208	11/19/2013		
Method And System For DLCO Quality Control Testing	CN	201310721712.8	11/20/2013		
Apparatus And Methods For Calibrating And/Or Validating Pulmonary Function Test Equipment	US	62/513,665	6/1/2017	:	
Apparatus And Methods For Calibrating And/Or Validating Pulmonary Function Test Equipment	CA	3007070	6/1/2018		
Apparatus And Methods For Calibrating And/Or Validating Pulmonary Function Test Equipment	EP	18175613.1	6/1/2018		

Title	Country	Appl. No.	Filing Date	Grant No.	Grant Date
Apparatus And Methods For Calibrating And/Or Validating Pulmonary Function Test Equipment	us	15/995,821	6/1/2018	10,206,608	2/19/2019
Apparatus And Methods For Calibrating And/Or Validating Pulmonary Function Test Equipment	บร	16/277,141	2/15/2019		