

PATENT ASSIGNMENT COVER SHEET

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Stylesheet Version v1.2

EPAS ID: PAT6640992

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
KOKO, LLC	04/02/2021

RECEIVING PARTY DATA

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

PROPERTY NUMBERS Total: 22

Property Type	Number
Application Number:	09545624
Application Number:	60324207
Application Number:	10251286
Application Number:	09901546
Application Number:	09205279
Application Number:	14254591
Application Number:	60679782
Application Number:	11431905
Application Number:	07929817
Application Number:	08081786
Application Number:	08645038
Application Number:	08965498
Application Number:	08353703
Application Number:	08825099
Application Number:	08110549
Application Number:	12506826
Application Number:	61083465
Application Number:	12508830
Application Number:	13682199

PATENT

Property Type	Number
Application Number:	16277141
Application Number:	62513665
Application Number:	15995821

CORRESPONDENCE DATA

Fax Number: (303)863-0223

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.

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ATTORNEY DOCKET NUMBER: 10600

NAME OF SUBMITTER: WILLIAM J. DALEY

SIGNATURE: /William J. Daley/

DATE SIGNED: 04/06/2021

Total Attachments: 8

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INTELLECTUAL PROPERTY ASSIGNMENT

This is an Assignment by KoKo, LLC a Colorado limited liability company, ("ASSIGNOR") having an address of 1200 South Fordham Street, Longmont, Colorado 80503, to KoKo IT, LLC, a Wyoming limited liability company ("ASSIGNEE") having an address of 1200 South Fordham Street, Suite B, Longmont, Colorado 80503, effective as of the last signature date below.

WHEREAS, ASSIGNOR is the owner of rights in the trademarks HALSOSCALE, KOKO, KOKO IRIS, and PIKO, and the trademark applications and registrations listed on the attached Exhibit A, (collectively, the "KoKo Trademarks"); and

WHEREAS, ASSIGNOR is the owner of rights in the Patents and Patent Applications listed on the attached Exhibit B and ASSIGNEE desires to acquire the entire right, title, and interest in and to the Patents and Patent Applications disclosed in Schedule B, and any Letters Patent to be granted for the Applications in the United States and in all other countries throughout the World.

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and certain other good and valuable consideration paid to ASSIGNOR the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR does hereby grant, transfer, assign and convey to ASSIGNEE its entire right, title and interest in and to the KoKo Trademarks, all goodwill associated therewith, the right to sue for past, present and future infringement, and all trademark applications and registrations therefor, including the trademark applications and registrations listed on Exhibit A; and

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR has sold, assigned, transferred, and set over, and does hereby sell, assign, transfer, and set over unto ASSIGNEE, its successors, legal representatives, and assigns, the entire right, title, and interest in and to the Patents and Patent Applications listed in Exhibit B, all applications claiming benefit of the Applications, including, but not limited to, all divisions and continuations of all applications claiming the benefit of the Applications, and all Letters Patent that may be granted thereon in the United States and in all other countries, and all reissues thereof, together with the right to claim priority under any International Convention in all member countries thereof; and ASSIGNOR authorizes and requests all Patent Offices to issue all Letters Patent for the invention to ASSIGNEE, its successors, legal representatives, and assigns in accordance with the terms of this Assignment;

AND ASSIGNOR covenants and agrees that it has the full right to convey the entire right, title, and interest herein assigned and that it has not executed and will not execute any assignment or other instrument in conflict with this Assignment;

AND ASSIGNOR further covenants and agrees that upon request by ASSIGNEE, its successors, legal representatives, and/or assigns, and without further consideration, ASSIGNOR will do all lawful acts that may be necessary or desirable to assist ASSIGNEE, its successors, legal representatives, and/or assigns to obtain and enforce patent protection for the invention in the United States and in all other countries, including, but not limited to, communicate with ASSIGNEE, its successors, legal representatives, and/or assigns any facts known to ASSIGNOR regarding the invention, testify in any legal proceeding, sign all lawful papers, execute and deliver all papers and



rightful oaths that may be necessary or desirable to perfect the title to the invention, applications and issued patents described above in ASSIGNEE, its successors, legal representatives, and/or assigns, it being understood that any expense incident to the rendering of such assistance will be borne by ASSIGNEE, its successors, legal representatives, and/or assigns.

IN WITNESS WHEREOF, ASSIGNOR has caused this Intellectual Property Assignment to be duly executed on its behalf as provided for below.

Assignor:

Date: 2nd April 2021

By: John R. Peterson

Name: John R. Peterson

Title: CEO & PRESIDENT

Assignee:

Date: 2nd April 2021

By: John R. Peterson

Name: John R. Peterson

Title: CEO & PRESIDENT

EXHIBIT A

Mark	App. No./Reg. No.	Goods and Services
HALOSCALE	App 88876877 Reg 8268327	INT. CL. 10 RESPIROMETERS AND PARTS AND FITTINGS THEREFOR
KOKO IRIS	App 68795913	<p>INT. CL. 9 INTEGRATED INFORMATION SYSTEM IN THE NATURE OF DOWNLOADABLE COMPUTER SOFTWARE DESIGNED TO BE DEPLOYED ON WEB SERVERS AT THE CUSTOMER LOCATION FOR COLLECTING, VALIDATING, ORGANIZING, AND ENABLING ANALYSIS OF MULTI-SOURCE, RESPIRATORY DATA FROM A SINGLE ACCESS POINT USED BY MEDICAL PROFESSIONALS FOR RESPIRATORY DISEASE DIAGNOSIS AND MANAGEMENT</p> <p>INT. CL. 42 COMPUTER SERVICES IN THE FIELD OF PULMONOLOGY FOR MEDICAL PROFESSIONALS, NAMELY, INSTALLATION, INTEGRATION, AND CONFIGURATION MANAGEMENT FOR NON-DOWNLOADABLE COMPUTER SOFTWARE THAT IS DESIGNED FOR USE BY MEDICAL PROFESSIONALS FOR RESPIRATORY DISEASE DIAGNOSIS AND MANAGEMENT AS AN INTEGRATED COMPUTERIZED INFORMATION SYSTEM THAT COLLECTS, VALIDATES, ORGANIZES, AND ENABLES ANALYSIS OF MULTI-SOURCE, RESPIRATORY DATA FROM A SINGLE ACCESS POINT; COMPUTER SERVICES IN THE FIELD OF RESPIRATORY DISEASE DIAGNOSIS AND MANAGEMENT FOR MEDICAL PROFESSIONALS, NAMELY, TECHNICAL SUPPORT SERVICES IN THE NATURE OF TROUBLESHOOTING OF COMPUTER SOFTWARE PROBLEMS, AND REMOTE ADMINISTRATION AND MANAGEMENT OF SOFTWARE APPLICATIONS DESIGNED FOR USE BY MEDICAL PROFESSIONALS FOR RESPIRATORY DISEASE DIAGNOSIS AND MANAGEMENT AS AN INTEGRATED COMPUTERIZED INFORMATION SYSTEM THAT COLLECTS, VALIDATES, ORGANIZES, AND ENABLES ANALYSIS OF MULTI-SOURCE, RESPIRATORY DATA FROM A SINGLE ACCESS POINT</p>
	App 88765892	INT. CL. 10 COMPUTERIZED MEDICAL EQUIPMENT, NAMELY, SPIROMETERS AND SPECIALLY ADAPTED BIOLOGIC FILTERS THEREFOR, CALIBRATION SYRINGES, MEDICAL DOSIMETERS FOR DIAGNOSTIC PURPOSES FOR PERFORMING AIRWAY CHALLENGE PROTOCOLS TO ASSESS THE SEVERITY OF CERTAIN RESPIRATORY DISEASES, AND LUNG ANALYZERS FOR MEDICAL DIAGNOSTIC PURPOSES
KOKO	App 86168763 Reg 4894397	INT. CL. 10 COMPUTERIZED MEDICAL EQUIPMENT, NAMELY, SPIROMETERS AND SPECIALLY ADAPTED BIOLOGIC FILTERS THEREFOR, CALIBRATION SYRINGES, MEDICAL DOSIMETERS FOR DIAGNOSTIC PURPOSES FOR PERFORMING AIRWAY CHALLENGE PROTOCOLS TO ASSESS THE SEVERITY OF CERTAIN RESPIRATORY DISEASES, AND LUNG ANALYZERS FOR MEDICAL DIAGNOSTIC PURPOSES
	App 76440714 Reg 2704572	INT. CL. 10 MEDICAL DEVICES, NAMELY, ELECTRONIC LUNG CAPACITY TESTING DEVICES AND MONITORS



EXHIBIT B

Application Serial No.	Filing Date	Title	Country	Status
2001253213	Apr 5, 2001	Device and Method For Measuring Lung Performance	AU	Abandoned
2405702	Apr 5, 2001	Device and Method For Measuring Lung Performance	CA	Expired
200610059104.5	Apr 5, 2001	Device and Method For Measuring Lung Performance	CN	Abandoned
200610059105.X	Apr 5, 2001	Device and Method For Measuring Lung Performance	CN	Abandoned
200610059106.4	Apr 5, 2001	Device and Method For Measuring Lung Performance	CN	Abandoned
200610059107.9	Apr 5, 2001	Device and Method For Measuring Lung Performance	CN	Abandoned
200610059108.3	Apr 5, 2001	Device and Method For Measuring Lung Performance	CN	Abandoned
01809803.7	Apr 5, 2001	Device and Method For Measuring Lung Performance	CN	Abandoned
01926695.6	Apr 5, 2001	Device and Method For Measuring Lung Performance	DE	Abandoned
01926695.6	Apr 5, 2001	Device and Method For Measuring Lung Performance	EP	Completed
01926695.6	Apr 5, 2001	Device and Method For Measuring Lung Performance	FR	Abandoned
01926695.6	Apr 5, 2001	Device and Method For Measuring Lung Performance	GB	Abandoned
03104613.6	Apr 5, 2001	Device and Method For Measuring Lung Performance	HK	Abandoned

07105069.8	Apr 5, 2001	Device and Method For Measuring Lung Performance	HK	Abandoned
07105070.5	Apr 5, 2001	Device and Method For Measuring Lung Performance	HK	Abandoned
07105071.4	Apr 5, 2001	Device and Method For Measuring Lung Performance	HK	Abandoned
07105072.3	Apr 5, 2001	Device and Method For Measuring Lung Performance	HK	Abandoned
07105073.2	Apr 5, 2001	Device and Method For Measuring Lung Performance	HK	Abandoned
2011-098712	Apr 5, 2001	Device and Method For Measuring Lung Performance	JP	Abandoned
2012-150934	Apr 5, 2001	Device and Method For Measuring Lung Performance	JP	Abandoned
2001-573979	Apr 5, 2001	Device and Method For Measuring Lung Performance	JP	Abandoned
PCT/US2001/011266	Apr 5, 2001	Device and Method For Measuring Lung Performance	WO	Completed
09/545,624	Apr 7, 2000	Device and Method For Measuring Lung Performance	US	Expired
PCT/US2002/030078	Sep 23, 2002	Method And Apparatus For Tracking Usage Of A Respiratory Measurement Device	WO	Abandoned
60/324,207	Sep 21, 2001	Method And Apparatus For Tracking Usage Of A Respiratory Measurement Device	US	Expired
10/251,286	Sep 20, 2002	Method And Apparatus For Tracking Usage Of A Respiratory Measurement Device	US	Abandoned

2000244512	Apr 3, 2000	Aerosol Enhancement	AU	Abandoned
2404344	Apr 3, 2000	Aerosol Enhancement	CA	Abandoned
00925890.6	Apr 3, 2000	Aerosol Enhancement	EP	Abandoned
522371	Apr 3, 2000	Aerosol Enhancement	NZ	Abandoned
PCT/US2000/008857	Apr 3, 2000	Aerosol Enhancement	WO	Completed
09/901,546	Jul 9, 2001	Aerosol Enhancement	US	Abandoned
09/205,279	Dec 3, 1998	Aerosol Enhancement	US	Expired
2608242	May 10, 2006	Method And Apparatus For Analyzing Pulmonary Performance	CA	Abandoned
201210113457.4	May 10, 2006	Method And Apparatus For Analyzing Pulmonary Performance	CN	Abandoned
200680015992.9	May 10, 2006	Method And Apparatus For Analyzing Pulmonary Performance	CN	Abandoned
06770214.2	May 10, 2006	Method And Apparatus For Analyzing Pulmonary Performance	DE	Issued
06770214.2	May 10, 2006	Method And Apparatus For Analyzing Pulmonary Performance	EP	Completed
06770214.2	May 10, 2006	Method And Apparatus For Analyzing Pulmonary Performance	FR	Abandoned
06770214.2	May 10, 2006	Method And Apparatus For Analyzing Pulmonary Performance	GB	Issued
06770214.2	May 10, 2006	Method And Apparatus For Analyzing Pulmonary Performance	IT	Abandoned
2008-511350	May 10, 2006	Method And Apparatus For Analyzing Pulmonary Performance	JP	Abandoned
PCT/US2006/018206	May 10, 2006	Method And Apparatus For Analyzing Pulmonary Performance	WO	Completed
14/254,591	Apr 16, 2014	Method And Apparatus For Analyzing Pulmonary Performance	US	Published

60/679,782	May 10, 2005	Method And Apparatus For Analyzing Pulmonary Performance	US	Expired
11/431,905	May 10, 2006	Method And Apparatus For Analyzing Pulmonary Performance	US	Issued
07/929,817	Aug 14, 1992	Disposable Bacteria Filter	US	Abandoned
08/081,786	Jun 22, 1993	Disposable Multitest Bacteria Filter	US	Abandoned
08/645,038	May 6, 1996	Flow Controlled Calibration Syringe	US	Abandoned
08/965,498	Nov 6, 1997	Flow Controlled Calibration Syringe	US	Expired
08/353,703	Dec 12, 1994	Flow Controlled Calibration Syringe	US	Abandoned
08/825,099	Mar 27, 1997	Flexible Valve For Administering Constant Flow Rates Of Medicine From A Nebulizer	US	Abandoned
08/110,549	Aug 23, 1993	Flexible Valve For Administering Constant Flow Rates Of Medicine From A Nebulizer	US	Expired
12/506,826	Jul 21, 2009	Incentive Audio For Pulmonary Function Diagnostics	US	Abandoned
61/083,465	Jul 24, 2008	System And Method For Remote Healthcare Monitoring	US	Expired
12/508,830	Jul 24, 2009	System And Method For Remote Healthcare Monitoring	US	Abandoned
2833846	Nov 19, 2013	Method And System For DLCO Quality Control Testing	CA	Abandoned
201310721712.8	Nov 20, 2013	Method And System For DLCO Quality Control Testing	CN	Abandoned
13193202.2	Nov 15, 2013	Method And System For DLCO Quality Control Testing	DE	Issued

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13193202.2	Nov 15, 2013	Method And System For DLCO Quality Control Testing	EP	Completed
13193202.2	Nov 15, 2013	Method And System For DLCO Quality Control Testing	GB	Issued
2013-239208	Nov 19, 2013	Method And System For DLCO Quality Control Testing	JP	Abandoned
13/682,199	Nov 20, 2012	Method And System For DLCO Quality Control Testing	US	Issued
3007070	Jun 1, 2018	Apparatus And Methods For Calibrating And/Or Validating Pulmonary Function Test Equipment	CA	Abandoned
18175613.1	Jun 1, 2018	Apparatus And Methods For Calibrating And/Or Validating Pulmonary Function Test Equipment	EP	Abandoned
16/277,141	Feb 15, 2019	Apparatus And Methods For Calibrating And/Or Validating Pulmonary Function Test Equipment	US	Allowed
62/513,665	Jun 1, 2017	Apparatus And Methods For Calibrating And/Or Validating Pulmonary Function Test Equipment	US	Expired
15/995,821	Jun 1, 2018	Apparatus And Methods For Calibrating And/Or Validating Pulmonary Function Test Equipment	US	Issued

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