506893717 09/28/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6940539

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
KESTRA MEDICAL TECHNOLOGIES, INC.	11/08/2017

RECEIVING PARTY DATA

Name:	WEST AFFUM HOLDINGS CORP.
Street Address:	P.O. BOX 309
Internal Address:	UGLAND HOUSE
City:	GRAND CAYMAN
State/Country:	CAYMAN ISLANDS
Postal Code:	KY1-1104

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17487339

CORRESPONDENCE DATA

Fax Number: (206)224-0779

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: 206-682-8100

Email: EFILING@COJK.COM
Correspondent Name: COJK - KESTRA MEDICAL

Address Line 1:1201 THIRD AVENUE, SUITE 3600Address Line 4:SEATTLE, WASHINGTON 98101

ATTORNEY DOCKET NUMBER:	3978-P9US.DIV
NAME OF SUBMITTER:	PAULA M. LOUD
SIGNATURE:	/PAULA M. LOUD/
DATE SIGNED:	09/28/2021

Total Attachments: 9

source=3978-P9US.DIV_Parent_Assignment_PCDC-WAHC#page1.tif source=3978-P9US.DIV_Parent_Assignment_PCDC-WAHC#page2.tif source=3978-P9US.DIV_Parent_Assignment_PCDC-WAHC#page3.tif source=3978-P9US.DIV_Parent_Assignment_PCDC-WAHC#page4.tif source=3978-P9US.DIV_Parent_Assignment_PCDC-WAHC#page5.tif

PATENT 506893717 REEL: 057626 FRAME: 0836

source=3978-P9US.DIV_Parent_Assignment_PCDC-WAHC#page6.tif source=3978-P9US.DIV_Parent_Assignment_PCDC-WAHC#page7.tif source=3978-P9US.DIV_Parent_Assignment_PCDC-WAHC#page8.tif source=3978-P9US.DIV_Parent_Assignment_PCDC-WAHC#page9.tif

ASSIGNMENT FOR PATENT APPLICATIONS AND PATENTS

Acting via its duly authorized representative, Assignor hereby declares that:

Assignor's undersigned representative is duly authorized to act on behalf of Assignor.

Assignor and Assignee are as indicated in the table immediately below:

ASSIGNOR:	ASSIGNEE:
KESTRA MEDICAL TECHNOLOGIES, INC.	WEST AFFUM HOLDINGS CORP.
Address:	Address:
11250 Kirkland Way, Suite 203	P.O. Box 309
Kirkland, WA 98033	Ugland House Grand Cayman, KY1-1104,
, Assignor having been renamed as shown	Cayman Islands
immediately above on May 18, 2016, from being previously named as:	
WEST AFFUM DEVELOPMENT CO., INC.	
, Assignor having been renamed as shown immediately above on April 7, 2016, from being previously named as:	
WEST AFFUM DEVEL®PMENT CO., LLC.	
, Assignor having been renamed as shown immediately above on March 21, 2016, from being previously named as:	
PHYSIO-CONTROL DEVELOPMENT CO., LLC.	

Assignor's name changes indicated in the table above have been certified by a letter from the Secretary Of State of The State Of Delaware, dated 09-29-17, bearing Authentication: 203319761 and SR# 20176412599. A copy of that letter is attached to this document as Appendix A of this document.

This document is directed to US patent applications and issued patents ("Patents") for inventions ("Inventions"). The Patents are listed in Appendix B and Appendix C of this document.

ASSIGNMENT FOR PATENT APPLICATIONS & PATENTS

Assignor is an owner of each of the Patents pursuant to assignment of rights by at least one of the inventors named in each of Patents, the assignment pursuant to at least an employment agreement between that named inventor and the Assignor.

For good and valuable consideration, the receipt of which is hereby acknowledged by the Assignor, Assignor hereby sells, assigns and transfers or, as applicable, confirms that Assignor has already sold, assigned and transferred, for example pursuant to the Intellectual Property Development Service Agreement effective as of October 21, 2014 between West Affum Holdings, Corp. and Physio-Control Development Co., to Assignee Assignor's full and exclusive right, title and interest in and to the above-identified Inventions, Patents, related priority applications & right to claim priority to the same, patent applications and patent rights throughout the world, including the right to act as the Applicant without Assignor for presecuting such rights; said Inventions, Patents, applications and letters patents in this or any foreign country, and all non-provisionals, divisions, continuations, reissues, non-provisionals and extensions thereof, to be held and enjoyed by Assignee, for its own use and benefit, and for its successors and assigns to the full end of the term for which letters patent may be granted in this or any foreign country, and any and all claims for any infringement thereof, as fully and entirely as the same would have been held by Assignor had this assignment not been made.

Assignor authorizes and requests the Commissioner of Patents and Trademarks to record Assignee as owner of the Patents and Trademarks, including any non-provisionals, continuations, divisions, continuations-in-part, reissues, reexaminations or extensions thereof, and to issue any and all letters patent of the United States thereon to Assignee, as assignee of the entire right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.

IN TESTIMONY WHEREOF, the Assignor has caused this Assignment to be signed and executed by its duly authorized representative.

By: Phyl. Thelp D. ASSIGNOR'S DULY AUTHORIZED REPRESENTATIVE:

Name:

Phillip Dewey Foshee, Jr.

Title:

VP Research & Development of Assignor

Appendices:

Appendix A: Copy of letter of Secretary Of State of The State Of Delaware, dated 09-29-17 (two pages)

Appendix B: Table of US patent applications and issued patents

Appendix C: Table of international patent applications and issued patents

ASSIGNMENT FOR PATENT APPLICATIONS & PATENTS

2

Date: 1/8/17

APPENDIX A:

COPY OF LETTER OF SECRETARY OF STATE OF THE STATE OF DELAWARE, DATED •9-29-17 (TWO PAGES)

ASSIGNMENT FOR PATENT APPLICATIONS & PATENTS

PATENT

3

Page 1



I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF
DELAWARE, DO HEREBY CERTIFY THAT "KESTRA MEDICAL TECHNOLOGIES,
INC." IS DULY INCORPORATED UNDER THE LAWS OF THE STATE OF DELAWARE
AND IS IN GOOD STANDING AND HAS A LEGAL CORPORATE EXISTENCE NOT
HAVING BEEN CANCELLED OR DISSOLVED SO FAR AS THE RECORDS OF THIS
OFFICE SHOW AND IS DULY AUTHORIZED TO TRANSACT BUSINESS.

THE FOLLOWING DOCUMENTS HAVE BEEN FILED:

CERTIFICATE OF FORMATION, FILED THE NIMETEENTH DAY OF SEPTEMBER, A.D. 2014, AT 1:44 O'CLOCK P.M.

CERTIFICATE OF CHANGE OF REGISTERED AGENT, FILED THE FIRST DAY OF OCTOBER, A.D. 2014, AT 12:04 O'CLOCK P.M.

CEPTIFICATE OF AMENDMENT, CHANGING ITS NAME FROM "PHYSIO-CONTROL DEVELOPMENT CO., LLC" TO "WEST AFFON DEVELOPMENT CO., LLC", FILED THE TWENTY-FIRST DAY OF MARCH, A.D. 2016, AT 12:35 O'CLOCK P.M.

CERTIFICATE OF CONVERSION, CHANGING ITS NAME FROM "WEST AFFON DEVELOPMENT CO., LLC" TO "WEST AFFON DEVELOPMENT CO., INC., FILED THE SEVENTH DAY OF AFRIL, A.D. 2016, AT 12:51 O'CLOCK P.M.

5606828 8310 SR# 20176412599

You may verify this certificate online at corp.delaware.gov/outhver.shtml

Authentication: 203319761

Date: 09-29-17

88ge 2



CERTIFICATE OF INCORPORATION, FILED THE SEVENTE DAY OF APRIL,

A.D. 2016, AT 12:51 O'CLOCK P.M.

CERTIFICATE OF CHANCE OF REGISTERED AGENT, FILED THE THIRTEENIN DAY OF APRIL, A.D. 2016, AT 5:37 O'CLOCK P.M.

CERTIFICATE OF AMENIMENT, CHANGING ITS NAME FROM "WEST AFFILM DEVELOPMENT CO., INC." TO "KESTRA MEDICAL TECHNOLOGIES, INC.", FILED THE EIGHTEENTH DAY OF MAY, A.D. 2016, AT 12:54 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE AFORESAID

CERTIFICATES ARE THE ONLY CERTIFICATES ON RECORD OF THE

AFORESAID CORPORATION, "KESTRA MEDICAL TECHNOLOGIES, INC.".

AND I DO HERBEY FURTHER CERTIFY THAT THE ANNUAL REPORTS HAVE BEEN FILED TO DATE.

AND I DO HEREBY FURTHER CERTIFY THAT THE FRANCHISE TAXES HAVE BEEN PAID TO DATE.

5606828 8310 SR# 20176412599

You may verify this certificate online at corp.delaware.gov/authver.zhtml

V region broad Standard State

Authentication: 203319761

Date: 09-29-17

APPENDIX B:

TABLE OF US PATENT APPLICATIONS AND ISSUED PATENTS

APPLICATION SER. NO.	FILING DATE	ATTORNEY DOCKET NO.
13/906,327	05/30/2013	PCBL3190.1
13/947,747	07/22/2013	PCBL3110.1
13/959,876	08/06/2013	PCBL3166.1
13/959,894	08/06/2013	PCBL.3166.2
13/962,934	08/08/2013	PCBL.3109.2
14/014,987	08/30/2013	PCBL3130.2
14/029,589	09/17/2013	PCBL3107.2
14/064,468	10/28/2013	PCBL3182.2
14/064,515	10/28/2013	PCBL3182,3
14/161,269	01/22/2014	PCBL3175.2
14/189,789	02/25/2014	PCBL3116.2
14/319,721	06/30/2014	PCBL3207.2
14/454,517	08/07/2014	PCBL.3166.4
14/461,670	08/18/2014	PCBL.3250.2
14/485,594	09/12/2014	PCBL3259.1
14/510,081	10/08/2014	PCBL.3243.2
14/523,488	10/24/2014	PCBL.3242,3
14/525,165	10/27/2014	PCBL.3183.2
14/548,254	11/19/2014	PCBL.3222.1
14/580,183	12/22/2014	PCBL.3252.3
14/662,102	•3/18/2•15	PCBL.3181.2
14/684,274	04/10/2015	PCBL.3251.2
14/710,799	05/13/2015	PCBL3274.1
14/727,192	, 06/01/2015	PCBL,3287,2
14/743,882	06/18/2015	PCBL3116.3
14/788,614	06/30/2015	PCBL3190.3
14/835,575	08/25/2015	PCBL3130.3
14/941,591	11/14/2015	PCBL3280.2
14/941,592	11/14/2015	PCBL3312.2
14/956,776	12/02/2015	PCBL3182.4
15/051,430	02/23/2016	PCBL3250.3
15/069,507	03/14/2016	PCBL3182.5
15/097,554	04/13/2016	PCBL3256,2
15/135,462	04/21/2016	PCBL3175.3
15/140,334	04/27/2016	PCBL.3183.3
15/142,656	04/29/2016	PCBL3250.4

ASSIGNMENT FOR PATENT APPLICATIONS & PATENTS

•

62/443,686	01/07/2017	PCBL 34XX 1
62/421,257	11/12/2016	C00003418.USP1
6 2/421,256	11/12/2016	C00003368.USP1
6 2/421,253	11/12/2016	C00003366.USP1
62/421,252	11/12/2016	C00003356.USP1
62/421,251	11/12/2016	C00003354.USP1
62/421,250	11/12/2016	C00003319.USP2
62/421,248	11/12/2016	C00003310.USP2
62/421,173	11/11/2016	C00003353.USP1BL
62/421,168	11/11/2016	C00003352.USP1BL
62/421,162	11/11/2016	C00003343.USP1BL
62/421,147	11/11/2016	C00003323.USP1BL
62/417,147	11/03/2016	PCBL.3329.1-C3329.USP1
62/414,627	10/28/2016	C00003367.USP1BL
62/414,622	10/28/2016	C00003328.USP1BL
62/414,619	10/28/2016	C00003315.USP1BL
62/404,147	10/04/2016	C00003442.USP1B
62/382,202	08/31/2016	C00003437.USP1
62/317,848	04/04/2016	C00003324.USP1
62/314,934	03/29/2016	C00003326.USP1
62/314,910	03/29/2016	C00003350.USP1
62/314,895	03/29/2016	C00003309.USP1
62/314,868	03/29/2016	C00003296.USP1
62/314,346	03/28/2016	C00003293.USP1
62/314,336	03/28/2016	C00003291.USP1
62/263,575	12/04/2015	C00003321,USP1
62/263,570	12/04/2015	C00003338,USP1
62/263,566	12/04/2015	C00003327.USP1
62/263,559	12/04/2015	C00003337.USP1
62/263,550	12/04/2015	C00003330.USP1
62/249,785	11/02/2015	C00003332.USP1
62/206,805	08/18/2015	C00003319.USP1
62/188,444	07/02/2015	C00003310.USP1
29/512,696	12/22/2014	PCBL.3264.2
15/794,585	10/26/2017	PCBL.3375.4-C3375.USU4
15/792,860	10/25/2017	PCBL.3329.2-C3329.USU2
15/724,317	10/04/2017	PCBL.3444.2-C3444.USU2
15/715,500	09/26/2017	PCBL.3295.2-C3295.USU2
15/647,524	07/12/2017	PCBL3312.4-C3312.USI4
15/365,801	11/30/2016	PCBL3327.2-C3327.USU2
15/364,401	11/30/2016	PCBL3330.2-C3330.USU2
15/341,978	11/2/2016	PCBL.3332.2-C3332.USU2
15/237,546	08/15/2016	PCBL.3207.3
15/194,314	06/27/2016	PCBL3130.4
15/192,588	06/24/2016	

ASSIGNMENT FOR PATENT APPLICATIONS & PATENTS

7

62/454,747	02/04/2017	PCBL33G2_P1
62/425,071	11/21/2016	PCBL3312_I3P
62/442,919	01/05/2017	PCBL3326_USP2
62/442,924	01/05/2017	PCBL3337_P1
62/442,925	01/05/2017	PCBL3442 USP2
62/446,820	01/16/2017	P CBL.3461C3461.USP1
62/454,620	02/03/2017	PCBL3359.P2
62/454,661	02/03/2017	PCBL3470.P1
62/454,706	02/03/2017	PCBL3439_P1
62/454,782	02/04/2017	C3468 P1
62/454,784	02/04/2017	C3474_P1
62/458,675	02/14/2017	C00003293.USP2
62/472,511	03/16/2017	C3291
62/472,514	03/16/2017	C3309
62/483,617	04/10/2017	C3468_P2
62/483,761	04/1•/2017	C348• P1
62/491,209	04/27/2017	C349 ● P0
62/491,215	04/27/2017	C3490 P1
62/501,009	05/03/2017	C3492_P1
62/512,003	05/27/2017	C3375_P2
62/538,131	07/28/2017	PCBL.3501.P1
62/538,145	07/28/2017	PCBL.3500.P1
62/538,159	07/28/2017	PCBL.3499.P1
62/538,172	07/28/2017	PCBL.3498.P1
62/538,178	07/28/2017	PCBL.3497.P1
62/550,518	08/25/2017	C3375_P3
62/556,693	09/11/2017	PCBL3437_USP2
62/557,713	09/12/2017	C3355 P2

///

ASSIGNMENT FOR PATENT APPLICATIONS & PATENTS

APPENDIX C:

TABLE OF INTERNATIONAL PATENT APPLICATIONS AND ISSUED PATENTS

APPLICATION SER. NO.	FILING DATE	ATTORNEY DOCKET NO.
PCT/US2015/051726	09/23/2015	C00003242.WOU3
W		

ASSIGNMENT FOR PATENT APPLICATIONS & PATENTS