507115582 02/07/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7162422

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BRUCE MURISON	06/09/2020

RECEIVING PARTY DATA

Name:	OBOTICS INC.	
Street Address:	2438 GARMIL CRESCENT, PO BOX 286	
City:	NORTH GOWER, ONTARIO	
State/Country:	CANADA	
Postal Code:	K04 2T0	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16474137

CORRESPONDENCE DATA

Fax Number: (410)461-3067

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: 4104656678
Email: rkl@rklpatlaw.com

Correspondent Name: ROSENBERG, KLEIN & LEE

Address Line 1: 3458 ELLICOTT CENTER DRIVE, SUITE 101

Address Line 4: ELLICOTT CITY, MARYLAND 21043

ATTORNEY DOCKET NUMBER:	MR4987-15
NAME OF SUBMITTER:	MORTON J. ROSENBERG
SIGNATURE:	/MORTON J. ROSENBERG/
DATE SIGNED:	02/07/2022

Total Attachments: 5

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> PATENT REEL: 058910 FRAME: 0410

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WORLDWIDE CONFIRMATORY ASSIGNMENT

WHEREAS, I, (hereinafter referred to as the "ASSIGNOR"):

Bruce MURISON, residing at 2438 Gramill Crescent, PO Box 286, North Gower, Ontario, K0A 2T0, Canada, have invented, during my employment by Obotics Inc., certain new and useful improvements described in the patent and patent applications listed in attached appendix "APPENDIX A" (hereinafter referred to as the "the Patents and Applications"):

WHEREAS, **Obotics Inc.**, (hereinafter referred to as the "ASSIGNEE"), whose address is 2438 Garmil Crescent PO Box 286, North Gower, Ontario, K0A 2T0, Canada, has acquired, and is desirous of acquiring, the full and exclusive right, title and interest in and to the Patents and Applications inclusive of any and all priority rights derived therefrom and the inventions therein disclosed, and in and to all Letters Patent, in the United States, Canada and throughout the world, to be granted for said inventions;

Now therefore, in consideration of ten dollars (\$10.00), the premises herein, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor confirms that he did sell, assign, and transfer, and by way of further assurance, hereby sells, assigns and transfers, to Assignee, all its right, title and interest, in Canada, the United States, and all other countries and jurisdictions throughout the world, in and to the Patents and Applications and the invention or inventions described therein, including all divisions, continuations and continuations—in-part thereof, including its corresponding right to claim priority from the Patents and Applications, in Canada, the United States, and all other countries or jurisdictions throughout the world, including all its corresponding right, title and interest in and to any patent or patents which may issue therefrom, including all reissues, renewals, reexaminations, and extensions thereof, and including all right to sue for past infringement thereunder, all said patents to be held and enjoyed by said Assignee to the full end of the term for which said patents are granted, as fully and entirely as said patents could have been held and enjoyed by said Assignor if this Assignment had not been made;

And the Assignor hereby covenants and agrees without further consideration, to communicate with Assignee, its successors and assigns, any facts known respecting the Patents and Applications and the invention or inventions described therein, and testify in any legal proceeding, sign all lawful papers when called upon to do so, execute and deliver any and

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all papers that may be necessary or desirable to perfect the title to the Patents and Applications and the invention or inventions described therein in said Assignee, its successors or assigns, execute all divisions, continuations, continuations—in-part, substitutes, renewals, reexaminations and reissue applications, make all rightful oaths and generally do everything possible to aid Assignee, its successors and assigns, to obtain and enforce proper patent protection for the Patents and Applications and the invention or inventions described therein in Canada, the United States and all other countries and jurisdictions throughout the world, it being understood that any expense incident to the execution of such papers shall be borne by the Assignee, its successors and assigns;

AND I, ASSIGNOR hereby authorizes and requests The Commissioner of Patents to issue each and every Letters Patent to be granted upon the aforesaid the Patents and Applications, and upon any and all substitutes, divisions, and continuations of said application, and each and every reissue of said Letters Patent, to the ASSIGNEE, its successors and assigns, as the assignee of the entire right, title and interest therein, in accordance with this assignment.

The undersigned hereby authorizes the firm of Gowling WLG (Canada) LLP to correct errors in this assignment or to insert any further identification or other information necessary or desirable to make this assignment suitable for recordal.

Date: Jane 9, 2020

STATEMENT BY WITNESS

I, Charles Saunders, whose full Post Office address is

2980 Dan 6 may Way, North Gowen, Ontorio

(Address of Witness)

hereby declare that I was personally present and did see the above named person, personally known to me to be the person named in the assignment, duly sign and execute the same.

Date: June 9, 2020

(Signature of Witness)

IN WITNESS WHEREOF, this assignment has been executed below by the undersigned:

APPENDIX A

Country	Official Number	Title
ustralia	2013323078	FLUIDIC METHODS AND DEVICES
ustralia	2017213502	FLUIDIC METHODS AND DEVICES
ustralia	2013323077	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
ustralia	2017258922	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
vustralia	2015230631	METHODS AND DEVICES TO HYDRAULIC CONSUMER DEVICES
Australia	2018274935	METHODS AND DEVICES TO HYDRAULIC CONSUMER DEVICES
Australia	2017337299	DEVICES EXPLOITING HOLLOW MOTORS
Australia	2017385410	METHODS AND DEVICES RELATING TO HYDRAULIC VALVES AND SWITCHES
Australia	2018329218	DEVICES EXPLOITING FLUIDIC SYSTEMS AND ACTUATORS
Canada	2,885,870	FLUIDIC METHODS AND DEVICES
Canada	2,975,661	FLUIDIC METHODS AND DEVICES
Canada	3,069,476	FLUIDIC METHODS AND DEVICES
Canada	2,885,865	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
Canada	2,942,037	METHODS AND DEVICES TO HYDRAULIC CONSUMER DEVICES
Canada	3,038,570	DEVICES EXPLOITING HOLLOW MOTORS
Canada	3,048,727	METHODS AND DEVICES RELATING TO HYDRAULIC VALVES AND SWITCHES
Canada	3,075,138	DEVICES EXPLOITING FLUIDIC SYSTEMS AND ACTUATORS
China	ZL 2013 80058706.7	FLUIDIC METHODS AND DEVICES
China	ZL 2017 1 0828425.5	FLUIDIC METHODS AND DEVICES
China	201380058710.3	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
China	201910761659.1	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
China	ZL 2015 8 0021801.9	METHODS AND DEVICES TO HYDRAULIC CONSUMER DEVICES
China	201580044814.8	METHODS AND DEVICES RELATING TO MOLDED ADULT DEVICES
China	201910987423.X	METHODS AND DEVICES RELATING TO MOLDED ADULT DEVICES
China	201580045299.5	METHODS AND DEVICES RELATING TO VIBRATORY IMPACT ADULT DEVICES
China	201780068171	DEVICES EXPLOITING HOLLOW MOTORS
China	201780085311.4	METHODS AND DEVICES RELATING TO HYDRAULIC VALVES AND SWITCHES
European Patent Office	2712601	FLUIDIC METHODS AND DEVICES
European Patent Office	EP17153297.1	FLUIDIC METHODS AND DEVICES
European Patent Office	2712600	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
European Patent Office	19160917.1	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
European Patent Office	15761212.8	METHODS AND DEVICES TO HYDRAULIC CONSUMER DEVICES
European Patent Office	and the second s	METHODS AND DEVICES RELATING TO MOLDED ADULT DEVICES
European Patent Office	Annual Contract Contr	METHODS AND DEVICES RELATING TO VIBRATORY IMPACT ADULT DEVICES
European Patent Office	The state of the s	DEVICES EXPLOITING HOLLOW MOTORS METHODS AND DEVICES RELATING TO HYDRAULIC VALVES AND
European Patent Office	to appropriate the second seco	SWITCHES DEVICES EXPLOITING FLUIDIC SYSTEMS AND ACTUATORS
European Patent Office	Company of the second s	FLUIDIC METHODS AND DEVICES
France	2712601	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
France	2712600	
Germany	2712601	FLUIDIC METHODS AND DEVICES METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
Germany	2712600	
Hong Kong	18110181.8	FLUIDIC METHODS AND DEVICES
Hong Kong	HK1213964	FLUIDIC METHODS AND DEVICES

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ong 1	16101947.4	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
ong 1	17105329.2	METHODS AND DEVICES TO HYDRAULIC CONSUMER DEVICES
ong 1	18101655.4	METHODS AND DEVICES RELATING TO MOLDED ADULT DEVICES
9	62020003469.7	METHODS AND DEVICES RELATING TO HYDRAULIC VALVES AND SWITCHES
•	629/MUMNP/2015	FLUIDIC METHODS AND DEVICES
(628/MUMNP/2015	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
y many many commence of the control	201627031176	METHODS AND DEVICES TO HYDRAULIC CONSUMER DEVICES
A STATE OF THE PARTY OF THE PAR	201727001484	METHODS AND DEVICES RELATING TO MOLDED ADULT DEVICES
	2712601	FLUIDIC METHODS AND DEVICES
A CONTRACTOR OF THE PROPERTY O	2712600	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
ands	2712601	FLUIDIC METHODS AND DEVICES
ands	2712600	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
Cooperation	PCT/CA2013/000809	FLUIDIC METHODS AND DEVICES
Cooperation	PCT/CA2013/000808	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
Cooperation	PCT/CA2015/000159	METHODS AND DEVICES TO HYDRAULIC CONSUMER DEVICES
Cooperation	PCT/CA2015/000427	METHODS AND DEVICES RELATING TO MOLDED ADULT DEVICES
Cooperation	PCT/CA2016/000243	REMOTE DRIVE AND WEARABLE ADULT DEVICES
Cooperation	PCT/CA2017/000210	DEVICES EXPLOITING HOLLOW MOTORS
Cooperation	PCT/CA2017/000275	METHODS AND DEVICES RELATING TO HYDRAULIC VALVES AND SWITCHES DEVICES EXPLOITING FLUIDIC SYSTEMS AND ACTUATORS
Cooperation	PCT/CA2018/000168	DEVICES EXPLOITING FLUIDIC SYSTEMS AND ACTORIONS
Cooperation	PCT/CA2019/000077	ELECTROMAGNETICALLY ACTUATED FLUIDIC VALVES AND SWITCHES
j	2712601	FLUIDIC METHODS AND DEVICES
d	2712600	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
	2712601	FLUIDIC METHODS AND DEVICES
	2712600	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
	9,498,404	FLUIDIC METHODS AND DEVICES
en er	15/295,428	FLUIDIC METHODS AND DEVICES
	16/713,585	FLUIDIC METHODS AND DEVICES
	10,456,323	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
	16/665,523	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
	15/125,022	METHODS AND DEVICES TO HYDRAULIC CONSUMER DEVICES
1	10,206,849	METHODS AND DEVICES RELATING TO MOLDED ADULT DEVICES
\	16/277,036	METHODS AND DEVICES RELATING TO MOLDED ADULT DEVICES
1.	10,085,914	METHODS AND DEVICES RELATING TO VIBRATORY IMPACT ADULT
4.	15/764,201	REMOTE DRIVE AND WEARABLE ADULT DEVICES
and the second section of the second	16/336,721	DEVICES EXPLOITING HOLLOW MOTORS
A,	16/474,137	METHODS AND DEVICES RELATING TO HYDRAULIC VALVES AND SWITCHES
A.	16/645,325	DEVICES EXPLOITING FLUIDIC SYSTEMS AND ACTUATORS
ed Kingdom	2712601	FLUIDIC METHODS AND DEVICES
ed Kingdom	2712600	METHODS AND DEVICES FOR FLUID DRIVEN ADULT DEVICES
A. A. A. od Kingdom	16/474,137 16/645,325 2712601	METHODS AND DEVICES RELATING TO HYDRAULIC VALVES SWITCHES DEVICES EXPLOITING FLUIDIC SYSTEMS AND ACTUATORS FLUIDIC METHODS AND DEVICES