506674029 05/20/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6720844

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ELWHA LLC	05/19/2021

RECEIVING PARTY DATA

Name:	THE INVENTION SCIENCE FUND II, LLC
Street Address:	3150 139TH AVENUE SE
City:	BELLEVUE
State/Country:	WASHINGTON
Postal Code:	98005

PROPERTY NUMBERS Total: 15

Property Type	Number
Patent Number:	10828533
Patent Number:	10493323
Patent Number:	9687404
Patent Number:	10716727
Patent Number:	10668305
Patent Number:	10456604
Patent Number:	10232165
Patent Number:	10596365
Application Number:	14529006
Application Number:	14529046
Application Number:	16786269
PCT Number:	US2018018700
PCT Number:	US2015046717
PCT Number:	US2018018115
PCT Number:	US2015057954

CORRESPONDENCE DATA

Fax Number: (425)679-0580

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.

ivrecording@intven.com Email:

> **PATENT** REEL: 056303 FRAME: 0115

506674029

Correspondent Name: INTELLECTUAL VENTURES MANAGEMENT- IP LEGAL

Address Line 1: 3150 139TH AVENUE SE Address Line 2: BUILDING 4, FLOOR 3

Address Line 4: BELLEVUE, WASHINGTON 98005

NAME OF SUBMITTER:	JANICE L. GOEBEL
SIGNATURE:	/Janice L. Goebel/
DATE SIGNED:	05/20/2021

Total Attachments: 5

source=Assignment - Elwha to ISF 2 - Ventrk Assets 20210519#page1.tif source=Assignment - Elwha to ISF 2 - Ventrk Assets 20210519#page2.tif source=Assignment - Elwha to ISF 2 - Ventrk Assets 20210519#page3.tif source=Assignment - Elwha to ISF 2 - Ventrk Assets 20210519#page4.tif source=Assignment - Elwha to ISF 2 - Ventrk Assets 20210519#page5.tif

PATENT ASSIGNMENT

WHEREAS, Elwha LLC, a corporation having a post office address at 3150 - 139th Ave SE Bellevue, Washington 98005 (hereinafter "Assignor") is the sole and exclusive owner of the entire right, title and interest in and to certain patents and patent applications identified in Schedule A attached hereto, and in and to the inventions disclosed therein; and

WHEREAS, The Invention Science Fund II, LLC, a corporation, having its registered place of business at 3150 - 139th Ave SE Bellevue, Washington 98005 (hereinafter "Assignee") is desirous of acquiring all right, title and interest in and to said patents and patent applications identified in Schedule A hereto, and to the inventions disclosed therein;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, be it known that as of May 13, 2021, Assignor has sold, conveyed, assigned and transferred, and does hereby sell, convey, assign, transfer and set over unto Assignee, the entire right, title and interest in and to: (i) the patents and patent applications listed in Schedule A attached hereto and all the inventions disclosed and/or claimed in such patents and patent applications; (ii) any and all inventions and improvements that are disclosed and/or claimed in the patents and applications listed in Schedule A, together with all pending applications and all provisional applications, divisional applications, continuation applications, continued prosecution applications, continuation-in-part applications, PCT international applications, substitute applications, renewal applications, reissue applications, reexaminations, extensions, and all other patent applications that have been or shall be filed in the United States and all foreign countries on any of said inventions or improvements, or claiming priority to or relying on the disclosure of any of the patents or patent applications listed in Schedule A; (iii) all original patents, reissued patents, reexamination certificates, and extensions, that have been or shall be issued in the United States and all foreign countries on said inventions, improvements and/or patent applications; and (iv) all rights of priority resulting from the filing of said patents and/or patent applications ((i) — (iv) collectively, the "Patents").

Said sale, conveyance, assignment and transfer includes, without limitation, all rights to enforce, assert and sue for past, present and future infringement of the Patents, and all rights to recover and collect for past, present and future damages related to the Patents, including all rights to injunctive relief, rights to collect royalties, and other remedies of any kind on account of the Patents.

Assignor hereby authorizes and requests the competent authorities to grant and to issue any and all such Patents in the United States and throughout the world to the Assignee and the entire right, title and interest therein, as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment not been made.

Assigner agrees, at any time, upon the request of the Assignee, to execute and to deliver to the Assignee any additional applications for patents for said inventions and discoveries, or any part or parts thereof, and any applications for patents of confirmation, registration and importation based on any of the Patents issuing on said inventions, discoveries, or applications and divisions, continuations, renewals, revivals, reissues, reexaminations and extensions thereof.

Assignor further agrees at any time to cooperate with Assignee, and to execute and to deliver upon request of the Assignee such additional documents, if any, as are necessary or desirable, in the prosecution of the Patents, and to secure patent protection on said inventions, discoveries and applications throughout all countries of the world, and otherwise to do such acts as are necessary to give full effect to and to perfect the rights of the Assignee under this Assignment, including the execution, delivery and procurement of any and all further documents evidencing this assignment, transfer and sale as may be necessary or desirable.

Assignor hereby covenants that at the time of execution of this assignment, it was the sole and exclusive owner of the entire right, title and interest in and to the Patents, and that no assignment, sale, agreement or encumbrance has been or will be made or entered into which conflicts or would conflict with this assignment.

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be signed on its behalf on this 19th day of May, 2021.

Elwha LLC

Name: Kaustuv M. Das

Title: Director, IP Attorney

Date: MAY 19, 2021

The Invention Science Fund II, LLC

By: Kauslin Llulul Dao

Name: Kaustuv M. Das

Title: Director, IP Attorney

Date: MAY 19, 2021

PATENT ASSIGNMENT FROM ELWHA LLC TO THE INVENTION SCIENCE FUND II, LLC SCHEDULE A

Granted	10,716,727	US2017-0266074	15/610,161	United States - (US)	Garment System Including at Least One Muscle or Joint Activity Sensor and at Least One Actuator Responsive to the Sensor and Related Methods	1213-002-003-C00001
Granted	9,687,404	US2016-0058644	14/469,169	United States - (US)	Garment System Including at Least One Muscle or Joint Activity Sensor and at Least One Actuator Responsive to the Sensor and Related Methods	1213-002-003-000000
Filed		WO2018156482	11201907650R	Singapore - (SG)	Personal Therapy and Exercise Monitoring and Oversight Devices, Systems, and Related Methods	0616-002-001-SG0001
Inactive		WO2018156482	PCT/US2018/018700	Patent Cooperation Treaty - (WO)	Personal Therapy and Exercise Monitoring and Oversight Devices, Systems, and Related Methods	0616-002-001-PCTCMB
Filed		WO2018156482	2019-545932	Japan - (JP)	Personal Therapy and Exercise Monitoring and Oversight Devices, Systems, and Related Methods	0616-002-001-JP0001
Filed		110573218	62020002480.5	Hong Kong - (HK)	Personal Therapy and Exercise Monitoring and Oversight Devices, Systems, and Related Methods	0616-002-001-HK0001
Filed		110573218	201880026657.1	China - (CN)	Personal Therapy and Exercise Monitoring and Oversight Devices, Systems, and Related Methods	0616-002-001-CN0001
Granted	10,493,323	US2018-0236308	15/440,880	United States - (US)	Personal Therapy and Exercise Monitoring and Oversight Devices, Systems, and Related Methods	0616-002-001-C00001
Granted	10,828,533	US2018-0236307	15/440,795	United States - (US)	Personal Therapy and Exercise Monitoring and Oversight Devices, Systems, and Related Methods	0616-002-001-000000
Status	Patent Number	Publication Number	Application Number	Country	Title	Docket Number

Filed		107205644	201580064917.0	China - (CN)	Garment System Including At Least One Sensor and At Least One Actuator Responsive To the Sensor and Related Methods	1213-002-005-CN0001
Inactive		US2016-0120733	14/529,006	United States - (US)	Garment System Including At Least One Sensor and At Least One Actuator Responsive To the Sensor and Related Methods	1213-002-005-000000
Inactive		WO2018152159	PCT/US2018/018115	Patent Cooperation Treaty - (WO)	Garment System Including at Least One Therapeutic Stimulation Delivery Device and Related Methods	1213-002-003-PCTCPC
Inactive		WO2016033058	PCT/US2015/046717	Patent Cooperation Treaty - (WO)	Garment System Including at Least One Muscle or Joint Activity Sensor and at Least One Actuator Responsive to the Sensor and Related Methods	1213-002-003-PCT001
Granted		1241263	18100871.4	Hong Kong - (HK)	Garment System Including at Least One Muscle or Joint Activity Sensor and at Least One Actuator Responsive to the Sensor and Related Methods	1213-002-003-HK0001
Filed		3185759	15836158.4	European Patent Convention - (EP)	Garment System Including at Least One Muscle or Joint Activity Sensor and at Least One Actuator Responsive to the Sensor and Related Methods	1213-002-003-EP0001
Granted	ZL201580057646. 6	107072865	201580057646.6	China - (CN)	Garment System Including at Least One Muscle or Joint Activity Sensor and at Least One Actuator Responsive to the Sensor and Related Methods	1213-002-003-CN0001
Granted	10,456,604	US2017-0157431	15/434,474	United States - (US)	Garment System Including at Least One Therapeutic Stimulation Delivery Device and Related Methods	1213-002-003-CIP002
Granted	10,668,305	US2017-0157430	15/434,381	United States - (US)	Garment System Including at Least One Therapeutic Stimulation Delivery Device and Related Methods	1213-002-003-CIP001
Status	Patent Number	Publication Number	Application Number	Country	Title	Docket Number

of 5

age	,
U	1
9	,
()	١.

RECORDED: 05/20/2021

	Filed		US2020-0316365	16/786,269	United States - (US)	Garment System Including at Least One Sensor and at Least One Actuator Responsive to the Sensor and Related Methods	1213-002-008-C01CP1
	Granted	10,596,365	US2019-0175899	16/281,944	United States - (US)	Garment System Including at Least One Sensor and at Least One Actuator Responsive to the Sensor and Related Methods	1213-002-008-C00001
	Granted	10,232,165	US2016-0220808	14/609,409	United States - (US)	Garment System Including at Least One Sensor and at Least One Actuator Responsive to the Sensor and Related Methods	1213-002-008-000000
	Inactive		US2016-0120734	14/529,046	United States - (US)	Garment System Including At Least One Sensor and At Least One Actuator Responsive To the Sensor And Related Methods	1213-002-007-000000
<u> </u>	Inactive		WO2016069842	PCT/US2015/057954	Patent Cooperation Treaty - (WO)	Garment System Including At Least One Sensor and At Least One Actuator Responsive To the Sensor and Related Methods	1213-002-005-PCTCMB
I	Filed		1243905	18103680.9	Hong Kong - (HK)	Garment System Including At Least One Sensor and At Least One Actuator Responsive To the Sensor and Related Methods	1213-002-005-HK0001
I	Inactive		3212066	15855573.0	European Patent Convention - (EP)	Garment System Including At Least One Sensor and At Least One Actuator Responsive To the Sensor and Related Methods	1213-002-005-EP0001
	Status	Patent Number	Publication Number	Application Number	Country	Title	Docket Number