PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8354147

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NEXTERN, INC.	10/05/2021

RECEIVING PARTY DATA

Name: NEXTERN INNOVATION, LLC	
Street Address: 1185 N BIRCH LAKE BOULEVARD	
City: WHITE BEAR LAKE	
State/Country: MINNESOTA	
Postal Code: 55110	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17647325

CORRESPONDENCE DATA

Fax Number:

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: 512-649-1046

Email: patents@thompsonpatentlaw.com Correspondent Name: THOMPSON PATENT LAW OFFICES

Address Line 1: 1320 ARROW POINT DR

Address Line 2: SUITE 501 #142

Address Line 4: CEDAR PARK, TEXAS 78613

ATTORNEY DOCKET NUMBER:	114-22-2
NAME OF SUBMITTER: KIMBERLY L. MUELLER	
SIGNATURE: /Kimberly L. Mueller/	
DATE SIGNED:	12/28/2023
This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 3

source=114-01 Assignment N2NInv#page1.tif source=114-01 Assignment N2NInv#page2.tif source=114-01 Assignment N2NInv#page3.tif

> PATENT REEL: 065974 FRAME: 0587 508306954

ASSIGNMENT

For valuable consideration, the receipt of which is hereby acknowledged, each of the following Assignors:

	<u>Assignor Name</u>	Assignor Address
ĺ	Nextern, Inc.	1185 N Birch Lake Blvd, White Bear Lake, MN 55110

(referred to hereinafter collectively as "ASSIGNOR") hereby assign to the following:

	Assignee Name	Assignee Address
Į	Nextern Innovation, LLC, a Delaware Limited Liability	1185 N Birch Lake Boulevard, White Bear Lake, MN 55110
	Company	

(referred to hereinafter collectively as "ASSIGNEE") and its successors and assigns, the Assignor's entire right, title and interest throughout the world in the inventions and improvements which are the subject of the following one or more applications for patent in the United States:

	Serial No.	Filing Date	Title
1	16/654,459	2019-10-16	Wearable Active-Compression Therapy and Treatment
			System
2	16/366,878	2019-03-27	Responsive Whole Patient Care Compression Therapy and
			Treatment System
3	15/873,760	2018-01-17	Solenoid Operated Valve with Flux Density Concentration
			Ring and Molded-In Valve Seat
4	15/993,472	2018-05-30	Pressure-Controlled Apparatus for Optimal Cell Growth
5	15/993,481	2018-05-30	Portable Controlled Micro Environment for Modular Bio-
		***************************************	Processing
6	16/530,548	2019-08-02	Method and System Related to Collection and Correlation
			of Data from Multiple Sources
7	62/714,005	2018-08-02	Method and System Related to Collection and Correlation
			of Data from Multiple Sources
8	62/725,173	2018-08-30	Peripheral Nerve Stimulation for the Tratment of
			Incontinence and Other Disease States
9	16/788,510	2020-02-12	Diagnostic Device for the Identification of GERD and
			Diseases of the Esophagus
10	62/804,601	2019-02-12	Diagnostic Device for the Identification of GERD and
			Diseases of the Esophagus
11	16/858,452	2020-04-24	Lead for the Temporary Stimulation of a Peripheral Nerve
12	62/839,357	2019-04-26	Lead for the Temporary Stimulation of a Peripheral Nerve
13	15/425,982	2017-02-06	Robotically Augmented Catheter Manipulation Handle
14	62/963,857	2020-01-21	Electronically Slowed Solenoid Valve to Reduce Closing
			Sound Via Minimization of Valve Gap and Controlled
]			Release of Magnetic Force
15	62/970,417	2020-02-05	Automated Cell Culture System with Active Acration,
-			Monitoring and Feedback Loops to Better Control and
<u></u>			Optimize Cell Growth

TPL Docket No.: 114-01

ASSIGNMENT

16	62/981,694	2020-02-26	Ingestible Diagnostic Camera
17	63/030,101	2020-05-26	Valve Actuation System Through Permanent Magnet Use
18	63/053,197	2020-07-17	Systems and Methods for Minimally Invasive Delivery and In Vivo Creation of Biomaterial Structures
19	63/111,408	2020-11-09	Steerable Tip Catheter with Automatic Tension Apparatus

WHEREAS, the "Assigned Property" shall mean (i) the above-identified United States application for patent (the "Application"), (ii) all inventions disclosed in the Application, (iii) any and all applications for patent throughout the world directed to the subject matter of the Application, (iv) the right of priority arising from the Application or from such other applications, under the Paris Convention for the Protection of Industrial Property or under relevant laws, treaties, conventions or bilateral and multilateral agreements, in any jurisdiction, (v) any and all patents throughout the world resulting from the Application or such other application(s) for patents, and (vi) any and all claims against third parties in connection with any of the rights assigned by this Agreement;

AND WHEREAS, ASSIGNEE is desirous of acquiring ASSIGNOR's entire right, title, and interest in and to and resulting from said Assigned Property and in general all property rights included therein;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR does hereby irrevocably and unconditionally assign and transfer unto ASSIGNEE ASSIGNOR's entire right, title and interest in and to and resulting from the Assigned Property, and hereby authorizes and requests the Commissioner of Patents to issue said patent to ASSIGNEE for the sole use and benefit of ASSIGNEE;

AND ASSIGNOR FURTHERMORE authorizes ASSIGNEE, or anyone it may properly designate, to insert on each page of this instrument (where indicated) the filing date and application number of said Application when known;

AND ASSIGNOR AGREES, FURTHERMORE, upon request of ASSIGNEE, and without further remuneration, but at no expense to ASSIGNOR, that ASSIGNOR or ASSIGNOR'S heirs, executors, or administrators will provide all reasonable assistance to obtain, maintain, and assert the fullest measure of legal protection that ASSIGNEE desires to obtain or assert for the Assigned Property, including executing any and all papers desired by ASSIGNEE for the filing and granting of patent rights in the Assigned Property, the perfecting of title in ASSIGNEE, and in enforcing any rights in the Assigned Property.

This instrument is executed by, and shall be binding upon ASSIGNOR, and ASSIGNOR's heirs, executors and administrators, for the uses and purposes above set forth and referred to and shall inure to the benefit of ASSIGNEE or anyone it may properly designate.

If any provision of this assignment is held by any court to be unenforceable, such provision shall be interpreted to accomplish the objectives of the original provision to the fullest extent allowed by law and the remainder of this assignment shall remain in full force and effect. By execution of this Assignment, each signing ASSIGNOR agrees that his or her transfer of rights to the ASSIGNEE shall not depend on the manner or effective execution of this Assignment by any other Assignor.

TPL Docket No.: 114-01

ASSIGNMENT

TPL Docket No.: 114-01

This assignment shall be construed, governed, interpreted, and applied in accordance with the laws of the State of Minnesota, United States of America.

EXECUTED as of the date(s) set forth below on behalf of the ASSIGNOR:

Assignor l	Assignor
Name	Richard Farrell
Title	CEO
Company	Nextern, Inc.
Signature	12 Jul
Date Signed	10/5/21