### 504304453 04/04/2017

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4351134

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	PATENT ASSIGNMENT AND DEED OF GIFT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
ALAB, LLC	05/09/2016

### **RECEIVING PARTY DATA**

Name:	UNIVERSITY OF ROCHESTER		
Street Address:	601 ELMWOOD AVENUE		
Internal Address:	BOX URV		
City:	ROCHESTER		
State/Country:	NEW YORK		
Postal Code:	14642		

### **PROPERTY NUMBERS Total: 3**

Property Type	Number
Patent Number:	8241586
Patent Number:	7244354
Patent Number:	6039884

### **CORRESPONDENCE DATA**

**Fax Number:** (585)785-8829

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.

Email: laura.mcknight@rochester.edu

Correspondent Name: LAURA MCKNIGHT Address Line 1: 601 ELMWOOD AVE

Address Line 2: BOX URV

Address Line 4: ROCHESTER, NEW YORK 14642

ATTORNEY DOCKET NUMBER:	ILA-16007		
NAME OF SUBMITTER:	REID K CUNNINGHAM		
SIGNATURE:	/Reid K Cunningham/		
DATE SIGNED:	04/04/2017		

### **Total Attachments: 4**

source=alab to ur patent assignment and deed of gift#page1.tif source=alab to ur patent assignment and deed of gift#page2.tif source=alab to ur patent assignment and deed of gift#page3.tif

PATENT 504304453 REEL: 042147 FRAME: 0202

source=alab to ur patent assignment and deed of gift#page4.tif

PATENT REEL: 042147 FRAME: 0203

## PATENT ASSIGNMENT and DEED OF GIFT

This PATENT ASSIGNMENT and DEED OF GIFT ("Assignment"), dated as of liability company, having a place of business at 27 Boulder Creek Drive, Rush, New York 14543, United States of America, and UNIVERSITY OF ROCHESTER ("University"), an educational institution chartered by the State of New York and having its principal place of business at 601 Elmwood Avenue, Box URV, Rochester, New York 14642.

WHEREAS, the Donor is the owner of the entire right, title and interest in and to the patents, patent applications, designs and registered community designs set forth in Schedule A hereto; and

WHEREAS, the University is desirous of acquiring all right, title and interest in and to the patents, patent applications, designs and registered community designs set forth in Schedule A hereto and any and all applications and patents claiming priority therefrom; and

WHEREAS, the Donor wishes to make a charitable gift to the University for the use and benefit of the University as set forth in this Assignment; and

WHEREAS, the University desires to accept such gift, subject to the terms and conditions set forth in this Assignment;

NOW, THEREFORE, in consideration of the execution of this Assignment, the receipt and sufficiency of which is hereby acknowledged, the Donor does hereby irrevocably assign, donate, transfer, convey and set over to the University the full and exclusive right, title and interest in and to (i) the patents, patent applications, designs and registered community designs set forth in Schedule A hereto, (ii) any applications for patents on any inventions or designs described in any of the foregoing patents, patent applications, designs and registered community designs, and all patent applications relating thereto which have been or shall be filed in the United States, its territorial possessions and/or any foreign countries, (iii) any and all applications claiming the benefit of the filing date or claiming priority, directly or indirectly, from any of the foregoing, including without limitation any and all divisional applications, continuation applications, continuation-in-part applications, reissue applications, reexaminations, extensions and corresponding international, regional, national and other foreign applications, (iv) any and all patents issuing or reissuing, directly or indirectly, from any of the foregoing, and (v) all claims for damages or injunctive relief by reason of infringement of any of the foregoing. with the right to sue for past infringement and to collect damages for the same for its own use and benefit and for the use and benefit of its successors, assigns and other legal representatives (all of the foregoing hereafter referred to collectively as the "Subject Property").

AND, the Donor hereby confirms and acknowledges that the University shall have sole and absolute discretion with respect to filing, prosecution, maintaining and enforcement of the Subject Property.

AND, the Donor does hereby authorize and requests that patents issued from any of the foregoing patent applications be issued to the University, as the assignee of the entire right, title and interest thereto.

**AND**, the Donor does hereby agree to execute, upon request of the University and at the University's expense, any and all documents that the University deems necessary or convenient to vest or record title in and to any of the Subject Property in the University, and to provide such other material, information or assistance related to the Subject Property as the University may deem necessary or convenient.

AND, the Donor has not made and does not make any express or implied warranty or representation of any kind whatsoever with respect to the Subject Property or the Donor's interest in the Subject Property, including but not limited to merchantability, fitness for any particular purpose, subsistence, validity, non-infringement, design or condition, quality or capacity, workmanship, compliance with the requirements of law, governmental regulations, specifications, or latent defects. The University accepts the Subject Property and Donor's interest in the Subject Property such as it may be on an "AS-IS, WHERE-IS" basis.

**AND**, the University agrees to assume all risk of loss and to release and hold the Donor, its affiliates, officers, agents and employees, harmless of and from any and all liability, claims, demands, suites, losses, damages, causes of action, fines or judgments, including costs, attorneys' fees and other expenses incidental thereto, arising from licensing, commercializing, utilizing or otherwise exploiting the Subject Property.

**AND**, the provisions of this Assignment shall be binding and inure to the benefit of each of the parties to this Assignment and their respective heirs, executors, administrators, agents, representatives, successors and assigns.

[signature page to follow]

<b>IN WITNESS THEREOF</b> , Donor executed as of the date below.	and University have caused this Assignment to be
	ALAB, LLC
	By: Mary Clan Brus
	Name:
	Title:
STATE OF New York ) ss.:	
COUNTY OF MONROE	
basis of satisfactory evidence to be the i	in the year 2016, before me, the undersigned, personally known to me or proved to me on the ndividual whose name is subscribed to the within executed the same in his capacity, and that by his instrument.
EILEEN ANNE SIEKIERSKI NOTARY PUBLIC, STATE OF NEW YORK NO. 01SI6238478 QUALIFIED IN MONROE COUNTY COMMISSION EXPIRES APRIL 4, 2019	Notary Public Notary Public
	UNIVERSITY OF ROCHESTER
	By: Mall
	Name: Reigh K. Conningham
	Title: Serier Patient Cunsul, UR
STATE OF New York ) COUNTY OF Monroe ) ss.:	
or suprationally officially to be the in	in the year 2016, before me, the undersigned, personally known to me or proved to me on the ndividual whose name is subscribed to the within executed the same in his capacity, and that by his instrument.
MARY J SHIÈRLOH Notary Public - State of New York NO. 01SH6063516 Qualified in Monroe County My Commission Expires Sep 4, 2017	Mary . Shiert

Page 3 of 4

PATENT REEL: 042147 FRAME: 0206

# Schedule A

Patent Number, Patent Application Number or Design Registration Number	Country	Title	Issue Date
8,241,586	U.S.	OPERATORY WATER DISINFECTION SYSTEM	Aug. 14, 2012
2437486	Canada	OPERATORY WATER DISINFECTION SYSTEM	July 9, 2013
7,244,354	U.S.	OZONE IRRIGATOR	July 17, 2007
2433707	Canada	OZONE IRRIGATOR	Mar. 20, 2007
2389312	U.K.	OZONE IRRIGATOR	Oct. 20, 2004
10295630	Germany	OZONE IRRIGATOR	Pending Application
6,039,884	U.S.	REVERSIBLE FLOW CIRCUIT FOR BATCH LIQUID PURIFIER	Mar. 21, 2000
2322335	Canada	REVERSIBLE FLOW CIRCUIT FOR BATCH LIQUID PURIFIER	Sept. 16, 2008
2349878	U.K.	REVERSIBLE FLOW CIRCUIT FOR BATCH LIQUID PURIFIER	Aug. 6, 2002
19983004	Germany	REVERSIBLE FLOW CIRCUIT FOR BATCH LIQUID PURIFIER	Mar. 7, 2013
735097	Australia	REVERSIBLE FLOW CIRCUIT FOR BATCH LIQUID PURIFIER	June 28, 2001

Doc #01-2945180.2

Page 4 of 4

PATENT REEL: 042147 FRAME: 0207