PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6487309

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MEDIVATORS INC.	12/16/2020

RECEIVING PARTY DATA

Name:	ACCELERA TECHNOLOGIES, LLC
Street Address: 6055 NATHAN LANE NORTH	
City:	MINNEAPOLIS
State/Country:	MINNESOTA
Postal Code:	55442

PROPERTY NUMBERS Total: 5

Property Type	Number
Patent Number:	9017607
Patent Number:	9402929
Application Number:	16771265
Application Number:	16849511
PCT Number:	US1960196

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: 7635532439

Email: lluhring@medivators.com

Correspondent Name: LARISSA LUHRING

Address Line 1:14605 28TH AVENUE NORTHAddress Line 4:PLYMOUTH, MINNESOTA 55447

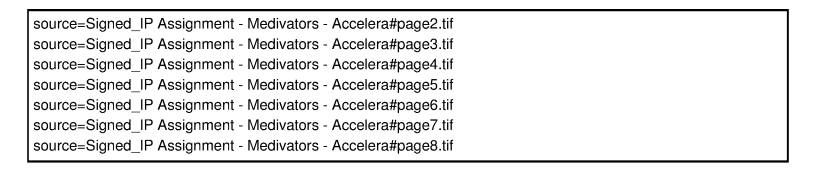
ATTORNEY DOCKET NUMBER:	ACCELERA
NAME OF SUBMITTER:	LARISSA LUHRING
SIGNATURE:	/Larissa Luhring/
DATE SIGNED:	01/08/2021

Total Attachments: 8

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PATENT REEL: 054861 FRAME: 0827

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IP ASSET ASSIGNMENT

Recitals

WHEREAS, Medivators Inc., a Minnesota corporation, maintaining its principal offices

at 14605 28th Avenue North, Minneapolis, MN 55447 ("Assignor") and Accelera Technologies,

LLC, a Minnesoata limited liability company, maintaining its principal offices at 6055 Nathan

Lane North, Minneapolis, MN 55442 ("Assignee") have entered into a certain Contribution

Agreement, dated as of October 1, 2020 (the "Agreement");

WHEREAS, Assignor is the proprietor of or applicant for patents and trademarks listed in

EXHIBITS A and B to this assignment (collectively, "the Assets"); and

WHEREAS, Assignor has agreed to assign the Assets to the Assignee, and the Assignee

accepts such assignment.

1. Assignment

For good and valuable considerations, the receipt and sufficiency of which is hereby

acknowledged, the undersigned Assignors hereby sell, assign and transfer with full title guarantee

to the Assignee, to hold to the Assignee and its successors and assigns absolutely and free from

encumbrances:

1.1 the Assets:

1.2 all rights, title, benefit and interest in and to the Assets, and any and all goodwill

represented thereby, the subject matter of any of the Assets and all and any inventions disclosed

in any Assets (including without limitation all statutory and common law rights, and goodwill

attaching thereto);

1.3 in respect of each and any invention transferred as part of the Agreement, the right to

file an application, claim priority from such application, and prosecute and obtain grant of patent

or similar protection in or in respect of any country or territory in the world;

1.4 the right to register or extend protection of any trademarks included in the Assets in

any country in the world as well as a covenant not to oppose any such registrations;

1.5 the absolute entitlement to any registrations granted pursuant to any of the applications

comprised in the Assets or applications (whether made now or in the future) in respect of

inventions disclosed and/or transferred as part of the Agreement; and

1.6 the right to sue for past infringement of any of the Assets and any of the rights

mentioned above together with the right to retain any damages obtained as a result of such action;

and the Assignee accepts such assignment.

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REEL: 054861 FRAME: 0829

Assignment, p. 2

2. Further Assurance

The Assignor shall (at the Assignee's request) do all further acts and things, and execute

all other documents, as the Assignee may from time-to-time require to assign effectively and

transfer all the rights mentioned in clause 1 above to the Assignee, record the Assignee as owner

of the same in all relevant registries and offices and to otherwise enable the Assignee to enjoy the

full benefits of such rights and this assignment.

The Assignor covenants with said Assignee, its successors, assigns and legal

representatives that no assignment, grant, mortgage, license or other agreement affecting the rights

and property herein conveyed has been made to others by the undersigned, and that full right to

convey the same as herein expressed is possessed by the undersigned.

3. Counterparts

This assignment may be executed in any number of counterparts, each of which shall be

deemed to be an original and which together shall constitute one and the same assignment.

4. Assignor Acknowledgement

Assignor hereby acknowledges that: (a) the terms of the Agreement, including, but not

limited to, the representations, warranties, covenants, agreements and indemnities relating to the

Assets are incorporated herein by this reference, (b) the representations, warranties, covenants,

agreements and indemnities contained in the Agreement shall not be superseded hereby but shall

remain in full force and effect to the full extent provided therein, and (c) in the event of any conflict

or inconsistency between the terms of the Agreement and the terms hereof, the terms of the

Agreement shall govern.

[Signature Page to Follow]

2

ASSIGNOR:

	MEDIVATORS INC.
Date: December 16, 2020	By: Name: Michael Spicer Title: Director, President
Witness Signature: Langua Wunks	Witness Signature:
Print Name: Sandra Munks Date: December 16, 2020 Address: 3101 Pollok Drive Conroe, TX 77303	Print Name: Chris Hartwig Date: December 16, 2020 Address: 3101 Pollok Drive Conroe, TX 77303
	ASSIGNEE:
	ACCELERA TECHNOLOGIES, LLC
Date:	By: Name: Joseph McDonald Title: Chief Manager
Witness	Witness
Signature:	Signature:
Print Name: Date:Address:	Print Name: Date:Address:

ASSIGNOR:

	MEDIVATORS INC.
Date:	By: Name: Michael Spicer Title: Director, President
<u>Witness</u> Signature:	Witness Signature:
Print Name: Date: Address:	Print Name: Date: Address:
Date: <u>Decamber 7¹⁸, 2030</u>	ASSIGNEE: ACCELERA TECHNOLOGIES, LLC By: Joseph McDonald Title: Chief Manager
Witness Signature: And Manal Print Name: Aviet Mellovald Date: 12-7-30 Address: 116 N. Shelmore Blue. Mt. Pleasant, 50, 49444	Witness Signature: Lata Stiller Print Name: Gentrude Stiller Date: 12-7-3-6 Address: 18 N. Skelmer Bld. M. Pleasent, Sc. 1944
	PATENT

EXHIBIT A

Patents

Country	Title	App. No.	Filing Date	Patent No.	Issue Date
US	Decontamination System Including Environmental Control Using a Decontaminating Substance	13/478,837	23-May-2012	9,017,607	28-Apr-2015
CN	Decontamination System Including Environmental Control Using a Decontaminating Substance	2012/80024732.3	20-Nov-2013	ZL201280024732.3	17-Aug-2016
KR	LOW RELATIVE HUMIDITY DECONTAMINATION SYSTEM	10-2017- 7037161	22-Dec-2017		
SG	LOW RELATIVE HUMIDITY DECONTAMINATION SYSTEM	11201709718S	24-Nov-2017	11201709718S	21-Jun-2019
EP	LOW RELATIVE HUMIDITY DECONTAMINATION SYSTEM	16727087.5	23-May-2016		
NL	Decontamination System Including Environmental Control Using a Decontaminating Substance	12726964.5	18-Nov-2013	2714101	18-May-2016
FR	Decontamination System Including Environmental Control Using a Decontaminating Substance	12726964.5	18-Nov-2013	2714101	18-May-2016
IT	Decontamination System Including	12726964.5	18-Nov-2013	502016000071307	18-May-2016

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	Environmental Control				
	Using a				
	Decontaminating				
DE	Substance Decontamination	12726964.5	18-Nov-2013	602012018577.5	18-May-2016
DE	System Including	12/20904.5	10-1104-2013	002012016577.5	16-141ay-2016
	Environmental Control				
	Using a				
	Decontaminating				
	Substance				
GB	Decontamination	12726964.5	18-Nov-2013	2714101	18-May-2016
	System Including				
	Environmental Control				
	Using a				
	Decontaminating				
	Substance				
US	Decontamination	14/672,859	30-Mar-2015	9,402,929	02-Aug-2016
	System Including				
	Environmental Control				
	Using a				
	Decontaminating				
	Substance	10000017.0	00 1 . 0000		
EP	SYSTEM AND	18890817.2	02-Jun-2020		
	METHOD FOR DETECTING				
	PERACTIC ACID AND				
	HYDROGEN				
	PEROXIDE VAPOR				
JP	SYSTEM AND	JP National	18-Jun-2020		
	METHOD FOR	Phase			
	DETECTING	Application of			
	PERACTIC ACID AND	PCT/US18/66851			
	HYDROGEN				
	PEROXIDE VAPOR				
US	SYSTEM AND	16/771,265	10-Jun-2020		
	METHOD FOR				
	DETECTING				
	PERACTIC ACID AND				
	HYDROGEN				
US	PEROXIDE VAPOR WICKING PAD FOR	16/9/0 511	15 Apr 2020		
00	EVAPORATING	16/849,511	15-Apr-2020		
	FLUIDS IN A				
	STERILIZER				
wo	VACUUM-	PCT/US19/60196	07-Nov-2019		
•	RELEASING	2.7.33.07.00.100			
	STERILANT POD				
US	ODOR MITIGATION	62/957,978	07-Jan-2020		
	WITH				
	STERILIZATION				
	CHAMBER				

US	INTEGRATED	62/958,775	09-Jan-2020	
	STERILIZATION			
	CONSUMABLES FOR			
	LOAD MONITORING			
US	DISINFECTION	63/024,305	13-May-2020	
	PROCESS			
	SAMPLING DEVICE			

EXHIBIT B

Trademarks & Service Marks

Country	Trademark	Status	App. No.	Filing Date	Reg. No.	Reg. Date
US	REVOX	Registered	85/150,545	11-Oct-2010	3,973,865	07-Jun-2011
US	REVOX (STYLIZED)	Registered	86/518,250	29-Jan-2015	4,942,563	19-Apr-2016
US	REVOX (STYLIZED)	Registered	86/518,259	29-Jan-2015	4,947,500	26-Apr-2016
US	REVOX	Registered	86/518,241	29-Jan-2015	4,938,022	12-Apr-2016
US	REVOX	Registered	86/571,290	20-Mar-2015	4,984,653	21-Jun-2016
US	JUST IN TIME STERILIZATION	Registered	86/476,087	10-Dec-2014	4,994,122	05-Jul-2016
	MAKE IT POSSIBLE	Unfiled				