# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5886371

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Execution Date
SILICON VALLEY BANK	12/27/2019

## **RECEIVING PARTY DATA**

Name:	VYTRONUS, INC.
Street Address:	658 N PASTORIA AVE.
City:	SUNNYVALE
State/Country:	CALIFORNIA
Postal Code:	94085

## **PROPERTY NUMBERS Total: 33**

Property Type	Number
Patent Number:	7950397
Patent Number:	7942871
Patent Number:	8146603
Patent Number:	8511317
Patent Number:	8607800
Patent Number:	9737325
Application Number:	10052121
Patent Number:	6775608
Patent Number:	6776726
Patent Number:	6872507
Application Number:	10368891
Patent Number:	9155588
Application Number:	12505326
Patent Number:	10363057
Patent Number:	8414508
Patent Number:	9192789
Patent Number:	9033885
Patent Number:	8475379
Patent Number:	10368891
Patent Number:	9907983

PATENT REEL: 051435 FRAME: 0001

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Property Type	Number
Patent Number:	9737323
Patent Number:	9220924
Patent Number:	9833641
Application Number:	15151894
Application Number:	15343128
Application Number:	15349887
Application Number:	15695562
Application Number:	15790841
Patent Number:	10349966
Application Number:	16170566
Application Number:	16265265
Application Number:	16367458
Patent Number:	D814502

#### **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.

**Email:** jonathan.bradford@ropesgray.com

Correspondent Name:ROPES & GRAY LLPAddress Line 1:PRUDENTIAL TOWERAddress Line 2:800 BOYLSTON STREET

Address Line 4: BOSTON, MASSACHUSETTS 02199-3600

ATTORNEY DOCKET NUMBER:	JJJ-0113
NAME OF SUBMITTER:	JONATHAN BRADFORD
SIGNATURE:	/Jonathan Bradford/
DATE SIGNED:	12/27/2019

#### **Total Attachments: 5**

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PATENT REEL: 051435 FRAME: 0002

# TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Termination"), is dated as of December 27, 2019, and made by SILICON VALLEY BANK ("Bank"), to VYTRONUS, INC., a Delaware corporation (the, "Grantor").

WHEREAS, pursuant to that certain Intellectual Property Security Agreement dated as of August 28, 2019, made by the Grantor in favor of Bank ("Security Agreement"), a security interest was granted by the Grantor to Bank in certain collateral, including all of the Grantor's right, title and interest in, to and under its owned or thereafter acquired Patents, including those Patents set forth on the attached Exhibit A hereto;

WHEREAS, the Security Agreement was recorded with the patent division of the United States Patent and Trademark Office on November 27, 2019 at Reel/Frame 051147/0163;

WHEREAS, Bank now desires to terminate the Security Agreement and terminate, release and discharge its security interest in the Patents;

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, and upon the terms set forth in this Termination, Bank hereby states as follows:

- 1. <u>Definitions.</u> Capitalized terms used herein without definition are used as defined in the Security Agreement.
- 2. <u>Release of Security Interest</u>. Bank hereby terminates the Security Agreement and terminates, releases and discharges its security interest in the Patents.

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PATENT REEL: 051435 FRAME: 0003 IN WITNESS WHEREOF, Bank has caused this Termination to be executed by its duly authorized officer as of the date first written above.

SILICON VALLEY BANK

By:

Name:

Title:

[Signature Page to Termination and Release of Intellectual Property Security Agreement]

PATENT

REEL: 051435 FRAME: 0004

# Exhibit A

## Patents

Patent	Patent Number	Application Number
METHOD FOR ABLATING	7950397	11747862
BODY TISSUE	( 193M39	11/4/002
DEVICE FOR ABLATING	7942871	11747867
BODY TISSUE	7544074	111/4/00/
METHOD FOR ABLATING	8146603	13092747
BODY TISSUE	0130000	12026141
METHOD FOR ABLATING	8511317	13405712
BODY TISSUE		10,00712
METHOD FOR ABLATING	8607800	13630652
BODY TISSUE		1303000
METHOD FOR ABLATING	9737325	14083242
BODY TISSUE		
BIOCOMPATIBLE,	None	10052121
BIODEGRADABLE		
POLYMER-BASED,		
LIGHTER THAN OR LIGHT		
AS WATER SCAFFOLDS		
FOR TISSUE		
ENGINEERING AND		
METHODS FOR		المائد
PREPARATION AND USE		
THEREOF		
AIR-FUEL RATIO	6775608	10349966
CONTROL USING		
VIRTUAL EXHAUST GAS		
SENSOR		
GOLF CLUB HEAD		10154831
RADIATION CORRECTION	6872507	10286231
METHOD FOR ELECTRON		
BEAM LITHOGRAPHY		
COMMUNICATION	None	10368891
RECEIVER WITH AN		
ADAPTIVE EQUALIZER		
THAT USES CHANNEL		
ESTIMATION		
SYSTEM AND METHOD	9155588	12480929
FOR POSITIONING AN		
ELONGATE MEMBER		
WITH RESPECT TO AN		
ANATOMICAL		
STRUCTURE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

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METHOD AND SYSTEM	None	12505326
FOR POSITIONING AN		
ENERGY SOURCE		
SYSTEM AND METHOD	10363057	12505335
FOR DELIVERING		
ENERGY TO TISSUE		
SYSTEM AND METHOD	8414508	12609274
FOR DELIVERY OF	OVE TO US	12007275
ENERGY TO TISSUE		
WHILE COMPENSATING		
FOR COLLATERAL	*	
TISSUE		
<b>}</b>	0100700	1000000
SYSTEM AND METHOD	9192789	12609705
FOR ANATOMICAL		
MAPPING OF TISSUE AND		
PLANNING ABLATION		<u> </u>
PATHS THEREIN		
SYSTEM AND METHOD	9033885	12609759
FOR ENERGY DELIVERY	THE STATE OF THE S	
TO TISSUE WHILE		
MONITORING POSITION,		
LESION DEPTH, AND		
WALL MOTION		
SYSTEMS AND METHODS	8475379	12620287
FOR ABLATING BODY		
TISSUE		
SYSTEM AND METHOD	10368891	13630674
FOR DELIVERING		
ENERGY TO TISSUE		
SYSTEM AND METHOD	9907983	13630727
FOR ULTRASOUND	and the second s	
ABLATION OF TISSUE		
WHILE COMPENSATING		
FOR COLLATERAL		
TISSUE		
SYSTEMS AND METHODS	9737323	13907412
FOR IMAGING AND		1000000
ABLATING BODY TISSUE		
SYSTEM AND METHOD	9220924	14330422
FOR ENERGY DELIVERY	Parado V Dar Y	1 T D D G T L L L
TO TISSUE WHILE		
<b>1</b>		
MONITORING POSITION,		
LESION DEPTH, AND		
WALL MOTION	0022743	14042004
SYSTEM AND METHOD	9833641	14947294
FOR ENERGY DELIVERY	};	

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TO TISSUE WHILE		
MONITORING POSITION,		
LESION DEPTH, AND		
WALL MOTION		
SYSTEM AND METHODS	None	15151894
FOR ABLATING TISSUE	•	
SYSTEMS AND METHODS	None	15343128
FOR IMAGING AND		
ABLATING TISSUE		
SYSTEM AND METHOD	None	15349887
FOR ULTRASONICALLY		
SENSING AND ABLATING		
TISSUE		
SYSTEM AND METHOD	None	15695562
FOR ANATOMICAL		
MAPPING OF TISSUE AND		
PLANNING ABLATION		
PATHS THEREIN		
SYSTEM AND METHOD	None	15790841
FOR ENERGY DELIVERY		
TO TISSUE WHILE		
MONITORING POSITION,		
LESION DEPTH, AND		
WALL MOTION		
METHOD FOR ABLATING	10349966	15989912
BODY TISSUE		
SYSTEM AND METHOD	None	16170566
FOR ULTRASONICALLY		
SENSING AND ABLATING		
TISSUE		
METHODS AND SYSTEMS	None	16265265
FOR ABLATING TISSUE		
TISSUE NECROSIS	None	16367458
METHODS AND		2000, 700
APPARATUS		
DISPLAY SCREEN WITH A	D814502	29596294
TRANSITIONAL	common in the or Ne day	War Carrette Control of the Control
GRAPHICAL INTERFACE		-
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