PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4193924

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MICHAEL LITZENBURGER	12/15/2016
THOMAS TÖLLNER	12/14/2016

RECEIVING PARTY DATA

Name:	JENAVALVE TECHNOLOGY, INC.	
Street Address:	7545 IRVINE CENTER DRIVE	
Internal Address:	SUITE 100	
City:	IRVINE	
State/Country:	CALIFORNIA	
Postal Code:	92618	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14400893

CORRESPONDENCE DATA

Fax Number: (202)450-5538

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: 202-808-3550

Email: shughes@bookoffmcandrews.com
Correspondent Name: BOOKOFF MCANDREWS, PLLC
Address Line 1: 2401 PENNSYLVANIA AVE. NW

Address Line 2: SUITE 450

Address Line 4: WASHINGTON, D.C. 20037

ATTORNEY DOCKET NUMBER:	10423-0043-00000	
NAME OF SUBMITTER:	KIRSTEN JOHNSON	
SIGNATURE:	/Kirsten Johnson/	
DATE SIGNED:	12/20/2016	

Total Attachments: 2

source=10423_0043_00000_Assignment_Jenavalve#page1.tif source=10423_0043_00000_Assignment_Jenavalve#page2.tif

PATENT 504137637 REEL: 041037 FRAME: 0909

Attorney Docket No.: 10423-0043-00000

Page 1 of 1

ASSIGNMENT

Client Ref. No.: JVT-P027-US/10027

Tide: CATHETER DELIVERY SYSTEM FOR INTRODUCING AN EXPANDABLE HEART VALVE PROSTHESIS AND MEDICAL DEVICE FOR THE TREATMENT OF A HEART VALVE DEFECT

WHEREAS, I, Michael LITZENBURGER and Thomas TÖLLNER, have invented certain new and useful improvements as described in a U.S. patent application, entitled CATHETER DELIVERY SYSTEM FOR INTRODUCING AN EXPANDABLE HEART VALVE PROSTHESIS AND MEDICAL DEVICE FOR THE TREATMENT OF A HEART VALVE DEFECT, being the national phase entry of International Application No. PCT/EP2013/057431, filed April 10, 2013, the application being identified in the United States Patent and Trademark Office ("USPTO") by U.S. Application No. 14/400,893, filed on November 13, 2014 ("Invention"); and

WHEREAS, JENAVALVE TECHNOLOGY, INC., a corporation of Delaware, and having a principal place of business of 7545 Irvine Center Drive, Suite 100, Irvine, CA 92618 (together with its successors and assigns, the "Assignee"), seeks to memorialize its ownership of my entire right, title and interest in and to the Invention;

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged. I transfer to Assignee my entire right, title, and interest in and to the Invention, including all inventions disclosed or claimed in the above-identified U.S. patent application, including any improvements thereof, any corresponding domestic applications (e.g., provisional, non-provisional, divisional, continuation, continuation-in-part, reexamination, and/or reissue patent applications), any corresponding foreign applications, including International Application No. PCT/EP2013/057431, and European Application No. 12168367.6, filed May 16, 2012, all patents issuing thereon, any other patent applications based off or claiming priority to the above-identified U.S., international, and European patent applications, and all rights and benefits under any applicable treaty or convention. I authorize the USPTO (or foreign equivalent thereof) to issue any patent (or similar legal protection) to the Assignee.

I hereby authorize the Assignee (or its designee) to apply for patent (or similar legal protection) in its own name if desired, in any and all countries.

I represent to the Assignee that I have not and shall not execute any writing or do any act whatsoever conflicting with this Assignment. I agree when requested, without additional consideration, but at the expense of the Assignee, to provide additional reasonable assistance necessary to memorialize this Assignment, to execute all oaths, declarations, assignments, powers of attorney and other papers necessary to perfect and vest title to the rights assigned herein to the Assignee; and will render all assistance in filing, obtaining, maintaining, and enforcing any patent (or similar legal protection) on the Invention in any and all countries.

Michael LYTZENBURGER	Thomas TÖLLNER
Theresienstrasse 60	Pannierstrasse 31
80333 München	12047 Berlin
GERMANY	GERMANY
Date 12/15/2016	Date

Attorney Docket No.: 10423-0043-00000

Page 1 of 1

ASSIGNMENT

Client Ref. No.: JVT-P027-US/10027

Tide: CATHETER DELIVERY SYSTEM FOR INTRODUCING AN EXPANDABLE HEART VALVE PROSTHESIS AND MEDICAL DEVICE FOR THE TREATMENT OF A HEART VALVE DEFECT

WHEREAS, I. Michael LITZENBURGER and Thomas TÖLLNER, have invented certain new and useful improvements as described in a U.S. patent application, entitled CATHETER DELIVERY SYSTEM FOR INTRODUCING AN EXPANDABLE HEART VALVE PROSTHESIS AND MEDICAL DEVICE FOR THE TREATMENT OF A HEART VALVE DEFECT, being the national phase entry of International Application No. PCT/EP2013/057431, filed April 10, 2013, the application being identified in the United States Patent and Trademark Office ("USPTO") by U.S. Application No. 14/400,893, filed on November 13, 2014 ("Invention"); and

WHEREAS, JENAVALVE TECHNOLOGY, INC., a corporation of Delaware, and having a principal place of business of 7545 Irvine Center Drive, Suite 100, Irvine, CA 92618 (together with its successors and assigns, the "Assignee"), seeks to memorialize its ownership of my entire right, title and interest in and to the Invention;

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, I transfer to Assignee my entire right, title, and interest in and to the Invention, including all inventions disclosed or claimed in the above-identified U.S. patent application, including any improvements thereof, any corresponding domestic applications (e.g., provisional, non-provisional, divisional, continuation, continuation-in-part, reexamination, and/or reissue patent applications), any corresponding foreign applications, including International Application No. PCT/EP2013/057431, and European Application No. 12168367.6, filed May 16, 2012, all patents issuing thereon, any other patent applications based off or claiming priority to the above-identified U.S., international, and European patent applications, and all rights and benefits under any applicable treaty or convention. I authorize the USPTO (or foreign equivalent thereof) to issue any patent (or similar legal protection) to the Assignee.

I hereby authorize the Assignee (or its designee) to apply for patent (or similar legal protection) in its own name if desired, in any and all countries.

I represent to the Assignee that I have not and shall not execute any writing or do any act whatsoever conflicting with this Assignment. I agree when requested, without additional consideration, but at the expense of the Assignee, to provide additional reasonable assistance necessary to memorialize this Assignment, to execute all oaths, declarations, assignments, powers of attorney and other papers necessary to perfect and vest title to the rights assigned herein to the Assignee; and will render all assistance in filing, obtaining, maintaining, and enforcing any patent (or similar legal protection) on the Invention in any and all countries.

Michael LITZENBURGER	Thomas TÖLLNER
Theresienstrasse 60	Pannierstrasse 31
30333 München	12047 Berlin
JERMANY	GERMANY
Date	Date 2016-12-14

PATENT REEL: 041037 FRAME: 0911

RECORDED: 12/20/2016