505620247 08/13/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5667049

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

CONVEYING PARTY DATA

Name	Execution Date
TRIPLEPOINT CAPITAL LLC	08/16/2013

RECEIVING PARTY DATA

Name:	VOYAGE MEDICAL, INC.
Street Address:	2744 SANDHILL ROAD
City:	MENLO PARK
State/Country:	CALIFORNIA
Postal Code:	94025

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16459504

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: IPDOCKETING@HAYNESBOONE.COM

Correspondent Name: HAYNES AND BOONE, LLP

Address Line 1: 2323 VICTORY AVENUE, SUITE 700

Address Line 4: DALLAS, TEXAS 75219

ATTORNEY DOCKET NUMBER:	VYMD00103C2/US
NAME OF SUBMITTER:	HENRY L. WELCH
SIGNATURE:	/Henry Welch/
DATE SIGNED:	08/13/2019

Total Attachments: 9

source=VYMD00103C2US TriplePoint to Voyage Medical Inc_#page1.tif source=VYMD00103C2US TriplePoint to Voyage Medical Inc_#page2.tif source=VYMD00103C2US TriplePoint to Voyage Medical Inc_#page3.tif source=VYMD00103C2US TriplePoint to Voyage Medical Inc_#page4.tif source=VYMD00103C2US TriplePoint to Voyage Medical Inc_#page5.tif source=VYMD00103C2US TriplePoint to Voyage Medical Inc_#page6.tif source=VYMD00103C2US TriplePoint to Voyage Medical Inc_#page7.tif

PATENT REEL: 050042 FRAME: 0982

source=VYMD00103C2US TriplePoint to Voyage Medical Inc_#page8.tif source=VYMD00103C2US TriplePoint to Voyage Medical Inc_#page9.tif

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of August 16, 2013 by TriplePoint Capital LLC ("Lender") in favor of Voyage Medical, Inc. a Delaware corporation ("Company").

RECITAL

WHEREAS Company granted to Lender a security interest in the copyrights, patents and trademarks, (collectively, the "Intellectual Property") to Lender under a Plain English Intellectual Property Security Agreement dated as of September 21, 2012 (the "Security Agreement"), and recorded at Reel 029011 / Frame 0077 with the US Library of Congress Copyright Office and the US Patent and Trademark Office as set forth on Exhibit A.

WHEREAS Company has not outstanding obligations to Lender under the terms of the Security Agreement, Lender agrees to release its security interest in the Intellectual Property.

AGREEMENT

Now therefore, Lender agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to Company, without warranty or recourse, all interest of Lender in the Intellectual Property.

LENDER:

TRIPLEPOINT CAPITAL LLC

Name: Kevin W. Thorne

Title: SVP Compliance & Legal Administration

2755 Sand Hill Road, Suite 150

Menlo Park, CA 94025

T: (650) 233-2107

EXHIBIT A (ATTACH IP SECURITY AGREEMENTS & FILINGS)

SCHEDULE A

To Plain English Intellectual Property Security Agreement Between Voyage Medical, Inc., as You (Grantor) and TriplePoint Capital LLC, as Us (Grantee)

PATENTS AND PATENT APPLICATIONS

PATENTS

	CALENIS	
Patent Name	Status and Date Issued	Patent Number
APPARATUS AND METHODS FOR CORONARY SINUS ACCESS ISSUED - 12/27/2005		6,979,290
VARIABLE STEERABLE CATHETERS	ISSUED - 4 /15/2009	EP 1727459
VARIABLE STEERABLE CATHETERS	ISSUED - 4 /15/2009	FR 1727459
TISSUE CLOSURE SYSTEM	ISSUED - 4 /19/2011	7,930,016
TISSUE VISUALIZATION AND MANIPULATION SYSTEM	ISSUED - 6 /24/2011	JP 4769256
TISSUE VISUALIZATION AND MANIPULATION SYSTEM	ISSUED - 12/28/2010	7,860,555
TISSUE VISUALIZATION AND MANIPULATION SYSTEMS	ISSUED - 9 /22/2011	JP 4828633
TISSUE VISUALIZATION AND MANIPULATION SYSTEMS	ISSUED - 4 /5 /2011	7,918,787
TISSUE VISUALIZATION DEVICE AND METHOD VARIATIONS	ISSUED - 11/1 /2011	8,050,746
DELIVERY OF BIOLOGICAL COMPOUNDS TO ISCHEMIC AND/OR INFARCTED TISSUE	ISSUED - 3 /20/2012	8,137,333
TISSUE VISUALIZATION DEVICE AND METHOD VARIATIONS	ISSUED - 7 /17/2012	8,221,310
TISSUE IMAGING AND EXTRACTION SYSTEMS	ISSUED - 12/28/2010	7,860,556

IP Security Agreement (Voyage Medical, Inc.)

4

STABILIZATION OF VISUALIZATION CATHETERS	ISSUED - 3 /6 /2012	8,131,360
FLOW REDUCTION HOOD SYSTEMS	ISSUED - 12/13/2011	8,078,266
VISUALIZATION AND ABLATION SYSTEM VARIATIONS	ISSUED - 8 /7 /2012	8,235,985

PATENT APPLICATIONS

TATEMATTECATIONS				
Name	Status & Date Filed	Application Number		
APPARATUS AND METHODS FOR CORONARY SINUS ACCESS	PUBLISHED - 4 /20/2006	11/379,562		
APPARATUS AND METHODS FOR PLACING LEADS USING DIRECT VISUALIZATION	PUBLISHED - 8 /16/2006	11/465,123		
APPARATUS AND METHODS FOR CORONARY SINUS ACCESS	PUBLISHED - 10/18/2010	12/906,965		
COMPLEX SHAPED STEERABLE CATHETERS AND METHODS FOR MAKING AND USING THEM	PUBLISHED - 5 /6 /2006	11/382,026		
VISUALIZATION AND TREATMENT VIA PERCUTANEOUS METHODS AND DEVICES	PUBLISHED - 6 /7 /2007	11/810,850		
TISSUE VISUALIZATION AND MANIPULATION SYSTEM	PUBLISHED - 1 /30/2006	EP 06734083.6		
TISSUE VISUALIZATION AND MANIPULATION SYSTEM	PUBLISHED - 11/16/2010	12/947,198		
TISSUE VISUALIZATION AND MANIPULATION SYSTEMS	PUBLISHED - 9 /11/2009	12/558,423		
VISUALIZATION APPARATUS AND METHODS FOR TRANSSEPTAL ACCESS	PUBLISHED - 6 /14/2007	EP 07812146.4		
VISUALIZATION APPARATUS FOR TRANSSEPTAL ACCESS	PUBLISHED - 6 /14/2007	11/763,399		
METHODS AND APPARATUS FOR TREATMENT OF ATRIAL FIBRILLATION	PUBLISHED - 7 /10/2007	11/775,819		

IP Security Agreement (Voyage Medical, Inc.)

TISSUE VISUALIZATION DEVICE AND METHOD VARIATIONS	PUBLISHED - 9 /13/2011	13/231,774
PRECISION CONTROL SYSTEMS FOR TISSUE VISUALIZATION AND MANIPULATION ASSEMBLIES	PUBLISHED - 5 /12/2009	12/464,800
CORONARY SINUS CANNULATION	PUBLISHED - 8 /30/2007	11/848,207
METHODS FOR PREVENTING TISSUE MIGRATION	PUBLISHED - 10/23/2007	11/877,386
TISSUE IMAGING AND EXTRACTION SYSTEMS	PUBLISHED - 11/16/2010	12/947,246
SYSTEMS AND METHODS FOR UNOBSTRUCTED VISUALIZATION AND ABLATION	PUBLISHED - 12/18/2007	11/959,158
OFF-AXIS VISUALIZATION SYSTEMS	PUBLISHED - 12/20/2007	11/961,995
FLOW REDUCTION HOOD SYSTEMS	PUBLISHED - 8 /24/2011	13/216,683
TRANSMURAL SUBSURFACE INTERROGATION AND ABLATION	PUBLISHED - 7 /10/2007	11/775,837
COMPLEX SHAPE STEERABLE TISSUE VISUALIZATION AND MANIPULATION CATHETER	PUBLISHED - 4 /24/2008	12/108,812
COMPLEX SHAPE STEERABLE TISSUE VISUALIZATION AND MANIPULATION CATHETER	PUBLISHED - 5 /8 /2008	12/117,655
VISUAL ELECTRODE ABLATION SYSTEMS	PUBLISHED - 5 /9 /2008	EP 08755266.7
VISUAL ELECTRODE ABLATION SYSTEMS	PUBLISHED - 5 /9 /2008	12/118,439
VISUAL ELECTRODE ABLATION SYSTEMS	PUBLISHED - 5 /14/2009	12/465,903
LEFT ATRIAL APPENDAGE CLOSURE	PUBLISHED - 7 /25/2007	11/828,281
TISSUE VISUALIZATION CATHETER WITH IMAGING SYSTEMS NTEGRATION	PUBLISHED - 7 /25/2008	12/180,376

IP Security Agreement (Voyage Medical, Inc.)

ELECTROPHYSIOLOGY MAPPING AND VISUALIZATION SYSTEM	PUBLISHED - 8 /31/2007	EP 07841754.0	
ELECTROPHYSIOLOGY MAPPING AND VISUALIZATION SYSTEM	PUBLISHED - 8 /31/2007	JP 2009-526940	
ELECTROPHYSIOLOGY MAPPING AND VISUALIZATION SYSTEM	PUBLISHED - 8 /31/2007	11/848,532	
DIRECT VISUALIZATION BIPOLAR ABLATION SYSTEMS	PUBLISHED - 8 /29/2008	12/201,811	
TISSUE VISUALIZATION AND ABLATION SYSTEMS	PUBLISHED - 11/10/2008	12/268,381	
COMBINATION IMAGING AND TREATMENT ASSEMBLIES	PUBLISHED - 11/25/2008	12/323,281	
AXIAL VISUALIZATION SYSTEMS	PUBLISHED ~ 12/20/2007	11/962,029	
STENT DELIVERY UNDER DIRECT VISUALIZATION	PUBLISHED - 2 /6 /2009	12/367,019	
APPARATUS AND METHODS FOR RAPID TISSUE CROSSING	PUBLISHED - 6 /11/2009	12/483,119	
CATHETER CONTROL SYSTEMS	PUBLISHED - 7 /7 /2009	12/499,011	
METHODS AND APPARATUS FOR EFFICIENT PURGING	PUBLISHED - 7 /8 /2009 12/499,681		
ELECTRODE PLACEMENT AND CONNECTION SYSTEMS	PUBLISHED - 10/8 /2009	12/575,674	
IMAGE PROCESSING SYSTEMS	PUBLISHED - 11/13/2009	12/618,306	
IMAGING CATHETERS HAVING IRRIGATION	PUBLISHED - 2 /11/2010	12/703,997	
METHODS AND DEVICES FOR TREATMENT OF THE OSTIUM	PUBLISHED - 4 /6 /2010	12/755,244	
IN-VIVO VISUALIZATION SYSTEMS	PUBLISHED - 5 /12/2010 12/778,878		
			

IP Security Agreement (Voyage Medical, Inc.)

PATENT

INTEGRAL ELECTRODE PLACEMENT AND CONNECTION SYSTEMS	PUBLISHED - 5 /12/2010	12/778,907
CATHETER ORIENTATION CONTROL SYSTEM MECHANISMS	PUBLISHED - 12/14/2010	12/967,288
IMAGE STABILIZATION TECHNIQUES AND METHODS	PUBLISHED - 2 /11/2011	13/025,981
APPARATUS AND METHODS FOR ABLATION EFFICACY	PUBLISHED - 4 /6 /2011	13/081,363
TISSUE CONTRAST IMAGING SYSTEMS	PUBLISHED - 10/21/2011	13/278,820
TISSUE CLOSURE SYSTEM	PENDING - 2 /16/2011	13/029,010
DELIVERY OF BIOLOGICAL COMPOUNDS TO ISCHEMIC AND/OR INFARCTED TISSUE	PENDING - 2 /3 /2012	13/365,914
TISSUE VISUALIZATION DEVICE AND METHOD VARIATIONS	PENDING - 6 /18/2012	13/526,254
VISUALIZATION AND ABLATION SYSTEM VARIATIONS	PENDING - 8 /6 /2012	13/567,939
ULTRASOUND GUIDANCE AND FEEDBACK FOR ABLATION UNDER DIRECT VISUALIZATION	PENDING - 5 /11/2012	61/645,860

IP Security Agreement (Voyage Medical, Inc.)

SCHEDULE B

To Plain English Intellectual Property Security Agreement Between Voyage Medical, Inc., as You (Grantor) and TriplePoint Capital LLC, as Us (Grantee)

TRADEMARKS AND TRADEMARK APPLICATIONS

TRADEMARKS

Name

Date Filed or Issued Serial Number

Status

TRADEMARK APPLICATIONS

Name	Date Filed	Serial Number	Status
BLOOD RETRACTOR	03/21/2007	77/136,718	ABANDONED
IRIS DIRECT	03/21/2007	77/136,750	
VISUALIZATION		777130,730	ABANDONED

IP Security Agreement (Voyage Medical, Inc.)

9

SCHEDULE C TO INTELLECTUAL PROPERTY SECURITY AGREEMENT Between Voyage Medical, Inc. as You (Grantor) And TriplePoint Capital LLC, as Us (Grantee)

COPYRIGHT REGISTRATIONS

Registration Number Title Registration Date V&A No.

APPLICATIONS FOR COPYRIGHT REGISTRATIONS

Title Date Filed V&A No.

IP Security Agreement (Voyage Medical, Inc.)

RECORDED: 08/16/2019

PATENT REEL: 050029 FRAME: 0902