PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3727608

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
CAPITAL ROYALTY PARTNERS II L.P.	02/03/2016
PARALLEL INVESTMENT OPPORTUNITIES PARTNERS II L.P.	02/03/2016
CAPITAL ROYALTY PARTNERS II - PARALLEL FUND "A" L.P.	02/03/2016
CAPITAL ROYALTY PARTNERS II (CAYMAN) L.P.	02/03/2016
CAPITAL ROYALTY PARTNERS II - PARALLEL FUND "B" (CAYMAN) L.P.	02/03/2016

RECEIVING PARTY DATA

Name:	TRIVASCULAR, INC.	
Street Address:	3910 BRICKWAY BLVD	
City:	SANTA ROSA	
State/Country:	CALIFORNIA	
Postal Code:	ostal Code: 95403	

PROPERTY NUMBERS Total: 32

Property Type	Number
Application Number:	13737351
Application Number:	14452343
Application Number:	14157350
Application Number:	13835491
Application Number:	13799207
Application Number:	13803046
Application Number:	13803067
PCT Number:	US2013043630
Application Number:	13803050
PCT Number:	US2013043615
Application Number:	13803062
PCT Number:	US2013043623
Application Number:	14320773
Application Number:	14050835
PCT Number:	US2013064290
Application Number:	13652471

PATENT

503680972 REEL: 037698 FRAME: 0596

Property Type	Number
Application Number:	14151373
PCT Number:	US2014010870
Application Number:	14323059
PCT Number:	US2014048769
Application Number:	61950461
Application Number:	13803033
Application Number:	13803037
Application Number:	14230318
Application Number:	14458349
Application Number:	14151195
PCT Number:	US2014010828
Application Number:	14492674
PCT Number:	US2014056953
Application Number:	13650705
Application Number:	14481834
Application Number:	62067823

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: ELopez@mofo.com

Correspondent Name: MORRISON & FOERSTER LLP

Address Line 1: 425 MARKET ST.

Address Line 4: SAN FRANCISCO, CALIFORNIA 94105

ATTORNEY DOCKET NUMBER:	67478-27
NAME OF SUBMITTER:	EVANGELINA LOPEZ
SIGNATURE:	/Evangelina Lopez/
DATE SIGNED:	02/04/2016

Total Attachments: 6

source=Patent Release (11-21-14)#page1.tif source=Patent Release (11-21-14)#page2.tif source=Patent Release (11-21-14)#page3.tif source=Patent Release (11-21-14)#page4.tif source=Patent Release (11-21-14)#page5.tif source=Patent Release (11-21-14)#page6.tif

RELEASE OF SECURITY INTEREST IN PATENT RIGHTS

This Release granted on this 3rd day of February, 2016, by CAPITAL ROYALTY

PARTNERS II L.P., PARALLEL INVESTMENT OPPORTUNITIES PARTNERS II L.P.,

CAPITAL ROYALTY PARTNERS II - PARALLEL FUND "A" L.P., CAPITAL ROYALTY

PARTNERS II (CAYMAN) L.P. and CAPITAL ROYALTY PARTNERS II – PARALLEL

FUND "B" (CAYMAN) L.P. ("Secured Parties"), as follows:

WITNESSETH

WHEREAS, TRIVASCULAR, INC. (formerly known as TriVascular2, Inc. and Boston

Scientific Santa Rosa Corp.), a company incorporated in California (the "Assignor"), has

heretofore granted to Secured Parties a security interest, by that Security Agreement executed on

October 12, 2012, which agreement is supplemented by that Short-Form Patent Security

Agreement executed on November 21, 2014, in certain patents and patent applications, including

but not limited to those set forth on Schedule A attached hereto and which Short-Form Patent

Security Agreement was recorded in the U.S. Patent and Trademark Office on December 10,

2014 on Reel/Frame Number: 034467/0558, and any other interest the Secured Parties may have

in intellectual property owned by Assignor (the "Patents").

WHEREAS, Secured Parties wish to release, restore and reassign all right, title and

interest in and to the Patents to the Assignor and to dissolve any and all liens and encumbrances

respecting the Patents.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby

acknowledged, Secured Parties hereby release, discharge, quit claim, relinquish, without

sf-3616438

warranty, and reassign, grant and convey unto the Assignor any and all right, title and interest in

and to the Patents and the security interest as granted to Secured Parties by the Assignor.

RESOVED FURTHER, Secured Parties hereby agree to take such further actions and to

execute such further documents as Assignor may reasonably request to effect and evidence this

Release, including, without limitation, the execution of any filings, statements, amendments,

recordations or other instruments and record the chain of title accordingly with the United States

Patent and Trademark Office.

sf-3616438

IN WITNESS WHEREOF, the Secured Parties have caused this Release of Security Interest in Patent Rights to be executed on and as of the day and year first above written.

CAPITAL ROYALTY PARTNERS II L.P.

By CAPITAL ROYALTY PARTNERS II GP L.P., its General Partner

By CAPITAL ROYALTY PARTNERS II

GP LLC its Concern Parting

Title: Authorized Signatory

PARALLEL INVESTMENT OPPORTUNITIES PARTNERS II L.P.

By PARALLEL INVESTMENT OPPORTUNITIES PARTNERS II GP L.P., its General Partner

By PARALLEL INVESTMENT
OPPORTUNITIES PARTNERS IN OP LLC.

its General Bartne

By Name: Nathan Hukill

Title: Authorized Signatory

CAPITAL ROYALTY PARTNERS II --PARALLEL FUND "A" L.P.

By CAPITAL ROYALTY PARTNERS II — PARALLEL FUND "A" GP L.P., its General Partner

By CAPITAL ROYALTY PARTNERS II -PARALLEL FUND "A" GP I LONG

General Partner

By

Name: Nathan Hukill

Title: Authorized Signatory

sf-3616438

CAPITAL ROYALTY PARTNERS II (CAYMAN) L.P.

By

By CAPITAL ROYALTY PARTNERS II (CAYMAN) GP L.P., its General Partner By CAPITAL ROYALTY PARTNERS II (CAYMAN) GPALC, its General Partner

> Name: Nathan Hukill Title: Authorized Signatory

WITNESS: Wiedle Welmon Name: Nicole Nesson

CAPITAL ROYALTY PARTNERS II -- PARALLEL FUND "B" (CAYMAN) L.P.

By CAPITAL ROYALTY PARTNERS II
(CAYMAN) GP L.P., its General Partner
By CAPITAL ROYALTY PARTNERS II
(CAYMAN) GI VIC, its General Partner

Name: Nathan Hukill
Title: Authorized Signatory

WITNESS: Wyll Werron Name: Vicole Desson

SCHEDULE A to the Release of Security Interest in Patents

Patents/Patent Applications

U.S. Patents Registered

Title	Appi'n. No.	,y =u	Pub. No.	Pub. Date	Patent No.	Grant Date
Endovascular Graft	13/737,351	01/09/2013	2013-0131786A1	05/23/2013	8,801,769	08/12/2014

U.S. Patent Applications

Title	Appl'n. No.	Filing Date	Pub. No.	Pub. Date	Patent No.	Grant Date
System and Method of Pivoted Stent Deployment	14/452,343	08/05/2014				
Asymmetric Stent Apparatus And Method	14/157,350	1/16/2014	2014-0135899	5/15/2014		
Delivery Catheter For Endovascular Device	13/835,491	3/15/2013	2013-0268048	10/10/2013		
Durable Stent Graft With Tapered Struts And Stable Delivery Methods And Devices	13/799,207	3/13/2013	2013-0268044	10/10/2013		
Advanced Kink-Resistance Stent Graft	13/803,046	03/14/2013	2013-0261734A1	10/03/2013		
Bifurcated Endovascular Prosthesis Having Tethered Contralateral Leg	13/803,067	03/14/2013	2013-0338760A1	12/19/2013		
Bifurcated Endovascular Prosthesis Having Tethered Contralateral Leg	PCT/US2013/43630	05/31/2013	WO2013/188134	12/19/2013		
Endovascular Delivery System With An Improved Radiopaque Marker Scheme	13/803,050	03/14/2013	2013-0338752A1	12/19/2013		
Endovascular Delivery System With An Improved Radiopaque Marker Scheme	PCT/US13/43615	05/31/2013	WO2013/188132	12/19/2013		
Endovascular Delivery System With Flexible And Torqueable Hypotube	13/803,062	03/14/2013	2013-0338753A1	12/19/2013		
Endovascular Delivery System With Flexible And Torqueable Hypotube	PCT/US13/43623	05/31/2013	WO2013/188133	12/19/2013		
Endovascular Graft	14/320,773	07/01/2014	2014-0316511	10/23/2014		
Endovascular Grafts For Aneurysms Involving Major Branch Vessels	14/050,835	10/10/2013	2014-0100650A1	04/10/2014		
Endovascular Grafts For Aneurysms Involving Major Branch Vessels	PCT/US13/64290	10/10/2013	WO 2014/059114	08/28/2014		

sf-3616438

Title	Applin. No.	Filing Date	Pub. No.	Pub. Date	Patent No.	Grant Date
Fenestrated Inflatable Graft	13/652,471	10/15/2012	2013-0103135A1	04/25/2013		
Gate Wire For Contralateral Leg Access	14/151,373	01/09/2014	US2014-0194970	07/03/2014		
Gate Wire For Contralateral Leg Access	PCT/US2014/010870	01/09/2014	WO2014/110254	07/17/2014		
Systems and Methods for Guidewire Crossover for Bifurcated Prostheses	14/323,059	07/03/2014	2014-0324150	10/30/2014		
Systems and Methods for Guidewire Crossover for Bifurcated Prostheses	PCT/US2014/48769	07/30/2014				
Inflatable Occlusion Wire-Balloon For Aortic Applications	61/950,461	03/10/2014				
Low Profile Stent Graft And Delivery System	13/803,033	03/14/2013	2013-0268056A1	10/10/2013		
Low Profile Stent Graft And Delivery System	13/803,037	03/14/2013	2013-0268057A1	10/10/2013		
PTFE Layers And Methods Of Manufacturing	14/230,318	03/31/2014	2014-0300033A1	10/09/2014		
PTFE Layers And Methods Of Manufacturing	14/458,349	08/13/2014				
Sac Liner For Aneurysm Repair	14/151,195	01/09/2014	2014-0194973A1	07/10/2014		
Sac Liner For Aneurysm Repair	PCT/US2014/010828	01/09/2014	WO2014/110231	09/04/2014		
Tandem Modular Endograft	14/492,674	09/22/2014				
Tandem Modular Endograft	PCT/US14/56953	09/23/2014				
Vascular Graft Having Limited End Structure	13/650,705	10/12/2012	2013-0096665A1	04/18/2013		
Endoleak Isolation Sleeves and Methods of Use	14/481,834	09/09/2014				
Aneurysm Sac Access Conduit	62/067,823	10/23/2014				

RECORDED: 02/04/2016