505239741 12/17/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5286511

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
COREVALVE, SA	05/11/2007

RECEIVING PARTY DATA

Name:	COREVALVE, INC.	
Street Address:	I JENNER, SUITE 100	
City:	IRVINE	
State/Country:	cate/Country: CALIFORNIA	
Postal Code: 92618		

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	12029031	

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: rs.vasciplegal@medtronic.com
Correspondent Name: MEDTRONIC VASCULAR, INC.

Address Line 1: 3576 UNOCAL PLACE

Address Line 2: C/O IP LEGAL DEPARTMENT

Address Line 4: SANTA ROSA, CALIFORNIA 95403

ATTORNEY DOCKET NUMBER:	P0035365.02
NAME OF SUBMITTER:	MARY TRACY
SIGNATURE:	/Mary Tracy/
DATE SIGNED:	12/17/2018

Total Attachments: 2

source=Corevalve sa to Corevalve Inc assignment#page1.tif source=Corevalve sa to Corevalve Inc assignment#page2.tif

PATENT 505239741 REEL: 047794 FRAME: 0396

COREVALVE IP ASSIGNMENT

WHEREAS, CoreValve, S.A., a French corporation having offices in Paris, France (hereinafter "ASSIGNOR"), was the sole owner of the entire right, title, and interest to certain new and useful improvements protected by the issued patents and pending applications (hereinafter "the Patents and Applications"), including for convenience those set forth below:

Country	Pat./App. Number	Filing Date	Patent Apolication Title
US	7,018,406	04-10-2003	Prosthetic Valve For Transluminal Delivery
บร	10/772,101	02-04-2004	Prosthetic Valve For Transluminal Delivery
ບຣ	10/482,270	07-06-2004	Assembly For Placing A Prosthetic Valve in A Duct in The Body
us	10/484,865	09-22-2004	Assembly For Setting A Valve Prosthesis In A Corporeal Duct
us	11/128,826	05-13-2005	Heart Valve Prosthesis And Methods Of Manufacture And Use
US	60/684,110	05-24-2005	System And Method For Loading A Prosthesis Onto A Minimally Invasive Delivery System
US	60/684,192	05-24-2005	Non-Cylindrical Prosthetic Valve System For Transluminal Delivery
US	11/352,614	02-13-2008	Prosthetic Valve For Transluminal Delivery
US	60/790,636	04-10-2006	System And Methods For Loading A Prosthesis Onto A Minimally Invasive Delivery System
US	11/434,506	05-15-2006	A Non-Cylindrical Prosthetic Valve System For Transluminal Delivery
US	11/488,395	07-18-2006	Systems And Methods For Loading A Prosthesis Onto A Minimally invasive Delivery System
Eb	EP 2002000791513	07-30-2002	Assembly For Setting A Valve Prosthesis In A Corporeal Duct

(Austria, Belgium, Switzerland, Cyprus, Germany, Denmark, Spain, Finland, France, United Kingdom, Greece, Ireland, Italie, Liechtenstein, Luxembourg, Monaco, The Netherlands, Portugal, Sweden, Turkey, Albania, Lithunia, Latvia, Macedonia, Romania and Slovenia)

And WHEREAS ASSIGNOR confirms that, pursuant to its dissolution, it transferred all of its right, title and interest in the Patents and Applications to CoreValve, Inc., a Delaware corporation having offices in Irvine, California, including its successors, legal representatives, and assigns, (hereinafter "COREVALVE");

NOW, THEREFORE, ASSIGNOR confirms that it has assigned and transferred to COREVALVE the entire right, title, and interest throughout the world in the improvements and to the Patents and Applications, including all patents, domestic and foreign, issuing from any application claiming priority from, or entitled to priority to, any of the Patents and Applications herein; and ASSIGNOR hereby authorizes and requests the Commissioner of Patents of the United States, and any official of any country foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all patents for said improvements and all patents resulting from the Applications to COREVALVE in accordance with the terms of this Agreement.

Date: May 11 4, 2007

COREVALVE, S.A.

Title:

2