

PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT3373638

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
MEDTRONIC COREVALVE LLC	12/23/2014
RECEIVING PARTY DATA	
Name:	MEDTRONIC CV LUXEMBOURG S.A.R.L.
Street Address:	102 RUE DES MARAICHERS
City:	LUXEMBOURG
State/Country:	LUXEMBOURG
Postal Code:	L2124
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	11829682
CORRESPONDENCE DATA	
Fax Number:	
<i>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.</i>	
Email:	rs.vasciption@medtronic.com
Correspondent Name:	MEDTRONIC VASCULAR, INC.
Address Line 1:	3576 UNOCAL PLACE
Address Line 4:	SANTA ROSA, CALIFORNIA 95403
ATTORNEY DOCKET NUMBER:	P0035368.07
NAME OF SUBMITTER:	WILLIAM L. HAYNES
SIGNATURE:	/William L. Haynes/
DATE SIGNED:	05/29/2015
Total Attachments: 14	
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PATENT ASSIGNMENT

This Patent Assignment is delivered pursuant to the CoreValve IP License Agreement (the "Agreement") dated as of April 21, 2009, between Medtronic CoreValve LLC (the "Assignor") and Medtronic CV Luxembourg S.à r.l. (the "Assignee"), as such Agreement was amended by Amendment No. 1 dated as of April 21, 2009. Capitalized terms used in this Patent Assignment have the same meanings given to them in the Agreement.

The Assignor has delivered this instrument signed by it to enable the Assignee to file this instrument with any appropriate governmental agency to indicate ownership of the intellectual property described below and for other purposes set forth in this instrument. This instrument supplements and is in addition to all other rights of the Assignee under the Agreement and other instruments of transfer delivered in connection with the Agreement.

1. For good and valuable consideration, receipt of which the Assignor acknowledges, and by signing and delivering this instrument, the Assignor assigns, transfers, conveys, and delivers to the Assignee legal title held by the Assignor to:

(a) the patents, patent applications and invention disclosures specifically listed in Annex A to this Patent Assignment; and

(b) the following properties and rights with respect to all patents and patent applications so listed in Annex A:

(i) any patents in Europe, the United States of America and Japan and patent applications that have been or may be granted or filed, respectively, with respect to those inventions, including without limitation all foreign patents that may claim priority based on and correspond to the patents listed in Annex A, and

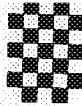
(ii) all divisions, renewals, reissues, continuations, extensions, and (if filed by or for the Assignee) continuations-in-part of the foregoing patents.

2. The foregoing assignment of legal title will apply to the full end of the terms of the patents listed above as fully as the Assignor would have held the same in the absence of this assignment.

3. This Patent Assignment is irrevocable and effective upon its execution by the Assignor.

4. The validity, construction and enforceability of this Patent Assignment shall be governed by the laws of State of California, excluding its conflict of laws rules.

[signature page follows]



The undersigned have signed this Patent Assignment on December 23, 2014.

Medtronic CV Luxembourg S.à r.l.

Medtronic CoreValve LLC

By: G. L. Ellis
Name: Gary L. Ellis
Title: Class B Manager

By: G. L. Ellis
Name: Gary L. Ellis
Title: Vice President & Chief Financial Officer

Medtronic CV Luxembourg S.à r.l.

By: A. Grossman
Name: Andrej Grossman
Title: Class A Manager

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SPODMS/6639756.2

ANNEX A
TO PATENT ASSIGNMENT

ANNEX A

Matter #	Application #	Application Date	Patent #	Issue Date	Title
P0035364.00	99/14462	11/17/1999	2800984	5/18/2001	COREVALVE - DEVICE FOR REPLACING A CARDIAC VALVE BY PERCUTANEOUS ROUTE
P0035364.01	FR00/003176	11/15/2000			DEVICE FOR REPLACING A CARDIAC VALVE BY PERCUTANEOUS ROUTE
P0035364.02	2001/17132	11/15/2000	0767710	11/20/2003	DEVICE FOR REPLACING A CARDIAC VALVE BY PERCUTANEOUS ROUTE
P0035364.03	2389713	11/15/2000	2,389,713	9/2/2008	DEVICE FOR REPLACING A CARDIAC VALVE BY PERCUTANEOUS ROUTE
P0035364.04	2001/1537666	11/15/2000			DEVICE FOR REPLACING A CARDIAC VALVE BY PERCUTANEOUS ROUTE
P0035364.05	10/130,355	11/15/2000	6,830,584	12/14/2004	DEVICE FOR REPLACING A CARDIAC VALVE BY PERCUTANEOUS ROUTE
P0035364.06	00979740.8	11/15/2000	1233731	12/29/2004	DEVICE FOR REPLACING A CARDIAC VALVE BY PERCUTANEOUS ROUTE
P0035364.06	00979740.8	11/15/2000	60017189.2-08	12/29/2004	DEVICE FOR REPLACING A CARDIAC VALVE BY PERCUTANEOUS ROUTE
P0035364.06	00979740.8	11/15/2000	1233731	12/29/2004	DEVICE FOR REPLACING A CARDIAC VALVE BY PERCUTANEOUS ROUTE
P0035364.06	00979740.8	11/15/2000	1233731	12/29/2004	DEVICE FOR REPLACING A CARDIAC VALVE BY PERCUTANEOUS ROUTE
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P0035364.06	00979740.8	11/15/2000	1233731	12/29/2004	DEVICE FOR REPLACING A CARDIAC VALVE BY PERCUTANEOUS ROUTE
P0035364.06	00979740.8	11/15/2000	1233731	12/29/2004	DEVICE FOR REPLACING A CARDIAC VALVE BY PERCUTANEOUS ROUTE
P0035364.06	00979740.8	11/15/2000	1233731	12/29/2004	DEVICE FOR REPLACING A CARDIAC VALVE BY PERCUTANEOUS ROUTE
P0035364.06	00979740.8	11/15/2000	1233731	12/29/2004	DEVICE FOR REPLACING A CARDIAC VALVE BY PERCUTANEOUS ROUTE
P0035365.00					CoreValve - Prosthetic Valve for Transluminal Delivery

P0035365.00	10/412,634	4/10/2003	7,018,406	3/28/2006	PROSTHETIC VALVE FOR TRANSLUMINAL DELIVERY
P0035365.01	11/352,614	12/13/2006	7,329,278	2/12/2008	PROSTHETIC VALVE FOR TRANSLUMINAL DELIVERY
P0035365.02	12/029,031	2/11/2008			PROSTHETIC VALVE FOR TRANSLUMINAL DELIVERY
P0035365.03	10/772,101	2/4/2004	8,579,966	11/12/2013	PROSTHETIC VALVE FOR TRANSLUMINAL DELIVERY
P0035365.04	12/348,892	1/5/2009	7,892,281	2/22/2011	PROSTHETIC VALVE FOR TRANSLUMINAL DELIVERY
P0035365.05	12/494,060	6/29/2009	8,016,877	9/13/2011	PROSTHETIC VALVE FOR TRANSLUMINAL DELIVERY
P0035365.06	12/636,563	12/11/2009	8,603,159	12/10/2013	Prosthetic Valve for Transluminal Delivery
P0035365.07	13/010,010	1/20/2011			Prosthetic Valve for Transluminal Delivery
P0035365.08	13/104,828	5/10/2011	8,801,779	8/12/2014	Prosthetic Valve for Transluminal Delivery
P0035365.USC10	13/243,967	9/23/2011	8,721,708	5/13/2014	Prosthetic Valve For Transluminal Delivery
P0035365.USC11	13/313,556	12/7/2011	8,876,896	11/4/2014	PROSTHETIC VALVE FOR TRANSLUMINAL DELIVERY
P0035365.USC12	95/001,921	3/2/2012			PROSTHETIC VALVE FOR TRANSLUMINAL DELIVERY
P0035365.USC13	14/064,979	10/28/2013			METHODS FOR TRANSLUMINAL DELIVERY OF PROSTHETIC VALVES
P0035365.USC14	14/177,816	2/11/2014			TRANSCATHETER HEART VALVES (TRACK I)
P0035365.USC15	14/177,811	2/11/2014			TRANSCATHETER HEART VALVES (TRACK I)
P0035365.USC16	14/177,806	2/11/2014			TRANSCATHETER HEART VALVES (TRACK I)
P0035365.USR17	14/449,551	8/1/2014			PROSTHETIC VALVE FOR TRANSLUMINAL DELIVERY
P0035365.USR18					PROSTHETIC VALVE FOR TRANSLUMINAL DELIVERY
P0035366.00	60/684,192	5/24/2005			A NON-CYLINDRICAL PROSTHETIC VALVE SYSTEM FOR TRANSLUMINAL DELIVERY
P0035366.00					CoreValve - A Non-Cylindrical Prosthetic Valve System for Transluminal Delivery
P0035366.01	11/434,506	5/15/2006			A NON-CYLINDRICAL PROSTHETIC VALVE SYSTEM FOR TRANSLUMINAL DELIVERY
P0035366.02	PCT/US2006/020 012	5/24/2006			A NON-CYLINDRICAL PROSTHETIC VALVE SYSTEM FOR TRANSLUMINAL DELIVERY

P0035366.03	2006250076	5/24/2006	2006250076	9/20/2012	A NON-CYLINDRICAL PROSTHETIC VALVE SYSTEM FOR TRANSLUMINAL DELIVERY
P0035366.04	2614489	5/24/2006			A NON-CYLINDRICAL PROSTHETIC VALVE SYSTEM FOR TRANSLUMINAL DELIVERY
P0035366.05	06771018.6	5/24/2006			A NON-CYLINDRICAL PROSTHETIC VALVE SYSTEM FOR TRANSLUMINAL DELIVERY
P0035366.06	2008-513644	5/24/2006	5506193	3/28/2014	A NON-CYLINDRICAL PROSTHETIC VALVE SYSTEM FOR TRANSLUMINAL DELIVERY
P0035366.07	564388	5/24/2006			A NON-CYLINDRICAL PROSTHETIC VALVE SYSTEM FOR TRANSLUMINAL DELIVERY
P0035367.00					Core Valve - Tubular Support for Setting, By Percutaneous Route, a Substitution Cusp
P0035367.01	FR01/03258	10/19/2001			TUBULAR SUPPORT FOR SETTING, BY PERCUTANEOUS ROUTE, A SUBSTITUTION CUSP
P0035367.02	2002212418	10/19/2001	2002212418	7/13/2006	TUBULAR SUPPORT FOR SETTING, BY PERCUTANEOUS ROUTE, A SUBSTITUTION CUSP
P0035367.03	2425342	10/19/2001	2425342	12/7/2010	TUBULAR SUPPORT FOR SETTING, BY PERCUTANEOUS ROUTE, A SUBSTITUTION CUSP
P0035367.04	01980615.7	10/19/2001	1330213	4/3/2009	TUBULAR SUPPORT FOR SETTING, BY PERCUTANEOUS ROUTE, A SUBSTITUTION CUSP
P0035367.04	01980615.7	10/19/2001	1330213	4/3/2009	TUBULAR SUPPORT FOR SETTING, BY PERCUTANEOUS ROUTE, A SUBSTITUTION CUSP
P0035367.04	01980615.7	10/19/2001	1330213	4/3/2009	TUBULAR SUPPORT FOR SETTING, BY PERCUTANEOUS ROUTE, A SUBSTITUTION CUSP
P0035367.04	01980615.7	10/19/2001	60137863.6-08	4/3/2009	TUBULAR SUPPORT FOR SETTING, BY PERCUTANEOUS ROUTE, A SUBSTITUTION CUSP
P0035367.04	01980615.7	10/19/2001	1330213	4/3/2009	TUBULAR SUPPORT FOR SETTING, BY PERCUTANEOUS ROUTE, A SUBSTITUTION CUSP
P0035367.04	01980615.7	10/19/2001	1330213	4/3/2009	TUBULAR SUPPORT FOR SETTING, BY PERCUTANEOUS ROUTE, A SUBSTITUTION CUSP
P0035367.04	01980615.7	10/19/2001	1330213	4/3/2009	TUBULAR SUPPORT FOR SETTING, BY PERCUTANEOUS ROUTE, A SUBSTITUTION CUSP
P0035367.04	01980615.7	10/19/2001	1330213	4/3/2009	TUBULAR SUPPORT FOR SETTING, BY PERCUTANEOUS ROUTE, A SUBSTITUTION CUSP
P0035367.05	2002-538860	10/19/2001	4130770	5/30/2008	TUBULAR SUPPORT FOR SETTING, BY PERCUTANEOUS ROUTE, A SUBSTITUTION CUSP

P0035368.00								CoreValve - Kit Enabling a Prosthetic Valve to be Placed in a Body Enabling a Prosthetic Valve to be put into Place in a Duct in the Body
P0035368.00	01/08898	7/4/2001	2826863	1/10/2003				KIT ENABLING A PROSTHETIC VALVE TO BE PLACED IN A BODY ENABLING A PROSTHETIC VALVE TO BE PUT INTO PLACE IN A DUCT IN THE BODY
P0035368.01	FR02/02352	7/4/2002						ASSEMBLY FOR PLACING A PROSTHETIC VALVE IN A DUCT IN THE BODY
P0035368.01								KIT ENABLING A PROSTHETIC VALVE TO BE PLACED IN A BODY ENABLING A PROSTHETIC VALVE TO BE PUT INTO PLACE IN A DUCT IN THE BODY
P0035368.02	2002-329324	7/4/2002	2002-329324	10/25/2007				KIT ENABLING A PROSTHETIC VALVE TO BE PLACED IN A BODY ENABLING A PROSTHETIC VALVE TO BE PUT INTO PLACE IN A DUCT IN THE BODY
P0035368.03	2,450,935	7/4/2002	2,450,935	9/21/2010				KIT ENABLING A PROSTHETIC VALVE TO BE PLACED IN A BODY ENABLING A PROSTHETIC VALVE TO BE PUT INTO PLACE IN A DUCT IN THE BODY
P0035368.04	02764940.9	7/4/2002	1401359	8/26/2009				KIT ENABLING A PROSTHETIC VALVE TO BE PLACED IN A BODY ENABLING A PROSTHETIC VALVE TO BE PUT INTO PLACE IN A DUCT IN THE BODY
P0035368.04	02764940.9	7/4/2002	1401359	8/26/2009				KIT ENABLING A PROSTHETIC VALVE TO BE PLACED IN A BODY ENABLING A PROSTHETIC VALVE TO BE PUT INTO PLACE IN A DUCT IN THE BODY
P0035368.04	02764940.9	7/4/2002	60233493.4-08	8/26/2009				KIT ENABLING A PROSTHETIC VALVE TO BE PLACED IN A BODY ENABLING A PROSTHETIC VALVE TO BE PUT INTO PLACE IN A DUCT IN THE BODY
P0035368.04	02764940.9	7/4/2002	1401359	8/26/2009				KIT ENABLING A PROSTHETIC VALVE TO BE PLACED IN A BODY ENABLING A PROSTHETIC VALVE TO BE PUT INTO PLACE IN A DUCT IN THE BODY

P0035368.04	02764940.9	7/4/2002	1401359	8/26/2009	KIT ENABLING A PROSTHETIC VALVE TO BE PLACED IN A BODY ENABLING A PROSTHETIC VALVE TO BE PUT INTO PLACE IN A DUCT IN THE BODY
P0035368.05	2003509965	7/4/2002	4364633	8/28/2009	ASSEMBLY FOR SETTING A VALVE PROSTHESIS IN A CORPOREAL DUCT
P0035368.06	10/482,270	7/4/2002	7,252,682	8/7/2007	KIT ENABLING A PROSTHETIC VALVE TO BE PLACED IN A BODY ENABLING A PROSTHETIC VALVE TO BE PUT INTO PLACE IN A DUCT IN THE BODY
P0035368.07	11/829,682	7/27/2007	7,780,726	8/24/2010	ASSEMBLY FOR PLACING A PROSTHETIC VALVE IN A DUCT IN THE BODY
P0035368.08	12/578,818	10/14/2009	8002826	8/23/2011	ASSEMBLY FOR PLACING A PROSTHETIC VALVE IN A DUCT IN THE BODY
P0035368.USC16	13/212,227	8/18/2011	8,628,570	1/14/2014	Assembly for Placing a Prosthetic Valve in a Duct in the Body
P0035368.USC17	14/138,229	12/23/2013			HEART VALVE ASSEMBLIES
P0035369.00	01/10281	7/30/2001	2828091	2/7/2003	ASSEMBLY FOR SETTING A VALVE PROSTHESIS IN A CORPOREAL DUCT
P0035369.00					CoreValve - Assembly For Setting a Valve Prosthesis in a Corporeal Duct
P0035369.01	PCT/FR2002/0027 45	7/31/2002			ASSEMBLY FOR SETTING A VALVE PROSTHESIS IN A CORPOREAL DUCT
P0035369.02	2002-334045	7/30/2002	2002334045	11/8/2007	ASSEMBLY FOR SETTING A VALVE PROSTHESIS IN A CORPOREAL DUCT
P0035369.03	2,456,002	7/30/2002	2,456,002	7/20/2010	ASSEMBLY FOR SETTING A VALVE PROSTHESIS IN A CORPOREAL DUCT
P0035369.04	02791513.1	7/30/2002	1411865	8/26/2009	ASSEMBLY FOR SETTING A VALVE PROSTHESIS IN A CORPOREAL DUCT
P0035369.04	60233503.5	7/30/2002	1411865	8/26/2009	ASSEMBLY FOR SETTING A VALVE PROSTHESIS IN A CORPOREAL DUCT
P0035369.04	02791513.1	7/30/2002	1411865	8/26/2009	ASSEMBLY FOR SETTING A VALVE PROSTHESIS IN A CORPOREAL DUCT
P0035369.04	02791513.1	7/30/2002	1411865	8/26/2009	ASSEMBLY FOR SETTING A VALVE PROSTHESIS IN A CORPOREAL DUCT
P0035369.04	02791513.1	7/30/2002	1411865	8/26/2009	ASSEMBLY FOR SETTING A VALVE PROSTHESIS IN A CORPOREAL DUCT
P0035369.04	02791513.1	7/30/2002	1411865	8/26/2009	ASSEMBLY FOR SETTING A VALVE PROSTHESIS IN A CORPOREAL DUCT

P0035369.04	02791513.1	7/30/2002	1411865	8/26/2009	ASSEMBLY FOR SETTING A VALVE PROSTHESIS IN A CORPOREAL DUCT
P0035369.05	2003-516429	7/30/2002	4212474	11/7/2008	ASSEMBLY FOR SETTING A VALVE PROSTHESIS IN A CORPOREAL DUCT
P0035369.06	10/484,865	9/22/2004	7,682,390	3/23/2010	ASSEMBLY FOR SETTING A VALVE PROSTHESIS IN A CORPOREAL DUCT
P0035370.00					CoreValve - Systems and Methods For Loading a Prosthesis Onto a Minimally Invasive Delivery System
P0035370.01	60/984,110	5/24/2005			SYSTEMS AND METHODS FOR LOADING A PROSTHESIS ONTO A MINIMALLY INVASIVE DELIVERY SYSTEM
P0035370.01	60/790,636	4/10/2006			SYSTEMS AND METHODS FOR LOADING A PROSTHESIS ONTO A MINIMALLY INVASIVE DELIVERY SYSTEM
P0035370.02	11/488,395	7/18/2006			SYSTEMS AND METHODS FOR LOADING A PROSTHESIS ONTO A MINIMALLY INVASIVE DELIVERY SYSTEM
P0035370.03	PCT/US2007/008 332	4/5/2007			SYSTEMS AND METHODS FOR LOADING A PROSTHESIS ONTO A MINIMALLY INVASIVE DELIVERY SYSTEM
P0035370.04	2007238937	4/5/2007	2007238937	11/7/2013	SYSTEMS AND METHODS FOR LOADING A PROSTHESIS ONTO A MINIMALLY INVASIVE DELIVERY SYSTEM
P0035370.05	2649156	4/5/2007			SYSTEMS AND METHODS FOR LOADING A PROSTHESIS ONTO A MINIMALLY INVASIVE DELIVERY SYSTEM
P0035370.06	200780020404.5	4/5/2007	ZL 200780020404.5	6/12/2013	SYSTEMS AND METHODS FOR LOADING A PROSTHESIS ONTO A MINIMALLY INVASIVE DELIVERY SYSTEM
P0035370.07	07754796.6	4/5/2007			SYSTEMS AND METHODS FOR LOADING A PROSTHESIS ONTO A MINIMALLY INVASIVE DELIVERY SYSTEM
P0035370.08	2009-505388	4/5/2007	5249922	4/19/2013	SYSTEMS AND METHODS FOR LOADING A PROSTHESIS ONTO A MINIMALLY INVASIVE DELIVERY SYSTEM

P0035370.EPV9	13152009.0	4/5/2007					SYSTEMS AND METHODS FOR LOADING A PROSTHESIS ONTO A MINIMALLY INVASIVE DELIVERY SYSTEM
P0035371.00	60/868,891	12/6/2006					SYSTEM AND METHOD FOR TRANSAPICAL DELIVERY OF AN ANNULUS ANCHORED SELF-EXPANDING VALVE
P0035371.00							CoreValve - System and Method for Transapical Delivery of an Annulus Anchored Self-Expanding Valve
P0035371.01	11/952,080	12/6/2007	8,747,459	6/10/2014			SYSTEM AND METHOD FOR TRANSAPICAL DELIVERY OF AN ANNULUS ANCHORED SELF-EXPANDING VALVE
P0035371.02	PCT/US2007/086 685	12/6/2007					SYSTEM AND METHOD FOR TRANSAPICAL DELIVERY OF AN ANNULUS ANCHORED SELF-EXPANDING VALVE
P0035371.03	2007329243	12/6/2007					SYSTEM AND METHOD FOR TRANSAPICAL DELIVERY OF AN ANNULUS ANCHORED SELF-EXPANDING VALVE
P0035371.04	2671754	12/6/2007					SYSTEM AND METHOD FOR TRANSAPICAL DELIVERY OF AN ANNULUS ANCHORED SELF-EXPANDING VALVE
P0035371.05	200780051002.1	12/6/2007	Z12007800510 02.1	12/18/2013			SYSTEM AND METHOD FOR TRANSAPICAL DELIVERY OF AN ANNULUS ANCHORED SELF-EXPANDING VALVE
P0035371.06	07865332.6	12/6/2007					SYSTEM AND METHOD FOR TRANSAPICAL DELIVERY OF AN ANNULUS ANCHORED SELF-EXPANDING VALVE
P0035371.07	2009-540482	12/6/2007	5593545	8/15/2014			SYSTEM AND METHOD FOR TRANSAPICAL DELIVERY OF AN ANNULUS ANCHORED SELF-EXPANDING VALVE
P0035371.USV8	14/229,518	3/28/2014					METHODS FOR DELIVERING A SELF-EXPANDING VALVE
P0035373.00							CoreValve - Heart Valve Prosthesis and Methods for Manufacture and Use
P0035373.00	11/128,826	5/13/2005	7,914,569	3/29/2011			HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE

P0035373.01	11/433,296	5/12/2006				HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE
P0035373.02	PCT/US2006/018 514	5/12/2006				HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE
P0035373.03	2006247573	5/12/2006	2006247573	9/6/2012		HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE
P0035373.04	2614431	5/12/2006	2614431	3/18/2014		HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE
P0035373.05	06770296.9	5/12/2006	1893132	3/2/2011		HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE
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P0035373.05	06770296.9	5/12/2006	1893132	3/2/2011		HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE
P0035373.05	06770296.9	5/12/2006	1893132	3/2/2011		HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE
P0035373.05	06770296.9	5/12/2006	1893132	3/2/2011		HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE
P0035373.06	2008-511424	5/12/2006				HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE
P0035373.07	564205	5/12/2006	564205	3/9/2011		HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE
P0035373.08	20 2006 020 994.8	5/12/2006				HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE

P0035373.09	11156387.0	5/12/2006				HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE
P0035373.10	13/072,194	3/25/2011	8,226,710	7/24/2012		HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE
P0035373.AUV23	2012203291	6/4/2012				HEART VALVE PROSTHESIS AND METHODS FOR MANUFACTURE AND USE
P0035373.USC24	13/526,951	6/19/2012				HEART VALVE PROSTHESIS AND METHODS OF MANUFACTURE AND USE
P0035373.USD22	29/399,122	8/9/2011				HEART VALVE PROSTHESIS
P0035374.00						CoreValve - Delivery System For Deployment of Medical Devices
P0035374.00	12/253,858	10/17/2008				DELIVERY SYSTEM FOR DEPLOYMENT OF MEDICAL DEVICES
P0035374.01	PCT/US2009/060601	10/14/2009				COREVALVE - DELIVERY SYSTEM FOR DEPLOYMENT FOR MEDICAL DEVICES
P0035374.02	09741126.8	10/14/2009				COREVALVE - DELIVERY SYSTEM FOR DEPLOYMENT FOR MEDICAL DEVICES
P0035375.00	12/212,620	9/17/2008	8,721,714	5/13/2014		DELIVERY SYSTEM FOR DEPLOYMENT OF MEDICAL DEVICES
P0035375.00						CoreValve - Delivery System For Deployment of Medical Devices
P0035375.01	PCT/US2009/057315	9/17/2009				CoreValve - Delivery System For Deployment of Medical Devices
P0035375.02	200980136993.2	9/17/2009				CoreValve - Delivery System For Deployment of Medical Devices
P0035375.03	09792659.6	9/17/2009				CoreValve - Delivery System For Deployment of Medical Devices
P0035375.04	2011-527958	9/17/2009				CoreValve - Delivery System For Deployment of Medical Devices
P0035375.05	10-2011-7008703	9/17/2009				CoreValve - Delivery System For Deployment of Medical Devices
P0035375.USV6	14/229,535	3/28/2014				METHODS FOR DEPLOYMENT OF MEDICAL DEVICES
P0035376.00						CoreValve - Material for Treatment of a Heart Valve, In Particular a Mitral Valve
P0035376.00	0611284	12/22/2006	2910269	2/27/2009		MATERIAL FOR TREATMENT OF A HEART VALVE, IN PARTICULAR A MITRAL VALVE

P0035376.01	60/876,547	12/22/2006				MATERIAL FOR TREATMENT OF A HEART VALVE, IN PARTICULAR A MITRAL VALVE
P0035376.02	IB2007/003975	12/18/2007				MATERIAL FOR TREATMENT OF A HEART VALVE, IN PARTICULAR A MITRAL VALVE
P0035376.03	07866565.0	12/18/2007				MATERIAL FOR TREATMENT OF A HEART VALVE, IN PARTICULAR A MITRAL VALVE
P0035376.04	12/519,498	12/18/2007				MATERIAL FOR TREATMENT OF A HEART VALVE, IN PARTICULAR A MITRAL VALVE
P0035378.00	0702889	4/20/2007				IMPLANT FOR TREATMENT OF A HEART VALVE, IN PARTICULAR A MITRAL VALVE, MATERIAL INCLUDING SUCH AN IMPLANT, AND MATERIAL FOR INSERTION THEREOF
P0035378.00						CoreValve - Implant for Treatment of a Heart Valve, In Particular a Mitral Valve, Material Including Such an Implant, and Material for Insertion Thereof
P0035378.01	60/907,907	4/20/2007				IMPLANT FOR TREATMENT OF A HEART VALVE, IN PARTICULAR A MITRAL VALVE, MATERIAL INCLUDING SUCH AN IMPLANT, AND MATERIAL FOR INSERTION THEREOF
P0035378.02	IB2008/000971	4/14/2008				IMPLANT FOR TREATMENT OF A HEART VALVE, IN PARTICULAR A MITRAL VALVE, MATERIAL INCLUDING SUCH AN IMPLANT, AND MATERIAL FOR INSERTION THEREOF
P0035378.03	12/596,343	4/14/2008				IMPLANT FOR TREATMENT OF A HEART VALVE, IN PARTICULAR A MITRAL VALVE, MATERIAL INCLUDING SUCH AN IMPLANT, AND MATERIAL FOR INSERTION THEREOF
P0035400.00						Corevalve - Improved Catheter For Mitral Valve Repair
P0035400.00	61/144,655	1/14/2009				CATHETER FOR MITRAL VALVE REPAIR
P0035669.00						CoreValve - APPARATUS FOR TREATING OF A HEART VALVE, IN PARTICULAR A MITRAL VALVE
P0035669.00	08-02164	4/18/2008	FR 2930137	4/23/2010		APPARATUS FOR TREATING OF A HEART VALVE, IN PARTICULAR A MITRAL VALVE
P0035669.01	61/129,170	6/9/2008				APPARATUS FOR TREATING OF A HEART VALVE, IN PARTICULAR A MITRAL VALVE

P0035669.02	12/481,350	6/9/2009	8,262,724	9/11/2012	APPARATUS FOR TREATING A HEART VALVE, IN PARTICULAR A MITRAL VALVE
P0035669.USC4	14/090,978	11/26/2013			METHODS FOR TREATING A HEART VALVE, IN PARTICULAR A MITRAL VALVE
P0035669.USV3	13/572,226	8/10/2012	8,632,585	1/21/2014	APPARATUS FOR TREATING A HEART VALVE, IN PARTICULAR A MITRAL VALVE