

PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT3328525

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ENDOLOGIX, INC.	03/17/2014
RECEIVING PARTY DATA	
Name:	NELLIX, INC.
Street Address:	2465-B FABER PLACE
City:	PALO ALTO
State/Country:	CALIFORNIA
Postal Code:	94303
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	14697433
CORRESPONDENCE DATA	
Fax Number:	(415)576-0300
<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>	
Phone:	(415) 576-0200
Email:	lmeyer@kilpatricktownsend.com
Correspondent Name:	KILPATRICK TOWNSEND & STOCKTON, LLP
Address Line 1:	TWO EMBARCADERO CENTER, EIGHTH FLOOR
Address Line 4:	SAN FRANCISCO, CALIFORNIA 94111
NAME OF SUBMITTER:	KENNETH R. SHURTZ (REG. NO. 66,184)
SIGNATURE:	/Kenneth R. Shurtz/
DATE SIGNED:	04/27/2015
Total Attachments: 4	
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ASSIGNMENT

WHEREAS, this document confirms the assignment for good and sufficient consideration of the entire right, title, and interest in and to each of the U.S. Patent(s) and patent application(s) identified in Exhibit A hereto by **ENDOLOGIX, INC.**, with a place of business of 11 Studebaker, Irvine, California 92618, hereinafter referred to as "ASSIGNOR," to **NELLIX, INC.**, with a former place of business located at 2465-B Faber Place, Palo Alto, California 94303, hereinafter referred to as "ASSIGNEE." This Assignment has the same legal force and effect as if executed on May 23, 2011.

WHEREAS, this document further confirms said assignment includes the entire right, title, and interest in and to all patents and patent applications identified in Exhibit A, all patents that may issue from the patent application(s) identified in Exhibit A, as well as in and to all foreign counterparts (including patent, utility models and industrial designs), and in and to any Letters Patent and Registrations which may be granted on any patent application claiming priority from the same in the United States and all countries throughout the world, and includes the right to claim priority from any such application as provided by the Paris Convention.

Further, this document confirms that the Assignee and its successors and assigns shall hold and enjoy said right, title, and interest as fully and exclusively as it would have been held and enjoyed by Assignor had they not been assigned, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, or prolongation or extension thereof.

IN WITNESS WHEREOF, ENDOLOGIX, INC. has caused this instrument to be signed by a duly authorized corporate officer and its corporate seals to be affixed, as of this

17th day of March, 2014.

ENDOLOGIX, INC.

BY: _____


Shelley B. Thunen

Title: _____

Chief Financial Officer

EXHIBIT A

Attorney Ref No	App No	Filing Date	Pat No.	Issue Date	Title
90073-698319-000110US	10/787404	02/24/2004			VASCULAR STENT-GRAFT APPARATUS
90073-698321-000200PC	PCT/US2003/030171	09/22/2003			STENT-GRAFT WITH POSITIONING ANCHOR
90073-698322-000200US	10/668801	09/22/2003			STENT-GRAFT POSITIONING ANCHOR
90073-737993-000210US	11/876458	10/22/2007			STENT-GRAFT WITH POSITIONING ANCHOR
90073-700974-000410PC	PCT/US2005/026175	07/22/2005			METHODS AND SYSTEMS FOR ENDOVASCULAR ANEURYSM TREATMENT
90073-700975-000410US	11/187471	07/22/2005	7530988	5/12/2009	METHODS AND SYSTEMS FOR ENDOVASCULAR ANEURYSM TREATMENT
90073-767415-000420US	12/421297	04/09/2009	8182525	05/22/2012	METHODS AND SYSTEMS FOR ENDOVASCULAR ANEURYSM TREATMENT
90073-701379-000500PC	PCT/US2001/030285	09/26/2001			VASCULAR STENT-GRAFT APPARATUS AND FORMING METHOD
90073-701380-000500US	09/671550	09/27/2000	6695833	2/24/2004	VASCULAR STENT-GRAFT APPARATUS AND FORMING METHOD
90073-701381-000600US	09/192803	11/16/1998	6083259	7/4/2000	AXIALLY NON-CONTACTING FLEXIBLE RADIALY EXPANDABLE STENT
90073-701382-000700US	09/229619	01/13/1999	6022359	2/8/2000	STENT DELIVERY SYSTEM FEATURING A FLEXIBLE BALLOON
90073-701383-000800US	09/229856	01/13/1999	6187034	2/13/2001	SEGMENTED STENT FOR FLEXIBLE STENT DELIVERY SYSTEM
90073-701384-000900US	09/028305	02/24/1998	5931666	8/3/1999	RADIALY EXPANSIBLE STENT FEATURING ACCORDION STOP
90073-714574-001410PC	PCT/US2006/026349	07/07/2006			SYSTEMS AND METHODS FOR ENDOVASCULAR ANEURYSM TREATMENT
90073-714388-001410US	11/482503	07/07/2006	7668220	2/23/2010	SYSTEM AND METHODS FOR ENDOVASCULAR ANEURYSM TREATMENT
90073-801990-001420US	12/684074	01/07/2010			SYSTEM AND METHODS FOR ENDOVASCULAR ANEURYSM TREATMENT
90073-711870-001810PC	PCT/US2006/016403	04/28/2006			GRAFT SYSTEMS HAVING FILLING STRUCTURES SUPPORTED BY SCAFFOLDS AND METHODS FOR THEIR USE
90073-710883-001810US	11/413460	04/28/2006	8048145	11/01/2011	GRAFT SYSTEMS HAVING FILLING STRUCTURES SUPPORTED BY SCAFFOLDS AND METHODS FOR THEIR USE
90073-721949-001810PC	PCT/US2006/062257	12/18/2006			METHODS AND SYSTEMS FOR ENDOVASCULAR ANEURYSM TREATMENT USING FILLING STRUCTURES

Attorney Ref No.	App No.	Filing Date	Pat No.	Issue Date	Title
90073-713099-001810US	11/444603	05/31/2005			METHODS AND SYSTEMS FOR ANEURYSM TREATMENT USING FILLING STRUCTURES
90073-725577-002110PC	PCT/US2007/059971	05/24/2007			MATERIAL FOR CREATING MULTI-LAYERED FILMS AND METHODS FOR MAKING THE SAME
90073-728301-002110US	11/752750	05/23/2007	7790273	9/7/2010	MATERIAL FOR CREATING MULTI-LAYERED FILMS AND METHODS FOR MAKING THE SAME
90073-790562-002120US	12/858274	08/17/2010	7951448	05/31/2011	MATERIALS FOR CREATING MULTI-LAYERED FILMS AND METHODS FOR MAKING THE SAME
90073-743171-002600US	61/048038	04/25/2008			STENT GRAFT DELIVERY SYSTEM
90073-765843-002610PC	PCT/US2009/041718	04/24/2009			STENT GRAFT DELIVERY SYSTEM
90073-766777-002610US	12/429474	04/24/2009			STENT GRAFT DELIVERY SYSTEM
90073-743172-002700US	61/028453	02/13/2008			GRAFT ENDOFRAME HAVING AXIALLY VARIABLE CHARACTERISTICS
90073-745396-002710US	61/029225	02/15/2008			GRAFT ENDOFRAME HAVING AXIALLY VARIABLE CHARACTERISTICS
90073-765561-002720PC	PCT/US2009/034136	02/13/2009			GRAFT ENDOFRAME HAVING AXIALLY VARIABLE CHARACTERISTICS
90073-765200-002720US	12/371087	02/13/2009			GRAFT ENDOFRAME HAVING AXIALLY VARIABLE CHARACTERISTICS
90073-745608-002800US	61/058695	06/04/2008			DOCKING APPARATUS AND METHODS OF USE
90073-800432-002810PC	PCT/US2009/046308	06/04/2009			DOCKING APPARATUS AND METHODS OF USE
90073-769515-002810US	12/478208	06/04/2009			DOCKING APPARATUS AND METHODS OF USE
90073-750225-002900US	61/052059	05/09/2008			PERFUSION APPARATUS AND METHODS OF USE
90073-761938-003100US	61/058810	06/04/2008			SEALING APPARATUS AND METHODS OF USE
90073-770627-003110PC	PCT/US2009/046310	06/04/2009			SEALING APPARATUS AND METHODS OF USE
90073-769516-003110US	12/478225	06/04/2009			SEALING APPARATUS AND METHODS OF USE
90073-767669-004000US	08/620072	03/21/1996	5695117	09/09/1997	ENDOVASCULAR PROSTHESIS WITH IMPROVED SEALING MEANS FOR ANEURYSMAL ARTERIAL DISEASE AND METHOD OF USE
90073-780562-004000US	61/291279	12/30/2009			FILLING STRUCTURE FOR A GRAFT SYSTEM AND METHODS OF USE
90073-796738-004410PC	PCT/US2010/061621	12/21/2010			FILLING STRUCTURE FOR A GRAFT SYSTEM AND METHODS OF USE

Attorney Ref No.	App No.	Filing Date	Pat No.	Issue Date	Title
90073-796520-004410US	12/966852	12/13/2010			FILLING STRUCTURE FOR A GRAFT SYSTEM AND METHODS OF USE
90073-790906-004900US	61/434954	01/21/2011			GRAFT SYSTEMS HAVING PERMEABLE FILLING STRUCTURES AND METHODS FOR THEIR USE
90073-799427-006100US	61/434290	01/19/2011			METHODS AND SYSTEMS FOR TREATING ANEURYSMS