

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM816618

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
ENDOCHOICE, INC.		11/22/2016	Corporation:
RECEIVING PARTY DATA			
Name:	BOSTON SCIENTIFIC SCIMED, INC.		
Street Address:	One Scimed Place		
City:	Maple Grove		
State/Country:	MINNESOTA		
Postal Code:	55311		
Entity Type:	Corporation: MINNESOTA		
PROPERTY NUMBERS Total: 11			
Property Type	Number	Word Mark	
Registration Number:	3929775	BLOX	
Registration Number:	3667255	CINCHPAD	
Registration Number:	4060919	ENDOARMOR	
Registration Number:	4084361	HEDGEHOG	
Registration Number:	4354848	HYDRA	
Registration Number:	3757602	KOALA	
Registration Number:	5372585	ORCA	
Registration Number:	3929883	PEARL	
Registration Number:	3812333	PURE	
Registration Number:	4974873	RESCUENET	
Registration Number:	3926120	TRAPEASE	
CORRESPONDENCE DATA			
Fax Number:	6082519166		
<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:	608-251-5000		
Email:	tm-dept@quarles.com		
Correspondent Name:	Quarles & Brady LLP		
Address Line 1:	33 East Main Street, Suite 1900		
Address Line 2:	Attn: Lori S. Meddings		

CH \$290.00 3929775

Address Line 4:	Madison, WISCONSIN 53703
ATTORNEY DOCKET NUMBER:	129250.01689
NAME OF SUBMITTER:	Lori S. Meddings
SIGNATURE:	/Lori S. Meddings/
DATE SIGNED:	06/12/2023
Total Attachments: 13 source=EndoChoice to BSSI Assignment#page1.tif source=EndoChoice to BSSI Assignment#page2.tif source=EndoChoice to BSSI Assignment#page3.tif source=EndoChoice to BSSI Assignment#page4.tif source=EndoChoice to BSSI Assignment#page5.tif source=EndoChoice to BSSI Assignment#page6.tif source=EndoChoice to BSSI Assignment#page7.tif source=EndoChoice to BSSI Assignment#page8.tif source=EndoChoice to BSSI Assignment#page9.tif source=EndoChoice to BSSI Assignment#page10.tif source=EndoChoice to BSSI Assignment#page11.tif source=EndoChoice to BSSI Assignment#page12.tif source=EndoChoice to BSSI Assignment#page13.tif	

ASSIGNMENT OF INTELLECTUAL PROPERTY

This is an Assignment of Intellectual Property ("Assignment") effective as of November 22, 2016, by and between EndoChoice, Inc., a Delaware corporation ("Assignor"), and Boston Scientific Scimed, Inc., a Minnesota corporation ("Assignee").

Background

WHEREAS, pursuant to and in order to effectuate a separate Intellectual Property Transfer Agreement between Assignor and Assignee dated as of the date hereof (the "Transfer Agreement"), Assignor desires to assign and transfer to Assignee all Assignor's interest in the intellectual property rights defined below, in accordance with the provisions set forth herein.

NOW, THEREFORE, subject to each of the covenants, terms and conditions hereinafter set forth, Assignor and Assignee hereby agree as follows:

ARTICLE I – DEFINITIONS.

Section 1.1 "Intellectual Property Rights" means any intellectual and industrial property rights of any type or nature in any jurisdiction throughout the world, including without limitation:

- (a) rights in patents, patent applications and patentable subject matter, whether or not the subject of an application, together with the invention(s) disclosed therein, including all issuances, reissues, extensions, reexaminations, renewals, divisions, substitutions, continuations or continuations-in-part of such patents, all patents which claim priority to said patents and all associated rights under the International Convention;
- (b) rights in trademarks, service marks, trade names, trade dress, and other designators of origin, together with the goodwill of the business connected with the use thereof and symbolized thereby;
- (c) rights in copyrightable subject matter or protectable designs, including, but not limited to, copyrights and copyright applications;
- (d) trade secrets, know-how, formulae, methods, techniques, and processes;
- (e) computer programs or data in computerized form, whether in object code, source code or other form; and
- (f) all other intellectual and industrial property rights of every kind and nature and however designated, whether arising by operation of law, contract, license or otherwise, whether or not registered or registrable and including all applications (or rights to apply) for and renewals and extensions of such rights.

Section 1.2 "EndoChoice Intellectual Property" means Assignor's entire right, title and interest in and to Intellectual Property Rights related to the single-use device business that are owned by Assignor, including without limitation the patents and patent applications set forth

on Schedule A hereto and the trademarks and trademark applications set forth on Schedule B hereto.

Section 1.3 "Licensed-In Intellectual Property" means Assignor's entire right, title and interest in or to Intellectual Property Rights related to the single-use device business that are owned by a third party and licensed or granted to Assignor.

ARTICLE II- ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS.

Section 2.1 Assignment. For the consideration set out in the Transfer Agreement, Assignor hereby assigns, transfers and conveys absolutely unto Assignee:

(a) all its right, title and interest in the EndoChoice Intellectual Property free from all encumbrances;

(b) all its right, title and interest in the Licensed-In Intellectual Property (but solely to the extent transfer is permitted by applicable agreements); and

(c) all benefits, privileges, causes of action, common law rights, and remedies relating to the foregoing throughout the world, including, without limitation, all of Assignor's rights to: (i) apply for and maintain all registrations, renewals and/or extensions thereof, (ii) bring, make, oppose, defend or appeal proceedings, claims or actions and obtain relief (and to retain any damages recovered) for past, present and future infringement or other violation thereof, and (iii) grant licenses or other interests therein.

Section 2.2 Recordation and Cooperation in Transfer. Assignor hereby authorizes the Commissioner for Patents and the Commissioner for Trademarks in the United States Patent and Trademark Office, the Register of Copyrights in the United States Copyright Office and any officials of corresponding entities or agencies in any applicable jurisdictions throughout the world to record and register this Assignment. Assignor hereby covenants and agrees to cooperate with Assignee whereby the latter may enjoy to the fullest extent the right, title and interest herein conveyed. Such cooperation shall include prompt execution of all papers prepared at the expense of Assignee which are deemed necessary or desirable by Assignee to perfect in it the right, title and interest herein conveyed. Nothing herein shall effect the transfer or assignment of any agreement or other Licensed-In Intellectual Property to the extent that such transfer or assignment would constitute a material breach of such agreement or cause loss of such Licensed-In Intellectual Property, but the Assignor shall take such actions as are necessary to place Assignee, to the extent possible, in the same position economically as if such agreement or other Licensed-In Intellectual Property had been transferred as contemplated hereby.

ARTICLE III- MISCELLANEOUS.

Section 3.1 Representations and Warranties. Assignor makes no representations or warranties concerning the rights transferred under this Assignment.

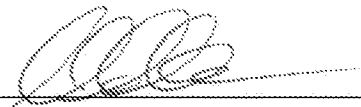
Section 3.2 Binding Effect. The terms, covenants and provisions of this Assignment shall inure to the benefit of Assignee, its successors and assigns, and shall be binding upon the Assignor, its successors, assigns and/or other legal representatives.

Section 3.3 Governing Law. This Assignment shall be governed by and construed in accordance with the laws of the State of Minnesota.

IN WITNESS WHEREOF, Assignor has executed and delivered this instrument effective as of the date first written above.

EndoChoice, Inc.

By

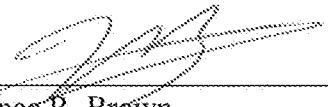


Mark R. Slicer
Vice President and Controller

Accepted and agreed:

Boston Scientific Scimed, Inc.

By



Vance R. Brown
Vice President and Secretary

SCHEDULE A
 EndoChoice, Inc.
 Patents and Patent Applications

DOCKET NUMBER	TITLE	FILING DATE	APPLICATION NUMBER	GRANT DATE	PATENT NUMBER	COUNTRY
17-0344WO01	Ligator	05/09/2005	PCT/DK2005/000312			PCT
17-0344AU01	Ligator	05/09/2005	2005331740	12/20/2012	2005331740	Australia
17-0344EP01	Ligator	05/09/2005	5739540.2	01/09/2013	1879509	Europe
17-0344BE01	Ligator	05/09/2005	5739540.2	01/09/2013	1879509	Belgium
17-0344CZ01	Ligator	05/09/2005	5739540.2	09/18/2015	1879509	Czech Republic
17-0344DE01	Ligator	05/09/2005	602005037814.60		602005037814.60	Germany
17-0344ES01	Ligator	05/09/2005	5739540.2	01/09/2013	1879509	Spain
17-0344FR01	Ligator	05/09/2005	5739540.2	01/09/2013	1879509	France
17-0344GB01	Ligator	05/09/2005	5739540.2	01/09/2013	1879509	Great Britain
17-0344IE01	Ligator	05/09/2005	5739540.2	01/09/2013	1879509	Ireland
17-0344IT01	Ligator	05/09/2005	5739540.2	01/09/2013	1879509	Italy
17-0344JP01	Ligator		2008-510407		4782826	Japan
17-0334TR01	Ligator	05/09/2005	5739540.2		1301342	Turkey
17-0344US01	Ligator	11/01/2007	11/919,775	09/30/2014	8845516	United States
17-0344US02	Surgical Ligation Instrument	11/07/2005	29/242,202	07/03/2007	D545,963	United States
N/A	Surgical Ligation Instrument		000346689-001			Europe
17-0346US02	Multiple Band Endoscopic Ligation Device	06/27/2016	15/194,121			United States
17-0346EP01	Multiple Band Endoscopic Ligation Device	11/19/2013	13193547.0			Europe

DOCKET NUMBER	TITLE	FILING DATE	APPLICATION NUMBER	GRANT DATE	PATENT NUMBER	COUNTRY
17-0346US01	Multiple Band Endoscopic Ligation Device	11/19/2012	13/680,646	08/02/2016	9402631	United States
17-0347US01	Handle for a Medical Device	01/07/2013	29/441,579	07/15/2014	D709190	United States
17-0348US02	Ink Formulation and Manufacture Thereof	03/07/2014	14/201,629	05/19/2015	9034087	United States
17-0348US03	Ink Formulation and Manufacture Thereof	04/14/2015	14/685,884			United States
17-0348EP01	Ink Formulation and Manufacture Thereof	09/18/2015	12841461.2			Europe
17-0348US01	Ink Formulation and Manufacture Thereof	01/23/2012	13/356,395	04/29/2014	8709142	United States
17-0348PV01	Ink Formulation and Manufacture Thereof	10/20/2011	61/549393			United States
17-0348WO01	Ink Formulation and Manufacture Thereof	01/23/2012	PCT/US12/22235			PCT
17-0352US02	Indicator System for A Combined Procedure Drape and Bag	12/08/2015	14/962,993			United States
17-0352US01	Indicator System for A Combined Procedure Drape and Bag	06/01/2012	13/486,469	04/26/2016	9321585	United States
17-0351CA01	Combined Drape and Carrying Bag Unit	08/27/2008	2695800			Canada
17-0351CN01	Combined Drape and Carrying Bag Unit	08/27/2008	200880105031.60	05/23/2012	101878162A	China
17-0351CN02	Combined Drape and Carrying Bag Unit	08/31/2007	201210058948.3	09/02/2015	102616434B	China
17-0351DE01	Combined Drape and Carrying Bag Unit	08/27/2008	602008034588.2	09/24/2014	2183167	Germany

DOCKET NUMBER	TITLE	FILING DATE	APPLICATION NUMBER	GRANT DATE	PATENT NUMBER	COUNTRY
17-0351EP01	Combined Drape and Carrying Bag Unit	08/27/2008	8798756.6	09/24/2014	2183167	Europe
17-0351EP02	Combined Drape and Carrying Bag Unit	09/23/2014	14186049.4			Europe
17-0351FR01	Combined Drape and Carrying Bag Unit	08/27/2008	8798756.6	09/24/2014	2183167	France
17-0351GB01	Combined Drape and Carrying Bag Unit	08/27/2008	8798756.6	09/24/2014	2183167	Great Britain
17-0351IT01	Combined Drape and Carrying Bag Unit	08/27/2008	502014902325097.00	09/24/2014	2183167	Italy
17-0351US01	Combined Drape and Carrying Bag Unit	12/18/2009	12/665,557	10/25/2011	8042688	United States
17-0351WO01	Combined Drape and Carrying Bag Unit	08/27/2008	PCT/US2008/074395			PCT
17-0351PV02	Combined Drape and Carrying Bag Unit	05/12/2008	61/052594			United States
17-0351PV01	Combined Drape and Carrying Bag Unit	08/31/2007	60/967018			United States
17-0355US02	Surgical Snare Device	08/24/2015	14/834,232			United States
17-0355EP01	Surgical Snare Device	01/23/2014	14743260.3			PCT
17-0355PV01	Surgical Snare Device	01/23/2013	61/755971			United States
17-0355US01	Surgical Snare Device	01/23/2014	14/162,691			United States
17-0355WO01	Surgical Snare Device	01/23/2014	PCT/US2014/012826			PCT
17-0357EP01	Endoscopic Injection Needle Device	01/31/2014	14746599.1			Europe
17-0357PV01	Endoscopic Injection Needle Device	01/31/2013	61/759347			United States

DOCKET NUMBER	TITLE	FILING DATE	APPLICATION NUMBER	GRANT DATE	PATENT NUMBER	COUNTRY
17-0357US01	Endoscopic Injection Needle Device	01/31/2014	14/170,088			United States
17-0357WO01	Endoscopic Injection Needle Device	01/31/2014	PCT/US2014/014230			PCT
17-0358US02	Method of Attaching a Mesh To a Coated Loop Member of a Surgical Snare Device	10/21/2016	15/331,505			United States
17-0358CN01	Method of Attaching a Mesh To a Coated Loop Member of a Surgical Snare Device	09/18/2015	201580050688.7			China
17-0358EP001	Method of Attaching a Mesh To a Coated Loop Member of a Surgical Snare Device	09/18/2015	15842562.9			Europe
17-0358JP01	Method of Attaching a Mesh To a Coated Loop Member of a Surgical Snare Device	09/18/2015	To Be Determined			Japan
17-0358US01	Method of Attaching a Mesh To a Coated Loop Member of a Surgical Snare Device	09/18/2015	14/858,622			United States
17-0358WO01	Method of Attaching a Mesh To a Coated Loop Member of a Surgical Snare Device	09/18/2015	PCT/US2015/050949			PCT

DOCKET NUMBER	TITLE	FILING DATE	APPLICATION NUMBER	GRANT DATE	PATENT NUMBER	COUNTRY
17-0358PV01	A Method of Attaching a Mesh to a Coated Loop Member of a Surgical Snare Device	09/19/2014	62/052,538	N/A	N/A	United States
17-0358PV02	A Method of Attaching A Mesh to A Coated Loop Member of A Surgical Snare Device	05/17/2015	62/162,786	N/A	N/A	United States
17-0358WO02	Method of Attaching a Mesh To a Coated Loop Member of a Surgical Snare Device	10/21/2016	PCT/US2016/058228			PCT
17-0358PV03	A Method of Attaching A Mesh to A Coated Loop Member of A Surgical Snare Device	10/23/2015	62/245,319	N/A	N/A	United States
17-0360PV01	Tissue Collection and Separation Device	08/28/2010	61/377944			United States
17-0360US02	Tissue Collection and Separation Device	10/26/2012	13/662,064	12/29/2015	9220485	United States
17-0360US03	Tissue Collection and Separation Device	11/23/2015	14/949,023			United States
17-0360US01	Tissue Collection and Separation Device	08/29/2011	13/220,425	06/18/2013	8465439	United States
17-0391US01	A Removably Attachable Endoscopic Water Bottle Assembly and A Flushing Adaptor Thereof	03/27/2014	14/228,254			United States

DOCKET NUMBER	TITLE	FILING DATE	APPLICATION NUMBER	GRANT DATE	PATENT NUMBER	COUNTRY
17-0391PV01	A Removably Attachable Endoscopic Water Bottle Assembly	03/28/2013	61/806,043	N/A	N/A	United States
17-0413PV01	Flushing Adaptor for Reusable Water Bottle	09/23/2013	61/881,427	N/A	N/A	United States
17-0414PV01	Three Component Check Valve with Dual Function Seal	03/13/2014	61/952,201	N/A	N/A	United States
17-0415PV01	Methods and Apparatuses for Dilating Tissue During an Endoscopic Procedure	10/13/2014	62/063,319	N/A	N/A	United States
17-0416US02	Compact Monitor Stand	11/23/2015	14/949,153			United States
17-0416EP01	Compact Monitor Stand	07/13/2016	15735328.5			Europe
17-0416US01	Compact Monitor Stand	01/12/2015	14/594,947	02/02/2016	9247861	United States
17-0416WO01	Compact Monitor Stand	01/12/2015	PCT/US2015/011041			PCT
17-0416PV01	Monitor Stand	01/13/2014	61/926,769	N/A	N/A	United States
17-0419PV01	Compact Monitor Stand	02/13/2014	61/939,566	N/A	N/A	United States
17-0430US01	Large Capacity Biopsy Forceps	04/30/2015	14/700,345			United States
17-0430WO01	Large Capacity Biopsy Forceps	04/30/2015	PCT/US2015/028413			PCT
17-0430PV01	Large Capacity Biopsy Forceps	05/03/2014	61/988,172	N/A	N/A	United States
17-0437US01	Endoscopic Polyp Measurement Tool and Method for Using the Same	04/25/2016	15/137,573			United States

DOCKET NUMBER	TITLE	FILING DATE	APPLICATION NUMBER	GRANT DATE	PATENT NUMBER	COUNTRY
17-0437PV01	Endoscopic Polyp Measurement Tool and Methods for Using The Same	04/26/2015	62/152,933	N/A	N/A	United States
17-0465US01	Tubing Clip	01/23/2012	29/411,535	08/07/2012	D664,838	United States

SCHEDULE B
 EndoChoice, Inc.
 Trademarks and Trademark Applications

MARK	COUNTRY NAME	STATUS	APPLICATION SERIAL NUMBER	FILING DATE	REGISTRATION NUMBER	REGISTRATION DATE
AUTOBAND	United States	Registered	85/211,891	6-Jan-11	3990184	5-Jul-11
BLOX & Design	United States	Registered	77/890,060	9-Dec-09	3929775	8-Mar-11
BOA	United States	Registered	85/643,998	5-Jun-12	4404333	17-Sep-13
CINCHPAD	Europe	Registered	10496586	15-Dec-11	10496586	25-Apr-12
CINCHPAD	United States	Registered	77/284,962	20-Sep-07	3667255	11-Aug-09
DRIVEWIRE	Europe	Registered	15245012	21-Mar-16	15245012	22-Jul-16
DRIVEWIRE	United States	Registered	86/774,003	30-Sep-15	5024097	16-Aug-16
ENDOARMOR	United States	Registered	85/045,904	23-May-10	4060919	22-Nov-11
ENDOCHOICE	Canada	Registered			TMA844124	21-Feb-13
ENDOCHOICE	China	Registered			10811179	21-Jul-13
ENDOCHOICE	China	Registered			10811180	21-Jul-13
ENDOCHOICE	China	Registered			10811181	21-Jul-13
ENDOCHOICE	China	Registered			10811182	21-Jul-13
ENDOCHOICE	China	Registered	10811183	23-Apr-12	10811183	21-Jul-13
ENDOCHOICE	Europe	Registered	8911737	25-Feb-10	8911737	28-Sep-10
ENDOCHOICE	United States	Registered			3531495	11-Nov-08

MARK	COUNTRY NAME	STATUS	APPLICATION SERIAL NUMBER	FILING DATE	REGISTRATION NUMBER	REGISTRATION DATE
ENDOCHOICE	United States	Registered	77/812,213	25-Aug-09	3843990	7-Sep-10
ENDOCHOICE (IN COLOR)	United States	Registered	77/812,131	25-Aug-09	3843989	7-Sep-10
ENDOGLIDE	United States	Registered	85/241,367	14-Feb-11	4250636	27-Nov-12
ENDOHEROES	United States	Registered	85/563,799	8-Mar-12	4277195	15-Jan-13
ENDOINK	United States	Pending	86/048,506	26-Aug-13		
ENDOKIT	United States	Registered	77/574,534	19-Sep-08	3758632	9-Mar-10
HEDGEHOG	United States	Registered	77/822,709	9-Sep-09	4084361	10-Jan-12
HYDRA	United States	Registered	85/513,445	10-Jan-12	4354848	18-Jun-13
KOALA	United States	Registered	77/827,217	15-Sep-09	3757602	9-Mar-10
LOGO (ENDOCHOICE)	Canada	Registered	1,470,946	25-Feb-10	TMA844223	21-Feb-13
LOGO (ENDOCHOICE)	Europe	Registered	8910341	25-Feb-10	8910341	29-Sep-10
LOGO (ENDOCHOICE)	United States	Registered	77/812,137	25-Aug-09	3849500	21-Sep-10
NEPTUNE	United States	Registered	85/087,789	19-Jul-10	3967916	24-May-11
NOVA	United States	Registered	85/260,000	7-Mar-11	4403715	17-Sep-13

MARK	COUNTRY NAME	STATUS	APPLICATION SERIAL NUMBER	FILING DATE	REGISTRATION NUMBER	REGISTRATION DATE
ORCA	United States	Pending	87/066,069	9-Jun-16		
PEARL	United States	Registered	77/912,189	14-Jan-10	3929883	8-Mar-11
PURE	United States	Registered	77/842,159	6-Oct-09	3812333	29-Jun-10
RESCUE	United States	Registered	85/013,944	14-Apr-10	3930087	8-Mar-11
RESCUENET	Australia	Registered	1742521	18-Dec-15	1742521	22-Jun-16
RESCUENET	Canada	Allowed	1,760,051	17-Dec-15		
RESCUENET	China	Allowed	18669462	22-Dec-15		
RESCUENET	Europe	Registered	14921431	17-Dec-15	14921431	28-Oct-16
RESCUENET	Israel	Pending	281149	21-Dec-15		
RESCUENET	Japan	Registered	2015-125121	18-Dec-15	5833846	11-Mar-16
RESCUENET	Switzerland	Registered	65851/2015	17-Dec-15	684980	7-Mar-16
RESCUENET	Turkey	Registered	2015/104118	17-Dec-15	2015104118	4-Aug-16
RESCUENET	United States	Registered			4974873	7-Jun-16
SAFESTART	United States	Closed	77/949,514	3-Mar-10	3860307	12-Oct-10
TRAPEASE	United States	Registered	77/605,838	3-Nov-08	3926120	1-Mar-11