

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM519002

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	INTELLECTUAL PROPERTY SECURITY AGREEMENT		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
APOLLO ENDOSURGERY US, INC.		03/15/2019	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	SOLAR CAPITAL LTD., AS COLLATERAL AGENT		
Street Address:	500 PARK AVENUE, 3RD FLOOR		
City:	NEW YORK		
State/Country:	NEW YORK		
Postal Code:	10022		
Entity Type:	Corporation: MARYLAND		
PROPERTY NUMBERS Total: 16			
Property Type	Number	Word Mark	
Registration Number:	4904647	ORBERA	
Registration Number:	5200301	HEALTHIER OUTCOMES ALL AROUND	
Registration Number:	4711153	LAP · BAND SYSTEM	
Registration Number:	4711154	LAP · BAND SYSTEM	
Registration Number:	4343771	DEFINING THE FUTURE OF ENDOSCOPIC SURGER	
Registration Number:	4195823	TAKING MEASURES	
Registration Number:	4191870	TAKING MEASURES	
Registration Number:	4005525	APOLLO ENDOSURGERY	
Registration Number:	3989971		
Registration Number:	3871043	RAPIDPORT	
Registration Number:	3546879	BIB	
Registration Number:	3904728	OVERSTITCH	
Registration Number:	3920115	APOLLO ENDOSURGERY	
Registration Number:	3353342	LAP-BAND AP	
Registration Number:	3424019	OMNIFORM	
Registration Number:	1937093	LAP-BAND	
CORRESPONDENCE DATA			
Fax Number:	7147558290		

OP \$415.00 4904647

TRADEMARK

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: IPDOCKET@LW.COM, KRISTIN.AZCONA@LW.COM
Correspondent Name: LATHAM & WATKINS LLP
Address Line 1: 650 TOWN CENTER DRIVE, 20TH FL
Address Line 4: COSTA MESA, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	054439-0049
NAME OF SUBMITTER:	KRISTIN J AZCONA
SIGNATURE:	/KJA/
DATE SIGNED:	04/15/2019

Total Attachments: 34

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (“Agreement”) dated as of March 15, 2019, is made by APOLLO ENDOSURGERY, INC., a Delaware corporation (“Parent”), APOLLO ENDOSURGERY US, INC., a Delaware corporation (“Apollo Endo”), APOLLO ENDOSURGERY INTERNATIONAL, LLC, a Delaware limited liability company (“Apollo International”), LPATH THERAPEUTICS INC., a Delaware corporation (“Lpath”; together with Parent, Apollo Endo, and Apollo International, individually and collectively, the “Grantor”), in favor of SOLAR CAPITAL LTD. (“Agent”) in its capacity as collateral agent for the Lenders (as defined below).

RECITALS

A. Grantor has entered into a Loan and Security Agreement with certain financial institutions party thereto (the “Lenders”) and Agent, in its capacity as collateral agent for itself and the Lenders, dated as of the date hereof (as amended, restated, or otherwise modified from time to time, the “Loan Agreement”). All capitalized terms used but not defined herein shall have the respective meanings given to them in the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Agent for its benefit and the benefit of the Lenders a security interest in all of Grantor’s right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

1. Grant of Security Interest. To secure its obligations under the Loan Agreement, Grantor grants and pledges to Agent for its benefit and the benefit of the Lenders a security interest in all of Grantor’s right, title and interest in, to and under its intellectual property (all of which shall collectively be called the “Intellectual Property Collateral”), including, without limitation, the following:

(a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the “Copyrights”);

(b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;

(c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;

(d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions, re-examination certificates, utility models, and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the “Patents”);

(e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the “Trademarks”);

(f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the “Mask Works”);

(g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

(h) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;

(i) All amendments, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

(j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

2. Recordation. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Agent.

Grantor hereby authorizes Agent to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement and (b) file a duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral.

3. Loan Documents. This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement, which is hereby incorporated by reference. The provisions of the Loan Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Agent with respect to the Intellectual Property Collateral are as provided by the Loan Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.

4. Execution in Counterparts. This Agreement and any amendments, waivers, consents or supplements hereto may be executed in any number of counterparts, and by different parties hereto in separate counterparts, each of which when so delivered shall be deemed an original, but all of which counterparts shall constitute but one and the same instrument. Delivery of an executed counterpart of a signature page of this Agreement by facsimile, portable document format (.pdf) or other electronic transmission will be as effective as delivery of a manually executed counterpart hereof.

5. Successors and Assigns. The provisions of this Agreement shall inure to the benefit of the parties hereto and their respective successors and assigns. Grantor shall not assign its obligations under this Agreement without Agent's express prior written consent, and any such attempted assignment shall be void and of no effect. Agent may assign, transfer, or endorse its rights hereunder pursuant to the terms of the Loan Agreement without prior notice to Grantor, and all of such rights shall inure to the benefit of Agent's successors and assigns.

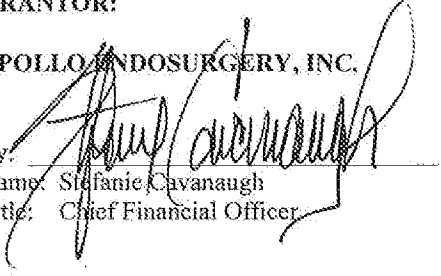
6. Governing Law. This Agreement has been negotiated and delivered to Agent in the State of New York, and shall have been accepted by Agent in the State of New York. This Agreement shall be governed by, and construed and enforced in accordance with, the laws of the State of New York, excluding conflict of laws principles that would cause the application of laws of any other jurisdiction.

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

APOLLO ENDOSURGERY, INC.

By: 
Name: Stefanie Cavanaugh
Title: Chief Financial Officer

[Signature Page to Intellectual Property Security Agreement]

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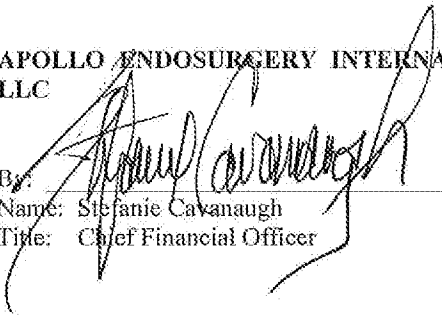
APOLLO ENDO SURGERY US, INC

By: 

Name: Stephanie Cavanaugh

Title: Chief Financial Officer

APOLLO ENDOSURGERY INTERNATIONAL,
LLC

By: 
Name: Stephanie Cavanaugh
Title: Chief Financial Officer

LEPATH THERAPEUTICS INC.

By: 

Name: Stefanie Cavanaugh

Title: Chief Financial Officer

AGENT:

SOLAR CAPITAL LTD.

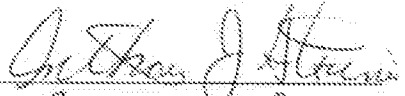
By: 
Name: ANTHONY J. STASINO
Title: Authorized Signatory

EXHIBIT A

Copyrights

None.

EXHIBIT B

Patents

See attached.

PATENTS

DOCKET NO	COUNTRY	SERIAL NO	PATENT NO	PUBLNO	TITLE	STATUS	FILE
A-7970	US	10/561,515	7,749,254	142700	TWO-WAY SLIT VALVE (the slit valve has a valve body in which there is a chamber for accepting an inflation tube) BIB OBERA	ISSUED	12/20/2005
A-7970AU	AU	2003245593	2003245593	2003245593	Two-Way Slit Valve OBERA	ISSUED	6/20/2003
A-7970AUD1	AU	2010214763	2010214763	2010214763	Two-Way Slit Valve OBERA	ISSUED	9/1/2010
A-7970BR	BR	PI0318347.5		1853	Two-Way Slit Valve OBERA	PUBLISHED	6/20/2003
A-7970CID1	US	13/667,617	9,174,033	20130103071	Two-Way Slit Valve	ISSUED	11/2/2012
A-7970CID2	US	14/699,911		US20150230956	Intragastric Balloon System	ISSUED	4/29/2015
A-7970CID3	US	14/700,092		US20150230957	Method of Implanting an Intragastric Balloon	ISSUED	4/29/2015
A-7970DE	DE	3739221.4	60328723.9-08	1638638	Two-Way Slit Valve OBERA	ISSUED	4/7/2009
A-7970ES	ES	3739221.4	1638638	1638638	Two-Way Slit Valve OBERA	ISSUED	4/7/2009
A-7970FR	FR	3739221.4	1638638	1638638	Two-Way Slit Valve OBERA	ISSUED	4/7/2009
A-7970GB	GB	3739221.4	1638638	1638638	Two-Way Slit Valve OBERA	ISSUED	4/7/2009
A-7970IT	IT	3739221.4	1638638	1638638	Two-Way Slit Valve OBERA	ISSUED	4/7/2009
A-7970PL	PL	3739221.4	1638638	1638638	Two-Way Slit Valve OBERA	ISSUED	4/7/2009
A-8006	US	10/593,330	8,236,023	07-0173881	Apparatus and Method for Volume Adjustment of Intragastric Balloons (the balloon has a receiver which houses a retractable tubing through which fluid can be supplied to the balloon)	ISSUED	9/18/2006
A-8006CA	CA	2569043	2,569,043	2569043	Apparatus and Method for Volume Adjustment of Intragastric Balloons	ISSUED	3/18/2004
A-8006DE	DE	4821859.8	6.02004E+11	1732635	Apparatus and Method for Volume Adjustment of Intragastric Balloons	ISSUED	3/18/2004
A-8006ES	ES	4821859.8	1732635	1732635	Apparatus and Method for Volume Adjustment of Intragastric Balloons	ISSUED	3/18/2004
A-8006FR	FR	4821859.8	1732635	1732635	Apparatus and Method for Volume Adjustment of Intragastric Balloons	ISSUED	3/18/2004
A-8006GB	GB	4821859.8	1732635	1732635	Apparatus and Method for Volume Adjustment of Intragastric Balloons	ISSUED	3/18/2004
A-8006HK	HK	7106217.7	HK1101680		Apparatus and Method for Volume Adjustment of Intragastric Balloons	ISSUED	6/11/2007
A-8006IT	IT	4821859.8	1732635	1732635	Apparatus and Method for Volume Adjustment of Intragastric Balloons	ISSUED	3/18/2004
A-8069	US	11/540,177	9,326,877	20080172079	Apparatus and Method for Intragastric Balloon with In Situ Adjustment Means	ISSUED	9/29/2006
A-8069JP	JP	2009-530666	5079814	2010-505469	Apparatus and Method for Intragastric Balloon with In Situ Adjustment Means	ISSUED	3/23/2009
A-8151CA	CA	2683715	2,683,715	2683715	Remote Deflation of Intragastric Balloon	ISSUED	10/7/2009
A-8151DE	DE	8745382.5	6.02008E+11	2139439	Remote Deflation of Intragastric Balloon	ISSUED	10/7/2009
A-8151ES	ES	8745382.5	2139439	2139439	Remote Deflation of Intragastric Balloon	ISSUED	10/7/2009
A-8151FR	FR	8745382.5	2139439	2139439	Remote Deflation of Intragastric Balloon	ISSUED	10/7/2009
A-8151GB	GB	8745382.5	2139439	2139439	Remote Deflation of Intragastric Balloon	ISSUED	10/7/2009
A-8151HK	HK	10104435.3	1136482	1136482A	Remote Deflating Intragastric balloon	ISSUED	1/21/2010
A-8151IT	IT	8745382.5	2139439	2139439	Remote Deflation of Intragastric Balloon	ISSUED	10/7/2009

A-8151X1	US	12/698,906	9,173,757	US100174307	Apparatus and Method for Remote Deflation of Intra-gastric Balloon	ISSUED	2/2/2010
A-8309	US	12/255,209	8,282,666	09-0131968	Pressure Sensing Intra-gastric Balloon (next generation BIB: remotely activated)	ISSUED	10/21/2008
A-8756	US	13/272,106	9,463,107	US120095492	Variable Size Intra-gastric Implant Devices	ISSUED	10/12/2011
A-8756D1	US	15/289,759		US20170065444	Variable Size Intra-gastric Implant Devices	ABANDONED	10/10/2016
A-8802	US	12/902,085		US20120089170	Intra-gastric Balloon Geometries	PUBLISHED	10/11/2010
A-8802CA	CA	2814502		2814502	Shaping Intra-gastric Implants	PUBLISHED	4/10/2013
A-8802EP	EP	11779894.2		2627291	RE-SHAPING INTRAGASTRIC IMPLANTS	PUBLISHED	4/10/2013
A-8802WO	WO	PCT/US11/55598		WO12/051108	RE-SHAPING INTRAGASTRIC IMPLANTS	PUBLISHED	10/10/2011
A-8802X1C1	US	14/034,177		US20140025100	Re-Shaping Intra-gastric Implants	ABANDONED	9/23/2013
A-8803	US	13/275,224	9,498,365	120191125	Intra-gastric Implants with Multiple Fluid Chambers	ISSUED	10/17/2011
A-8819	US	13/272,116	9,233,016	12-0095493	Elevating Stomach Stimulation Device	ISSUED	10/12/2011
A-8819BE	BE	11790812.9	2629718	2629718	Elevating Stomach Stimulation Device (Implantable Device for the Treatment and Prevention of Obesity)	ISSUED	4/18/2013
A-8819DE	DE	11790812.9	2629718	2629718	Elevating Stomach Stimulation Device (Implantable Device for the Treatment and Prevention of Obesity)	ISSUED	4/18/2013
A-8819EP	EP	11790812.9	2629718	2629718	Elevating Stomach Stimulation Device (Implantable Device for the Treatment and Prevention of Obesity)	ISSUED	4/18/2013
A-8819EPD1	EP	17206635.9			Elevating Stomach Stimulation Device (Implantable Device for the Treatment and Prevention of Obesity)	ABANDONED	10/13/2011
A-8819GB	GB	11790812.9	2629718	2629718	Elevating Stomach Stimulation Device (Implantable Device for the Treatment and Prevention of Obesity)	ISSUED	4/18/2013
A-8825C1	US	13/938,010	9,668,901	US20130296765	Intra-gastric Implants With Duodenal Anchors	ISSUED	7/9/2013
A-8826D1	US	14/608,538	9,801,747	US20150142044	Non-Inflatable Gastric Implants and Systems	ISSUED	1/29/2015
A-8826D2	US	15/608,497		US20170258617	Non-Inflatable Gastric Implants and Systems	PUBLISHED	5/30/2017
A-8826EP	EP	11785821.7			Non-Inflatable Gastric Implants and Systems	PENDING	11/7/2013
A-8827	US	13/276,182	8,956,380	US20120095496	Reactive Intra-gastric Implant Devices	ISSUED	10/18/2011
A-8827D1	US	14/621,094	9,895,246	US20150150700	Reactive Intra-gastric Implant Devices	ISSUED	2/12/2015
A-8827X1	US	13/645,026	8,870,966	2013-0035711-A1	Intra-gastric Balloon For Treating Obesity	ISSUED	10/4/2012
A-8827X1US	US	14/433,752	9,795,498	US20150272761	Intra-gastric Balloon for Treating Obesity	ISSUED	4/6/2015
A-8836	US	13/046,615	8,888,732	20120232460	Intraluminal Sleeve With Active Agents	ISSUED	3/11/2011
A-8836D1	US	14/445,507		US20140358062	Intraluminal Sleeve with Stimulation Electrode	ABANDONED	7/29/2014
A-8910C1	US	13/921,082	10,070,980	US20130281911	Anchored Non-Piercing Duodenal Sleeve And Delivery Systems	ISSUED	6/18/2013
A-8920AU	AU	2013243418	2013243418		Intra-gastric Balloon Shell Materials and Construction	ISSUED	4/4/2013
A-8920BR	BR	BR112014024522-3			Intra-gastric Balloon Shell Materials and Construction	PUBLISHED	4/4/2013
A-8920CA	CA	2866636			Intra-gastric Balloon Shell Materials and Construction	PENDING	4/4/2013
A-8920DE	DE	13718936.1	2833934	2833934	Intra-gastric Balloon Shell Materials and Construction	ISSUED	4/4/2013

A-8920EP	EP	13718936.1	2833934	2833934	Intragastric Balloon Shell Materials and Construction	ISSUED	4/4/2013
A-8920EPD1	EP	17201584.4			Intragastric Balloon Shell Materials and Construction	PENDING	4/4/2013
A-8920ES	ES	13718936.1	2833934	2833934	Intragastric Balloon Shell Materials and Construction	ISSUED	4/4/2013
A-8920FR	FR	13718936.1	2833934	2833934	Intragastric Balloon Shell Materials and Construction	ISSUED	4/4/2013
A-8920GB	GB	13718936.1	2833934	2833934	Intragastric Balloon Shell Materials and Construction	ISSUED	4/4/2013
A-8920MX	MX	Mx/a/2014/011739			Intragastric Balloon Shell Materials and Construction	PENDING	4/4/2013
A-8999	US	13/272,083	8,920,447	12-0095484	Articulated Gastric Implant Clip	ISSUED	10/12/2011
A-8999DE	DE	11773961.5	2629710	2629710	Articulated Gastric Implant Clip (PRIORITY to 18826 Prov1&2)	ISSUED	4/19/2013
A-8999EP	EP	11773961.5	2629710	2629710	Articulated Gastric Implant Clip (PRIORITY to 18826 Prov1&2)	ISSUED	4/19/2013
A-8999ES	ES	11773961.5	2629710	2629710	Articulated Gastric Implant Clip (PRIORITY to 18826 Prov1&2)	ISSUED	4/19/2013
A-8999FR	FR	11773961.5	2629710	2629710	Articulated Gastric Implant Clip (PRIORITY to 18826 Prov1&2)	ISSUED	4/19/2013
A-8999GB	GB	11773961.5	2629710	2629710	Articulated Gastric Implant Clip (PRIORITY to 18826 Prov1&2)	ISSUED	4/19/2013
A-9000	US	13/275,166	9,198,790	20120095499	Upper Stomach Gastric Implants	ISSUED	10/17/2011
A-9000D1	US	14/883,565	9956105	US20160030219	Upper Stomach Gastric Implants	ISSUED	10/14/2015
A-9000DE	DE	11775881.3	2629717	2629717	Upper Stomach Gastric Implants	ISSUED	4/19/2013
A-9000EP	EP	11775881.3	2629717	2629717	Upper Stomach Gastric Implants	ISSUED	4/19/2013
A-9000ES	ES	11775881.3	2629717	2629717	Upper Stomach Gastric Implants	ISSUED	4/19/2013
A-9000FR	FR	11775881.3	2629717	2629717	Upper Stomach Gastric Implants	ISSUED	4/19/2013
A-9000GB	GB	11775881.3	2629717	2629717	Upper Stomach Gastric Implants	ISSUED	4/19/2013
A-9000X1	US	13/470,940	9,398,969	20120323160	Upper Stomach Gastric Implants	ISSUED	5/14/2012
A-9001	US	13/275,211	9,095,405	120095495	Space-Filling Intragastric Implants with Fluid Flow	ISSUED	10/17/2011
A-9001D1	US	14/679,413	9,895,247	US20150209169	Space-Filling Intragastric Implants with Fluid Flow	ISSUED	4/6/2015
A-9002C1	US	13/931,561	9,539,133	US20130289466	Stomach-Spanning Gastric Implants	ISSUED	6/28/2013
A-9002D1	US	15/402,976		US20170143523	Stomach-Spanning Gastric Implants	PUBLISHED	1/10/2017
A-9002DE	DE	11773974.8	2629713	2629713	STOMACH-SPANNING GASTRIC IMPLANTS (Satiating Tubular Adipose Regulator) (Implantable Device for the Treatment and Prevention of Obesity)	ISSUED	4/19/2013
A-9002EP	EP	11773974.8	2629713	2629713	STOMACH-SPANNING GASTRIC IMPLANTS (Satiating Tubular Adipose Regulator) (Implantable Device for the Treatment and Prevention of Obesity)	ISSUED	4/19/2013
A-9002EPD1	EP	17200792.4			STOMACH-SPANNING GASTRIC IMPLANTS (Satiating Tubular Adipose Regulator) (Implantable Device for the Treatment and Prevention of Obesity)	PENDING	4/19/2013
A-9002ES	ES	11773974.8	2629713	2629713	STOMACH-SPANNING GASTRIC IMPLANTS (Satiating Tubular Adipose Regulator) (Implantable Device for the Treatment and Prevention of Obesity)	ISSUED	4/19/2013

A-9002FR	FR	11773974.8	2629713	2629713	STOMACH-SPANNING GASTRIC IMPLANTS (Satiating Tubular Adipose Regulator) (Implantable Device for the Treatment and Prevention of Obesity)	ISSUED	4/19/2013							
A-9002GB	GB	11773974.8	2629713	2629713	STOMACH-SPANNING GASTRIC IMPLANTS (Satiating Tubular Adipose Regulator) (Implantable Device for the Treatment and Prevention of Obesity)	ISSUED	4/19/2013							
A-9003	US	13/272,131	8,864,840	2012-0095494-A1	Intragastric Implants with Collapsible Frames	ISSUED	10/12/2011							
A-9003BE	BE	11770988.1	2629709	2629709	Intragastric Implants with Collapsible Frames	ISSUED	4/19/2013							
A-9003D1	US	14/519,692	9,681,974	US20150094753	Intragastric Implants with Collapsible Frames	ISSUED	10/21/2014							
A-9003DE	DE	11770988.1	2629709	2629709	Intragastric Implants with Collapsible Frames	ISSUED	4/19/2013							
A-9003EP	EP	11770988.1	2629709	2629709	Intragastric Implants with Collapsible Frames	ISSUED	4/19/2013							
A-9003ES	ES	11770988.1	2629709	2629709	Intragastric Implants with Collapsible Frames	ISSUED	4/19/2013							
A-9003FR	FR	11770988.1	2629709	2629709	Intragastric Implants with Collapsible Frames	ISSUED	4/19/2013							
A-9003GB	GB	11770988.1	2629709	2629709	Intragastric Implants with Collapsible Frames	ISSUED	4/19/2013							
A-9003IT	IT	11770988.1	2629709	2629709	Intragastric Implants with Collapsible Frames	ISSUED	4/19/2013							
A-9003NL	NL	11770988.1	2629709	2629709	Intragastric Implants with Collapsible Frames	ISSUED	4/19/2013							
A-9007X1	US	13/565,670	9,138,308	US20130197661	Mucosal Tissue Adhesion Via Textured Surface	ISSUED	8/2/2012							
A-9009	US	13/356,401	9,149,383	20130190892	Endolumenal Esophageal Restriction Device	ISSUED	1/23/2012							
A-9009AU	AU	2013212394	2013212394		Endolumenal Esophageal Restriction Device ("Artificial Stoma")	ISSUED	1/22/2013							
A-9009CA	CA	2861072			Endolumenal Esophageal Restriction Device ("Artificial Stoma")	PENDING	1/22/2013							
A-9009CN	CN	2.0138E+11	ZL201380016118	CN 104271082	Endolumenal Esophageal Restriction Device ("Artificial Stoma")	ISSUED	1/22/2013							
A-9009D1	US	14/874,584	9,655,757	US20160022460	Endolumenal Esophageal Restriction Device	ISSUED	10/5/2015							
A-9009EP	EP	13703664.6		2 806 835	Endolumenal Esophageal Restriction Device ("Artificial Stoma")	PUBLISHED	1/22/2013							
A-9063AU	AU	2013221802	2013221802		Endoscopic Tools for the Removal of Balloon-Like Intragastric Devices	ISSUED	2/12/2013							
A-9063BR	BR	BR112014019441-6			Endoscopic Tools for the Removal of Balloon-Like Intragastric Devices	PUBLISHED	2/12/2013							
A-9063CA	CA	2862648			Endoscopic Tools for the Removal of Balloon-Like Intragastric Devices	PENDING	2/12/2013							
A-9069AU2	AU	2010310605	2010310605		Bariatric Device and Method For Weight Loss	ISSUED	41012							
A-9069CA2	CA	2778490	2,778,490	2778490	Bariatric Device and Method for Weight Loss	ISSUED	4/13/2012							
A-9069EP1	EP	10825350.1		2490746	Bariatric Device and Method for Weight Loss - 10-23627	PUBLISHED	4/13/2012							
A-9069EP2	EP	10825704.9		2490619	Bariatric Device and Method for Weight Loss - 10-24205	PUBLISHED	4/13/2012							
A-9069US1	US	13/503,273	9,532,892	20120221037A1	Bariatric Device And Method For Weight Loss	ISSUED	4/20/2012							
A-9069US1C1	US	15/397,480		US20170112649	Bariatric Device And Method For Weight Loss	PUBLISHED	1/3/2017							

A-9069US2	US	13/503,285	9,072,579	US20120232577	Bariatric Device and Method for Weight Loss	ISSUED	4/20/2012
A-9069US2D1	US	14/792,936	10,111,771	US20150305905	Bariatric Device and Method for Weight Loss	ISSUED	7/7/2015
A-9070	US	13/635,332	9,155,650	20130013084	Bariatric Device and Method for Weight Loss	ISSUED	9/14/2012
A-9070AU	AU	2011227357			Bariatric Device and Method for Weight Loss	PENDING	9/13/2012
A-9070CA	CA	2793367	2793367	2793367	Bariatric Device and Method for Weight Loss	ISSUED	9/13/2012
A-9079	US	13/503,252	9,877,860	20120203061	Bariatric Device and Method for Weight Loss	ISSUED	4/20/2012
A-9079AU	AU	2010315472	2010315472		Bariatric Device and Method For Weight Loss	ISSUED	4/13/2012
A-9079CA	CA	2781524	2781524	2781524	Bariatric Device and Method for Weight Loss [10-24206]	ISSUED	4/13/2012
A-9079EP	EP	10828868.9		2493433	Bariatric Device and Method for Weight Loss	PUBLISHED	4/13/2012
APO-013	US	11/775,996	8,128,592	2009-0018602-A1	Methods And Systems For Performing Submucosal Medical Procedures	ISSUED	7/11/2007
APO-013 JP	JP	2010-516118	5833308		Methods And Systems For Performing Submucosal Medical Procedures	ISSUED	6/20/2008
APO-013CIP1	US	12/688,249	8,317,771	2010-0174306-A1	Methods and Systems for Performing Submucosal Medical Procedures	ISSUED	1/15/2010
APO-013D1	US	13/413,275	8,911,467	2012-0226302-A1	Methods And Systems For Performing Submucosal Medical Procedures	ISSUED	3/6/2012
APO-013D1 JP	JP	2014-217483	6018155	2015-033634	Methods And Systems For Performing Submucosal Medical Procedures	ISSUED	10/24/2014
APO-013D2	US	13/413,310	8,906,051	20120226300	Methods And Systems For Performing Submucosal Medical Procedures	ISSUED	3 / 6 / 2012
APO-013D3	US	14/570,659		US20150157358	Methods And Systems For Performing Submucosal Medical Procedures	PUBLISHED	12/15/2014
APO-013D3 JP	JP	2016-187999	6235672	2017-018655	Methods And Systems For Performing Submucosal Medical Procedures	ISSUED	9/27/2016
APO-013DE	DE	8771571	2170182	2170182	Methods And Systems For Performing Submucosal Medical Procedures	ISSUED	6/20/2008
APO-013EP	EP	8771571	2170182	217082	Methods And Systems For Performing Submucosal Medical Procedures	ISSUED	6/20/2008
APO-013FR	FR	8771571	2170182	2170182	Methods And Systems For Performing Submucosal Medical Procedures	ISSUED	6/20/2008
APO-013GB	GB	8771571	2170182	2170182	Methods And Systems For Performing Submucosal Medical Procedures	ISSUED	6/20/2008
APO-014	US	11/776,062	8,929,988	US20090018603	Methods and Systems for Submucosal Implantation of a Device for Diagnosis and Treatment of a Body	ISSUED	7/11/2007
APO-014C1	US	14/590,390		US20150190166	Methods and Systems for Submucosal Implantation of a Device for Diagnosis and Treatment of a Body	PUBLISHED	1/6/2015
APO-015	US	11/776,097	8,066,689	2009-0018604-A1	Methods And Systems for Submucosal Implantation of a Device For Diagnosis and Treatment with a Therapeutic Agent	ISSUED	7/11/2007
APO-015D1	US	13/304,055	8,491,472	2012-0071812-A1	Methods And Systems for Submucosal Implantation of a Device For Diagnosis and Treatment with a Therapeutic Agent	ISSUED	11/23/2011

APO-016	US	12/030,244	7,959,640	2009-0204130-A1	Method Of Performing Transgastric Ventral Hernia Repair And Tissue Anchors And Deployment Devices Therefor	ISSUED	2/13/2008
APO-016D1	US	13/149,340	8,409,226	2012-0016389-A1	Method Of Performing Transgastric Ventral Hernia Repair And Tissue Anchors And Deployment Devices Therefor	ISSUED	5/31/2011
APO-017D1	US	14/026,116	9,848,763	US20140018618	Access Systems and Methods of Intra-Abdominal Surgery	ISSUED	9/13/2013
APO-019	US	12/485,576	8,287,556	2009-0312775-A1	Endoscopic Suturing System	ISSUED	6/16/2009
APO-019 EP	EP	9767596.1		2303144	Endoscopic Suturing System	PUBLISHED	6/16/2009
APO-019 JP	JP	2011-514752	2015-002322	2011-524238	Endoscopic Suturing System	ISSUED	6/16/2009
APO-019D1	US	13/650,507		US20130096581	Method of Endoscopic Suturing (as amended)	PUBLISHED	10/12/2012
APO-019D1 JP	JP	2014-095799	5848391	2014-193372	Endoscopic Suturing System	ISSUED	5/7/2014
APO-020	US	12/902,747		US20110087222	Tissue Resection Device	PUBLISHED	10/12/2010
APO-021	US	12/970,323	8,540,735	2012-0158023-A1	Endoscopic Suture Cinch System	ISSUED	12/16/2010
APO-021 EP	EP	11849396.4		2651312	Endoscopic Suture Cinch System	PUBLISHED	12/14/2011
APO-021 HK	HK	14103133.6			Endoscopic Suture Cinch System	PENDING	12/14/2011
APO-021 JP	JP	2013-544727	5912131	2014-505519	Endoscopic Suture Cinch System	ISSUED	12/14/2011
APO-021D1	US	14/023,801	9,089,325	2014-0074162-A1	Methods of Applying a Suture Cinch	ISSUED	9/11/2013
APO-022 AU	AU	2012253729	2012253729		Endoscopic Suturing System	ISSUED	5/7/2012
APO-022 AUD1	AU	2016213926	201613926		Endoscopic Suturing System	ISSUED	8/15/2016
APO-022 AUD2	AU	2016213927	2016213927		Endoscopic Suturing System	ISSUED	8/15/2016
APO-022 AUD3	AU	2017201998	2017201998		Endoscopic Suturing System	ISSUED	3/24/2017
APO-022 AUD4	AU	2017254809			Endoscopic Suturing System	PENDING	10/30/2017
APO-022 AUD5	AU	2017254810			Endoscopic Suturing System	PENDING	10/30/2017
APO-022 BR	BR	BR 11 2013 028784-5			Endoscopic Suturing System	PUBLISHED	5/7/2012
APO-022 BRD1	BR	BR122015008496-2			Endoscopic Suturing System	PENDING	4/15/2015
APO-022 BRD2	BR	BR122015009792-4			Endoscopic Suturing System	PENDING	5/7/2012
APO-022 CA	CA	2834773	2834773		Endoscopic Suturing System	ISSUED	5/7/2012
APO-022 CAD1	CA	2985294			Endoscopic Suturing System	PUBLISHED	5/7/2012
APO-022 CAD2	CA	2985286			Endoscopic Suturing System	PUBLISHED	5/7/2012
APO-022 CN	CN	201280033908.1	201280033908.1	103813756	Endoscopic Suturing System	ISSUED	5/7/2012
APO-022 CND1	CN	2.0161E+11		105725954	Endoscopic Suturing System	PUBLISHED	5/7/2012
APO-022 CND2	CN	2.0161E+11	105559841	105559841	Endoscopic Suturing System	ISSUED	5/7/2012
APO-022 EP	EP	12783069.3	2706925	2706925	Endoscopic Suturing System	ISSUED	5/7/2012
APO-022 EPD1	EP	16150274.5		3095391	Endoscopic Suturing System	PUBLISHED	5/7/2012
APO-022 EPD2	EP	16190562.5			Endoscopic Suturing System	PENDING	9/26/2016
APO-022 KR	KR	10-2013-7032468			Endoscopic Suturing System	PENDING	5/7/2012
APO-022 KR D1	KR	10-2017-7003916			Endoscopic Suturing System	PENDING	2/13/2017
APO-022A	US	13/327,988	9,867,610	US20120157765	Endoscopic Suturing System with Retained End Cap	ISSUED	12/16/2011
APO-022B	US	13/328,003	9,198,562	US20120150200	Endoscopic Needle Assembly	ISSUED	12/16/2011
APO-022BC1	US	14/924,087		US20160045197	Endoscopic Needle Assembly	PUBLISHED	10/27/2015
APO-022C	US	13/328,016	8,679,136	2012-0149979-A1	Needle Capture Device	ISSUED	12/16/2011
APO-022D1 JP	JP	2016-176727	6317405	2017-018627	Endoscopic Suturing System	ISSUED	9/9/2016
APO-022D2 JP	JP	2017-209720			Endoscopic Suturing System	PENDING	10/30/2017
APO-022DE	DE	12783069.3	2706925	2706925	Endoscopic Suturing System	ISSUED	5/7/2012
APO-022ES	ES	12783069.3	2706925	2706925	Endoscopic Suturing System	ISSUED	5/7/2012
APO-022FR	FR	12783069.3	2706925	2706925	Endoscopic Suturing System	ISSUED	5/7/2012
APO-022GB	GB	12783069.3	2706925	2706925	Endoscopic Suturing System	ISSUED	5/7/2012

APO-022IT	IT	12783069.3	2706925	2706925	Endoscopic Suturing System	ISSUED	5/7/2012
APO-022X1	US	13/539,661		US20120271327	Endoscopic Tissue Grasping Systems and Methods	PUBLISHED	7/2/2012
APO-022X2	US	13/539,777	9,486,126	2013-0006287-A1	Endoscopic Helix Tissue Grasping Device	ISSUED	7/2/2012
APO-023	US	13/551,942	9,386,910	20140024896	Endoscope Overtube for Insertion Through a Natural Body Orifice	ISSUED	7/18/2012
APO-023 AU	AU	2013290586	2013290586		Endoscope Overtube for Insertion Through a Natural Body Orifice	ISSUED	7/10/2013
APO-023 BR	BR	BR112015000849-6			Endoscope Overtube for Insertion Through a Natural Body Orifice	PUBLISHED	7/10/2013
APO-023 CA	CA	2879062			Endoscope Overtube for Insertion Through a Natural Body Orifice	PENDING	7/10/2013
APO-023 EP	EP	13819514.4			Endoscope Overtube for Insertion Through a Natural Body Orifice	PENDING	7/10/2013
APO-023 JP	JP	2015-523128	6251261	2015-524297	Endoscope Overtube for Insertion Through a Natural Body Orifice	ISSUED	7/10/2013
APO-023 MX	MX	MX/a/2015/000647			Endoscope Overtube for Insertion Through a Natural Body Orifice	PUBLISHED	7/10/2013
APO-023 NZ	NZ	703877	703877		Endoscope Overtube for Insertion Through a Natural Body Orifice	ISSUED	7/10/2013
APO-023 PA	PA	90497	90497		Endoscope Overtube for Insertion Through a Natural Body Orifice	ISSUED	7/10/2013
APO-023 RU	RU	2015105387	2642953		Endoscope Overtube for Insertion Through a Natural Body Orifice	ISSUED	7/10/2013
APO-025	US	14/206,098	9,788,831	US20140277123	Endoscopic Suture Cinch System with Replaceable Cinch	ISSUED	3/12/2014
APO-025D1	US	15/373,119		US20170086817	Endoscopic Suture Cinch System	PUBLISHED	12/8 /2016
APO-025X1	US	15/374,206		US20170086818	Endoscopic Suture Cinch	PUBLISHED	12/9 /2016
APO-026	US	14/508,756		US20150126983	Incisionless Endoluminal Gastric Tissue Approximation for the Treatment Of Obesity	PUBLISHED	10/7 /2014
APO-027	US	15/336,024		US20170119371	Endoscopic Suture Loop Anchors and Methods	PUBLISHED	10/27/2016
APO-027 PCT	WO	PCT/US2016/059256			Endoscopic Suture Loop Anchors and Methods	ISSUED	10/28/2016
APO-028	US	15/233,737		US20180042602	Endoscopic Suturing System Having External Instrument Channel	PUBLISHED	8/10/2016
APO-028X1	US	15/468,962		US20180042603	Endoscopic Suturing System Having External Instrument Channel	PUBLISHED	3/24/2017
APO-028X1 PCT	WO	PCT/US17/46167		WO2018031696	Endoscopic Suturing System Having External Instrument Channel	PUBLISHED	8/9/2017
APO-029	US	15/419,200		US20180214293	Duodenal Sleeve and Anchor and Methods of Implantation	PUBLISHED	1/30/2017
APO-030	US	15/426,421		US20180221009	Surgical Fastener Deployment System	PUBLISHED	2/7/2017
APO-031	US	15/868302			Device and Method for Securing Endoscope Relative to Suturing System	PENDING	1/11/2018
APO-1001	US	09/909,980	6,921,361		Endoscopic Instrument for Forming an Artificial Valve	ISSUED	7/23/2001
APO-1002	US	10/335,987	6,986,737		Endoscopic Instrument for Forming an Artificial Valve	ISSUED	1/3/2003
APO-1003	US	10/336,021	6,988,985		Tissue Piercing Device for an Endoscope	ISSUED	1/3/2003
APO-1004	US	10/114,128	7,156,857		Endoscopic Instruments	ISSUED	4/3/2002

APO-1005	US	10/998,242	7,318,802		Endoscope and Endoscopic Suturing Instrument for Treatment of Gastroesophageal Reflux Disease	ISSUED	11/24/2004
APO-1007	US	11/099,303	7,704,261		Ligature and Suture Device for Medical Application, Ligature and Suture System for Medical Application, and Ligating and Suturing Method for Medical Application	ISSUED	4/5/2005
APO-1008	US	09/964,815	6,719,763		Endoscopic Suturing Device	ISSUED	9/28/2001
APO-1009	US	09/964,816	6,755,843		Endoscopic Suturing Device	ISSUED	9/28/2001
APO-1010	US	10/251,906	6,971,987		Apparatuses for Securing Medical Devices to Humans and Methods for Facilitating the Manipulation of Secured Medical Devices	ISSUED	9/20/2002
APO-1011	US	10/162,640	7,144,401		Suturing Device for Endoscope	ISSUED	6/6/2002
APO-1012	US	10/231,086	7,175,636		Endoscopic Suturing Instrument	ISSUED	8/30/2002
APO-1013	US	10/724,814	7,344,545		Endoscopic Suturing System	ISSUED	12/1/2003
APO-1014	US	10/390,443	7,527,590		Anastomosis System	ISSUED	3/17/2003
APO-1015	US	10/958,801	7,530,985		Endoscopic Suturing System	ISSUED	10/5/2004
APO-1019	US	10/303,265	8142448		System Comprising Endoscope and Endoscopic Instruments	ISSUED	11/25/2002
APO-1020	US	10/430,071	8105342		Apparatus for Ligating/Suturing Living Tissues and System for Resecting/Suturing Living Tissues	ISSUED	5/6/2003
APO-1021	US	11/133,002	9023066		Medical Treatment Device	ISSUED	5/19/2005
APO-1022	US	11/427,836	7998148		Endoscopic Instruments	ISSUED	6/30/2006
APO-1023	US	11/657,328	8465499		Apparatus for Ligating/Suturing Living Tissues and System for Resecting/Suturing Living Tissues	ISSUED	1/24/2007
APO-1025	US	12/435,144	8337395		Anastomosis System	ISSUED	5/4/2009
APO-1026	US	12/015,888	8016840		Endoscopic Suturing System	ISSUED	1/17/2008
APO-1027	US	12/015,911	8021376		Endoscopic Suturing System	ISSUED	1/17/2008
APO-2784-25	US	09/815,336	7,721,742		Methods and Devices for Diagnostic and Therapeutic Interventions in the Peritoneal Cavity	ISSUED	3/23/2001
APO-278437C1	US	14/591,482		US20150126906	Methods and Devices for Diagnostic and Therapeutic Interventions in the Peritoneal Cavity	PUBLISHED	1/7/2015
	US	10/353865	7637919		Anastomosis system for performing anastomosis in body	ISSUED	
	US	10/353866	7618425		Endoscopic suturing system	ISSUED	
	US	10/390365	6988987		Guide tube	ISSUED	
	US	10/793390	7273451		Endoscopic treatment system and anastomotic method using this system	ISSUED	
	US	10/957911	7654951		Anastomosis system for performing anastomosis in body	ISSUED	
	US	12/945213	8435169		Endoscope and endoscopic suturing instrument for treatment of gastroesophageal reflux disease	ISSUED	
RE-006CA 74660-01603	CA	2484838	2484838.00		Balloon System and Methods for Treating Obesity	Issued	4/25/2003
RE-006CA 74660-01693	CA	2780085	2780085.00		Balloon System and Methods for Treating Obesity	Issued	4/25/2003
RE-001 74660-01100	US	13/577601	9681973.00		Enhanced Explant Processes and Mechanisms for Intra-gastric Devices	Issued	8/28/2012

74660-01795 (18048.0126EPD1)	EP	17162002.4	3228276.00		Gastric Space Filler Device and Delivery System	Pending	6/24/2008
RE-007CAD1 74660-1793	CA	2892287	2892287.00		Gastric Space Filler Device, Delivery System, and Related Methods	Issued	6/24/2008
RE-007CAD2 74660-1794 18048.0126CAD2	CA	2966115			Gastric Space Filler Device, Delivery System, and Related Methods	Pending	6/24/2008
RE-007C2 74660-1736 18048.0126USC2	US	14/706770			Gastric Space Filler Device, Delivery System, and Related Methods	Pending	5/7/2015
RE-007JP 74660-1710	JP	2010-515040	5457342.00		Gastric Space Filler Device, Delivery System, and Related Methods	Issued	6/24/2008
RE-007IPD1 74660-1796	JP	2013-142327	5736417.00		Gastric Space Filler Device, Delivery System, and Related Methods	Issued	6/24/2008
RE-007IPD2 74660-1797	JP	2015-85810	5914724.00		Gastric Space Filler Device, Delivery System, and Related Methods	Issued	6/24/2008
RE-009EP 74660-02205 18048.0131EPWO	EP	10759514.2			Improved Intra-gastric Space Fillers and Methods of Manufacturing Including In Vitro Testing	Pending	4/2/2010
RE-009JP 74660-2210	JP	2012-503759	5670424.00		Improved Intra-gastric Space Fillers and Methods of Manufacturing Including In Vitro Testing	Issued	4/2/2010
RE-009IPD1 74660-2293	JP	2014-133561	5735685.00		Improved Intra-gastric Space Fillers and Methods of Manufacturing Including In Vitro Testing	Issued	4/2/2010
RE-019CA 74660-02103	CA	2638163	2638163.00		Inflatable Intra-gastric Space Filler Devices for Treating Obesity	Issued	12/20/2006
RE-019CAD1 74660-02193 18048.0130CAD1	CA	2988161			Inflatable Intra-gastric Space Filler Devices for Treating Obesity	Pending	12/20/2005
RE-019JP 74660-02110	JP	2008-547504	4900978.00		Inflatable Intra-gastric Space Filler Devices for Treating Obesity	Issued	12/20/2006
RE-004EP 74660-01405 18048.0123EPWO	EP	11766679.2			Inflation Device for Intra-gastric Devices with Improved Attachment and Detachment and Associated Systems and Methods	Pending	4/6/2011
RE-014CA 74660-02603	CA	2680124	2680124.00		Intra-gastric Balloon System and Therapeutic Processes and Products	Issued	9/2/2009
RE-014CAD1 74660-02693 18048.0136CAD1	CA	2948058			Intra-gastric Balloon System and Therapeutic Processes and Products	Pending	3/28/2008
RE-014EP 74660-02605	EP	8732989.2			Intra-gastric Balloon System and Therapeutic Processes and Products	Pending	3/28/2008
RE-014 74660-02600	US	11/694536	8226602.00		Intra-gastric Balloon System and Therapeutic Processes and Products	Issued	3/30/2007
RE-014C1 74660-02617 18048.0136USC1	US	13/556032			Intra-gastric Balloon System and Therapeutic Processes and Products	Allowed-	7/23/2012
RE-014C2 74660-0262 18048.0136USC2	US	16/168211			Intra-gastric Balloon System and Therapeutic Processes and Products	Pending	10/23/2018
RE-014JPD1 74660-02694	JP	2013-43712	5765717.00		Intra-gastric Balloon System and Therapeutic Processes and Products	Issued	3/28/2008
RE-014IPD2 74660-02695	JP	2014-52972	6059168.00		Intra-gastric Balloon System and Therapeutic Processes and Products	Issued	3/28/2008

RE-018CAD1 74660-02093 18048.0129CAD1	CA	2925648			Intragastric Space Filler	Pending	10/31/2006
RE-018CA 74660-02003 18048.0129CAWO	CA	2638988	2638988.00		Intragastric Space Filler	Issued	4/30/2008
74660-01843 (18048.0127CZEP)	CZ	06827093.3	1948075.00		Intragastric Space Filler	Issued	10/31/2006
74660-01804 (18048.0127DKEP)	DK	06827093.3	1948075.00		Intragastric Space Filler	Issued	10/31/2006
RE-008FR 74660-01806 (18048.0127FREP)	FR	6827093.3	1948075.00		Intragastric Space Filler	Issued	10/31/2006
74660-01858 (18048.0127IEEP)	IE	06827093.3	1948075.00		Intragastric Space Filler	Issued	10/31/2006
RE 008SE 74660-01819 (18048.0127SEEP)	SE	6827093.3	1948075.00		Intragastric Space Filler	Issued	10/31/2006
74660-01896 (18048.0127SKEP)	SK	06827093.3	1948075.00		Intragastric Space Filler	Issued	10/31/2006
74660-01907 (18048.0128DEEP)	DE	06827314.3	#####		Intragastric Space Filler	Issued	10/31/2006
74660-01904 (18048.0128DKEP)	DK	06827314.3	1948077.00		Intragastric Space Filler	Issued	10/31/2006
74660-01905 (18048.0128EPW)	EP	06827314.3	1948077.00		Intragastric Space Filler	Issued	
74660-01982 (18048.0128ESEP)	ES	06827314.3	1948077.00		Intragastric Space Filler	Issued	10/31/2006
74660-01906 (18048.0128FREP)	FR	06827314.3	1948077.00		Intragastric Space Filler	Issued	10/31/2006
74660-01958 (18048.0128IEEP)	IE	06827314.3	1948077.00		Intragastric Space Filler	Issued	10/31/2006
74660-01959 (18048.0128ITEP)	IT	06827314.3	1948077.00		Intragastric Space Filler	Issued	10/31/2006
74660-01919 (18048.0128SEEP)	SE	06827314.3	1948077.00		Intragastric Space Filler	Issued	10/31/2006
74660-01921 (18048.0128GBEP)	UK	06827314.3	1948077.00		Intragastric Space Filler	Issued	10/31/2006
RE-008C1 74660-01817	US	13/858767	9962276.00		Intragastric Space Filler	Issued	4/8/2013
RE-008C2 74660-01836 18048.0127USC2	US	15/943376			Intragastric Space Filler	Pending-Declaration due	4/2/2018
18048.0127USC3	US	16/207914			INTRAGASTRIC SPACE FILLER	Pending	12/3/2018
74660-02194 (18048.0130EPD1)	EP	16183882.6			INTRAGASTRIC SPACE FILLER	Pending	12/20/2006
74660-02107 (18048.0130DEEP)	DE	06847847.8	#####		Intragastric Space Filler	Issued	12/20/2006
74660-02105 (18048.0130EPW)	EP	06847847.8	1962941.00		Intragastric Space Filler	Issued	5/30/2008
74660-02106 (18048.0130FREP)	FR	06847847.8	1962941.00		Intragastric Space Filler	Issued	12/20/2006
74660-02121 (18048.0130GBEP)	UK	06847847.8	1962941.00		Intragastric Space Filler	Issued	12/20/2006
RE-009 74660-02200	US	12/753803	8840952.00		Intragastric Space Fillers and Methods of Manufacturing Including In Vitro Testing	Issued	4/2/2010
RE-005 74660-01500 18048.0124USWO	US	13/877644			Materials and Methods for Improved Intragastric Balloon Devices	Pending Response to Final Office Action filed with RCE on 11/16/2018	6/14/2013
RE-006GB 74660-01621 74660-01607 (18048.0125DEEP)	GB	3726447	1501581.00		Medical Balloon System and Methods for Treating Obesity	Issued	4/25/2003
74660-01605 (18048.0125EPW)	DE	3726447	60328476.00		Medical Balloon System for Treating Obesity	Issued	4/25/2003
74660-01606 (18048.0125FREP)	EP	3726447	1501581.00		Medical Balloon System for Treating Obesity	Issued	11/3/2004
74660-01606 (18048.0125FREP)	FR	3726447	1501581.00		Medical Balloon System for Treating Obesity	Issued	4/25/2003
RE-016 74660-02800	US	13/389221	8894568.00		Normalization and Stabilization of Balloon Surfaces for Deflation	Issued	9/21/2012

RE-012 74660-02400	US	13/386647	9358143.00		Retrieval Mechanisms for Implantable Medical Devices	Issued	7/12/2012
RE-012C1 74660-02417 18048.0134USC1	US	15/098114			Retrieval Mechanisms for Implantable Medical Devices	Pending	4/13/2016
RE-006X2 74660-01636	US	12/625473	8845672.00		Balloon System and Methods for Treating Obesity	Issued	11/24/2009
RE-006X3 74660-01637	US	14/286847	9668900.00		Balloon System and Methods for Treating Obesity	Issued	5/23/2014
RE-006X4 74660-01638 18048.0125USC3	US	15/614264			Balloon System and Methods for Treating Obesity	Pending	6/5/2017
RE-017DE 74660-02907 (18048.0132DEEP)	DE	10802994.3	2456505.00		Deflation and Removal of Implantable Medical Devices	Issued	7/23/2010
RE-017EP 74660-02905	EP	10802994.3	2456505.00		Deflation and Removal of Implantable Medical Devices	Issued	
RE-017FR 74660-02906 (18048.0132FREPE)	FR	10802994.3	2456505.00		Deflation and Removal of Implantable Medical Devices	Issued	7/23/2010
RE-017GB 74660-02921 (18048.0132GBEP)	GB	10802994.3	2456505.00		Deflation and Removal of Implantable Medical Devices	Issued	7/23/2010
RE-017IT 74660-02959 (18048.0132ITEPE)	IT	10802994.3	2456505.00		Deflation and Removal of Implantable Medical Devices	Issued	7/23/2010
RE-017 74660-02900	US	13/386638	9050174.00		Deflation and Removal of Implantable Medical Devices	Issued	3/29/2012
RE-017C1 74660-02917	US	14/732552	9987470.00		Deflation and Removal of Implantable Medical Devices	Issued	6/5/2015
RE-017C2 74660-02936 18048.0132USC2	US	15/971625			Deflation and Removal of Implantable Medical Devices	Pending	5/4/2018
RE-017C3 18048.0132USC3	US	16/207935			DEFLATION AND REMOVAL OF IMPLANTABLE MEDICAL DEVICES	Pending	
RE-011 74660-02300	US	12/723545	9174031.00		Device and Method for Deflation and Removal of Implantable and Inflatible Devices	Issued	3/12/2010
RE-011C1 74660-02317 18048.0133USC1	US	14/863313			Device and Method for Deflation and Removal of Implantable and Inflatible Devices	Pending-	9/23/2015
RE-015 74660-02700	US	11/974444	8556925.00		Devices and Methods for Treatment of Obesity	Issued	10/11/2007
RE-002 74660-01200	US	13/577612	9622896.00		Enhanced Aspiration Processes and Mechanisms for Intra-gastric Devices	Issued	8/28/2012
RE-007IT 74660-01759 (18048.0126ITEPE)	IT	08771842.5	2160219.00		Gastric Space Filler Device and Delivery System	Issued	6/24/2008
RE-007DE 74660-01707 (18048.0126DEEP)	DE	08771842.5	602008049956		Gastric Space Filler Device and Delivery System	Issued	3/24/2008
RE-007FR 74660-01706 (18048.0126FREPE)	FR	08771842.5	2160219.00		Gastric Space Filler Device and Delivery System	Issued	6/24/2008
RE-007EP 74660-1705	EP	8771842.5	2160219.00		Gastric Space Filler Device, Delivery System, and Related Methods	Issued	6/24/2008
RE-007GB 74660-01721 (18048.0126GBEP)	GB	8771842.5	2160219.00		Gastric Space Filler Device, Delivery System, and Related Methods	Issued	6/24/2008
RE-007 74660-01700	US	11/768152	8142469.00		Gastric Space Filler Device, Delivery System, and Related Methods	Issued	6/25/2007
RE-007C1 74660-1717	US	13/074956	9283102.00		Gastric Space Filler Device, Delivery System, and Related Methods	Issued	3/29/2011

RE-013 74660-02500	US	13/386650	9604038.00		Inflation and Deflation Mechanisms for Inflatable Medical Devices	Issued	4/3/2012
RE-004 74660-01400	US	13/639483	9629740.00		Inflation Devices for Intra-gastric Devices with Improved Attachment and Detachment and Associated Systems and Methods	Issued	2/4/2013
RE-004D1 74660-01417 18048.0123USC1	US	15/292532	10117766.00		Inflation Devices for Intra-gastric Devices with Improved Attachment and Detachment and Associated Systems and Methods	Issued	10/13/2016
RE-008DE 74660-01807 (18048.0127DEEP)	DE	06827093.3	#####		Intra-gastric Space Filler	Issued	10/31/2006
RE-008EP 74660-01843 74660-01805 (18048.0127EPWQ)	EP	06827093.3	1948075.00		Intra-gastric Space Filler	Issued	10/31/2006
RE-008GB 74660-01821 (18048.0127GBEP)	GB	06827093.3	1948075.00		Intra-gastric Space Filler	Issued	10/31/2006
RE-008IT 74660-01859 (18048.0127ITEP)	IT	06827093.3	1948075.00		Intra-gastric Space Filler	Issued	10/31/2006
RE-018EP 74660-02005 18048.0129EPWO	EP	06827313.5			Intra-gastric Space Filler	Pending	10/31/2006
RE-010 74660-02236	US	12/753751	8683881.00		Intra-gastric Space Fillers and Methods of Manufacturing Including In Vitro Testing	Issued	4/2/2010
RE-005EP 74660-01505 18048.0124EPWO	EP	11831683.5			Materials and Methods for Improved Intra-gastric Balloon Devices	Pending	10/7/2011
RE-003 74660-01300	US	13/577618	9149611.00		Materials and Methods for Improved Intra-gastric Balloon Devices	Issued	8/28/2012
RE-003D1 74660-01317	US	14/839865	9579226.00		Materials and Methods for Improved Intra-gastric Balloon Devices	Issued	8/28/2015

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Matter No.	Application No. / Patent No.)	Filing Date	Title	Status
LPT-3001-AU3	2006309008 (AU 2006309008)	27-Oct-2006	Compositions and Methods for the Treatment and Prevention of Fibrotic, Inflammatory and Neovascularization Conditions	Issued
LPT-3001-CA2	2,581,061 (CA 2,581,061)	27-Oct-2006	Compositions and Methods for the Treatment and Prevention of Fibrotic, Inflammatory and Neovascularization Conditions	Issued
LPT-3001-CP	11/261,935 (US 7,794,713)	28-Oct-2005	Compositions and Methods for the Treatment and Prevention of Hyperproliferative Diseases	Issued
LPT-3001-CP3	11/784,417 (US 7,862,812)	6-Apr-2007	METHODS FOR DECREASING IMMUNE RESPONSE AND TREATING IMMUNE CONDITIONS	Issued
LPT-3001-DV	10/820,582 (US 7,169,390)	7-Apr-2004	Compositions and Methods for the Treatment and Prevention of Cancer, Angiogenesis, and Inflammation	Issued
LPT-3001-DV2	11/638,730 (US 7,901,682)	13-Dec-2006	Compositions & Methods for the Treatment And Prevention of Cancer, Angiogenesis, And Inflammation	Issued
LPT-3001-JP2	2007-539258 (JP 4982377)	28-Oct-2005	Compositions and Methods for the Treatment and Prevention of Hyperproliferative Diseases	Issued
LPT-3001-JP5DV	2015-004493	27-Oct-2006	Compositions and Methods for the Treatment and Prevention of Fibrotic, Inflammatory and Neovascularization Conditions	Issued

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Matter No	Application No. / Patent No.)	Filing Date	Title	Status
LPT-3001-UT2	10/028,156 (US 6,881,546)	21-Dec-2001	Compositions & Methods for the Treatment & Prevention of Cardiovascular Diseases & for Identifying Agents therapeutic Therefor	Issued
LPT-3010-AU	2007329759 (AU 2007329759)	26-Oct-2007	COMPOSITIONS AND METHODS FOR BINDING SPHINGOSINE-1-PHOSPHATE	Issued
LPT-3010-CA	2,667,574	26-Oct-2007	COMPOSITIONS AND METHODS FOR BINDING SPHINGOSINE-1-PHOSPHATE	Active
LPT-3010-CA3	2,790,753	26-Sep-2012	PREVENTION AND TREATMENT OF PAIN USING ANTIBODIES TO SPHINGOSINE-1-PHOSPHATE	Active
LPT-3010-CN	200780048665.8 (ZL 200780048665.8)	26-Oct-2007	COMPOSITIONS AND METHODS FOR BINDING SPHINGOSINE-1-PHOSPHATE	Issued
LPT-3010-CN_dv	201510031165.X	26-Oct-2007	COMPOSITIONS AND METHODS FOR BINDING SPHINGOSINE-1-PHOSPHATE	Active
LPT-3010-CP	12/258,383 (US 8,026,342)	24-Oct-2008	COMPOSITIONS AND METHODS FOR BINDING SPHINGOSINE-1-PHOSPHATE	Issued

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Matter No	Application No. / Patent No.)	Filing Date	Title	Status
LPT-3010-CP2	12/690,033 (US 8,361,465)	19-Jan-2010	USE OF ANTI- SPHINGOSINE-1- PHOSPHATE ANTIBODIES IN COMBINATION WITH CHEMOTHERAPEUTIC AGENTS	Issued
LPT-3010-CP3	13/246,704 (US 8,871,202)	27-Oct-2011	PREVENTION AND TREATMENT OF PAIN USING ANTI-BODIES TO SPHINGOSINE-1- PHOSPHATE	Issued
LPT-3010-CP3CT	14/523,943	27-Oct-2014	PREVENTION AND TREATMENT OF PAIN USING ANTIBODIES TO SPHINGOSINE-1- PHOSPHATE	Active
LPT-3010-CT1	12/258,337 (US 8,067,549)	24-Oct-2008	HUMANIZED ANTIBODIES AND COMPOSITIONS FOR BINDING SPHINGOSINE-1-PHOSPHATE	Issued
LPT-3010-CT2	12/258,346 (US 8,222,373)	24-Oct-2008	HUMANIZED ANTIBODIES AND COMPOSITIONS FOR BINDING SPHINGOSINE-1-PHOSPHATE	Issued
LPT-3010-CT3	12/258,353 (US 7,956,173)	24-Oct-2008	NUCLEIC ACIDS CODING FOR HUMANIZED ANTIBODIES FOR BINDING SPHINGOSINE-1- PHOSPHATE	Issued
LPT-3010-CT4	12/258,355 (US 8,025,877)	24-Oct-2008	METHODS OF USING HUMANIZED ANTIBODIES AND COMPOSITIONS FOR BINDING SPHINGOSINE-1-PHOSPHATE	Issued
LPT-3010-EP	0787/1262.7	26-Oct-2007	COMPOSITIONS AND METHODS FOR BINDING SPHINGOSINE-1-PHOSPHATE	Issued
CH, DE, FR, GB, IT				

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Matter No	Application No. / Patent No.)	Filing Date	Title	Status
LPT-3010-JP	2009-534885 (JP 5795833)	26-Oct-2007	COMPOSITIONS AND METHODS FOR BINDING SPHINGOSINE-1-PHOSPHATE	Issued
LPT-3010-JPDV	2015-004493 (JP 6053834)	26-Oct-2007	COMPOSITIONS AND METHODS FOR BINDING SPHINGOSINE-1-PHOSPHATE	Issued
LPT-3010-UT	11/924,890 (US 7,829,674)	26-Oct-2007	COMPOSITIONS AND METHODS FOR BINDING SPHINGOSINE-1-PHOSPHATE	Issued
LPT-3011-UT	12/418,597 (US 9,181,331)	05-Apr-2009	PHARMACEUTICAL COMPOSITIONS FOR BINDING SPHINGOSINE-1-PHOSPHATE	Issued
LPT-3013-EP	11775631.2	29-Apr-2011	ANTI-S1P ANTIBODY TREATMENT OF PATIENTS WITH OCULAR DISEASE	Active
LPT-3013-US	13/695,287 (US 9,102,718)	29-Apr-2011	ANTI-S1P ANTIBODY TREATMENT OF PATIENTS WITH OCULAR DISEASE	Issued
LPT-3020-AU3	2016204486	26-Oct-2007	COMPOSITIONS AND METHODS FOR TREATING OCULAR DISEASES AND CONDITIONS	Active
LPT-3020-JP	2009-534892 (JP 5732182)	26-Oct-2007	COMPOSITIONS AND METHODS FOR TREATING OCULAR DISEASES AND CONDITIONS	Issued
LPT-3020-US	12/446,723 (US 8,444,970)	26-Oct-2007	COMPOSITIONS AND METHODS FOR TREATING OCULAR DISEASES AND CONDITIONS	Issued

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Matter No	Application No. / Patent No.)	Filing Date	Title	Status
LPT-3020-UT	11/925,173 (US 8,614,103)	26-Oct-2007	COMPOSITIONS AND METHODS FOR TREATING OCULAR DISEASES AND CONDITIONS	Issued
LPT-3100-AU3DV	2012202713 (AU 2012202713)	31-May-2007	Immune-Derived Moieties Reactive Against Lysophosphatidic Acid	Issued
LPT-3100-CA3	2,653,931	31-May-2007	IMMUNE-DERIVED MOIETIES REACTIVE AGAINST LYSOPHOSPHATIDIC ACID	Active
LPT-3100-CH3			Immune-Derived Moieties Reactive Against Lysophosphatidic Acid	Issued
LPT-3100-CN3	200780026994.2	31-May-2007	IMMUNE-DERIVED MOIETIES REACTIVE AGAINST LYSOPHOSPHATIDIC ACID	Active
LPT-3100-CP	13/182,644 (US 9,274,130)	14-Jul-2011	PREVENTION AND TREATMENT OF PAIN USING ANTIBODIES TO LYSOPHOSPHATIDIC ACID	Issued
LPT-3100-CPCT	15/047,612	18-Feb-2016	PREVENTION AND TREATMENT OF PAIN USING ANTIBODIES TO LYSOPHOSPHATIDIC ACID	Active
LPT-3100-DE3			Immune-Derived Moieties Reactive Against Lysophosphatidic Acid	Issued
LPT-3100-EP1	07797897.1	31-May-2007	Novel Bioactive Lipid Derivatives, and Methods of Making and Using Same	Issued
LPT-3100-EP3	07797900 (EP 2029626)	31-May-2007	Immune-Derived Moieties Reactive Against Lysophosphatidic Acid	Issued
CH, DE, FR, GB				

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Matter No	Application No. / Patent No.)	Filing Date	Title	Status
LPT-3100-GB3			Immune-Derived Moieties Reactive Against Lysophosphatidic Acid	Issued
LPT-3100-JP1DV	2014-165382	31-May-2007	Novel Bioactive Lipid Derivatives, Immune-Derived Moieties Reactive Thereto, and Methods of Making and Using Same	Active
LPT-3100-JP3	2009-513445	31-May-2007	Immune-Derived Moieties Reactive Against Lysophosphatidic Acid	Active
LPT-3100-UT1	11/755,352 (US 8,796,429)	30-May-2007	NOVEL BIOACTIVE LIPID DERIVATIVES, AND METHODS OF MAKING AND USING SAME	Issued
LPT-3100-UT3	11/755,699 (US 9,274,129)	30-May-2007	Methods and Reagents for Detecting Bioactive Lipids	Issued
LPT-3100-UT4	11/755,721 (US 9,217,749)	30-May-2007	Immune-Derived Moieties Reactive Against Lysophosphatidic Acid	Issued
LPT-3200-AU DIV	2014277842	29-May-2008	Compositions and Methods for Binding Lysophosphatidic Acid	Active
LPT-3200-CP	12/406,874 (US 9,163,091)	18-Mar-2009	Compositions and Methods for Binding Lysophosphatidic Acid	Issued
LPT-3200-CP2CT	15/331,881	23-Oct-2016	METHODS OF TREATING DISEASE USING ANTIBODIES TO LYSPHOSPHATIDIC ACID	Active
LPT-3200-CPDV	14/862,117	22-Sep-2015	COMPOSITIONS AND METHODS FOR BINDING LYSPHOSPHATIDIC ACID	Active

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Matter No	Application No. / (Patent No.)	Filing Date	Title	Status
LPT-3200-CT1DV	14/812,325	29-Jul-2015	COMPOSITIONS AND METHODS FOR BINDING LYSOPHOSPHATIDIC ACID	Active
LPT-3200-JP	2010-510480 (JP 5989299)	29-May-2008	Compositions and Methods for Binding Lysophosphatidic Acid	Issued
LPT-3200-JPDV	2014-232393	17-Nov-2014	Compositions and Methods for Binding Lysophosphatidic Acid	Active
LPT-3200-UT	12/129,109 (US 8,158,124)	29-May-2008	Compositions and Methods for Binding Lysophosphatidic Acid	Issued
LPT-3210-DV	14/084,593	19-Nov-2013	HUMANIZED ANTIBODY COMPOSITIONS AND METHODS FOR BINDING LYSOPHOSPHATIDIC ACID	Active
LPT-3210-UT	12/761,584 (US 8,604,172)	16-Apr-2010	HUMANIZED ANTIBODY COMPOSITIONS AND METHODS FOR BINDING LYSOPHOSPHATIDIC ACID	Issued
LPT-3211-AU	2011279081 (AU 2011279081)	14-Jul-2011	PREVENTION AND TREATMENT OF PAIN USING MONOCLONAL ANTIBODIES AND ANTIBODY FRAGMENTS TO LYSOPHOSPHATIDIC ACID	Issued
LPT-3211-CA	2,804,191	14-Jul-2011	PREVENTION AND TREATMENT OF PAIN USING MONOCLONAL ANTIBODIES AND ANTIBODY FRAGMENTS TO LYSOPHOSPHATIDIC ACID	Active
LPT-3211-UT	13/183,381	14-Jul-2011	PREVENTION AND TREATMENT OF PAIN USING MONOCLONAL ANTIBODIES AND ANTIBODY FRAGMENTS TO LYSOPHOSPHATIDIC ACID	Active

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Matter No	Application No. / Patent No.)	Filing Date	Title	Status
LPT-3230-AUDV	2015264913	27-Feb-2013	METHODS AND KITS FOR DETECTING AND DIAGNOSING NEUROTRAUMA	Active
LPT-3230-AUDV2	2017204635	06-Jul-2017	METHODS AND KITS FOR DETECTING AND DIAGNOSING NEUROTRAUMA	Active
LPT-3230-CA	2,865,428	27-Feb-2013	METHODS AND KITS FOR DETECTING AND DIAGNOSING NEUROTRAUMA	Active
LPT-3230-CT	15/331,880	23-Oct-2016	METHODS AND KITS FOR DETECTING AND DIAGNOSING NEUROTRAUMA	Active
LPT-3270-CP2	13/545,972	10-Jul-2012	TREATMENT OF TRAUMATIC BRAIN INJURY USING ANTIBODIES TO LY SOPHOSPHATIDIC ACID	Active
LPT-3270-CP3	14/953,329	28-Nov-2015	TREATMENT OF TRAUMATIC BRAIN INJURY USING ANTIBODIES TO LY SOPHOSPHATIDIC ACID	Active
LPT-3270-CP3CT	15/331,882	28-Nov-2015	TREATMENT OF NEUROTRAUMA USING ANTIBODIES TO LY SOPHOSPHATIDIC ACID	Active
LPT-3270-JPDV	2015-209284	23-Jun-2010	METHODS OF INCREASING NEURONAL DIFFERENTIATION USING ANTIBODIES TO LY SOPHOSPHATIDIC ACID	Active

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Matter No.	Application No. / Patent No.)	Filing Date	Title	Status
LPT-3500-AU	2014339818	24-Oct-2014	COMPOSITIONS AND METHODS FOR BINDING CYSTEINYL LEUKOTRIENES (cysLTs) FOR TREATMENT OF DISEASE	Active
LPT-4000-CP	12/794,668 (US 8,401,799)	4-Jun-2010	ANTIBODY DESIGN USING ANTI-LIPID ANTIBODY CRYSTAL STRUCTURES	Issued

EXHIBIT C

Trademarks

See Attached.

TRADEMARKS

Case Status	Country	Title	Appl. No.	Appl. Date	Reg. No.	Reg. Date
Registered	United States of America	APOLLO ENDOSURGERY & Design (Sphere and Wavy Line)	85/192,251	12/7/2010	4,005,525	8/2/2011
Registered	United States of America	Design (Sphere and Wavy Line)	85/192,260	12/7/2010	3,989,971	7/5/2011
Registered	United States of America	DEFINING THE FUTURE OF ENDOSCOPIC SURGERY	85/575,540	3/21/2012	4,343,771	5/28/2013
Registered	United Arab Emirates	ORBERA	112306	5/7/2008	108008	10/17/2010
Registered	Argentina	ORBERA	2822497	5/7/2008	2286380	5/4/2009
Registered	Australia	ORBERA	1237583	4/30/2008	1237583	12/12/2008
Registered	Bangladesh	ORBERA	114658	5/12/2008	114658	8/31/2014
Registered	Brazil	ORBERA	829703470	4/30/2008	829703470	8/17/2010
Registered	Canada	ORBERA	1,393,697	4/30/2008	TMA794,415	4/1/2011
Registered	Switzerland	ORBERA	55591/2008	4/30/2008	574143	7/8/2008
Registered	Chile	ORBERA	818182	5/2/2008	837.301	12/22/2008
Registered	China	ORBERA	6700454	5/4/2008	6700454	3/28/2010
Registered	Colombia	ORBERA	08 044252	4/30/2008	369401	12/30/2008
Registered	Algeria	ORBERA	81369	5/6/2008	75344	5/6/2008
Registered	Ecuador	ORBERA	198870	4/30/2008	6728-08	10/16/2008
Registered	Egypt	ORBERA	215919	5/4/2008	215919	6/26/2011
Registered	European Community	ORBERA	006909758	4/30/2008	006909758	1/23/2009
Registered	Hong Kong	ORBERA	301106775	4/30/2008	301106775	10/16/2008
Registered	Indonesia	ORBERA	D00200802008 4	6/3/2008	IDM00023181 0	1/7/2010
Registered	Israel	ORBERA	211095	5/1/2008	211095	12/6/2009
Registered	India	ORBERA	1682940	5/2/2008	1682940	1/28/2011
Registered	Jordan	ORBERA	100067	5/6/2008	100067	5/6/2008
Registered	Japan	ORBERA	2008-033737	4/30/2008	5182977	11/21/2008
Registered	Republic of Korea	ORBERA		4/30/2008	40790776	6/2/2009
Registered	Kuwait	ORBERA	94668	5/18/2008	81795	5/18/2008
Registered	Sri Lanka	ORBERA	145170	5/13/2008	145170	9/10/2016
Registered	Morocco	ORBERA	32663	5/5/2008	117102	5/18/2008
Registered	Mexico	ORBERA	930881	4/30/2008	1123797	9/30/2009
Registered	Malaysia	ORBERA	8008400	4/30/2008	8008400	4/30/2008
Registered	Norway	ORBERA	200805527	4/30/2008	247153	8/12/2008
Registered	New Zealand	ORBERA	788447	4/30/2008	788447	11/6/2008
Registered	Peru	ORBERA	2008-353077	5/5/2008	P00142661	9/8/2008

Registered	Pakistan	ORBERA	249987	5/3/2008	249987	5/3/2008
Registered	Russian Federation	ORBERA	2008713724	4/30/2008	379496	5/20/2009
Registered	Saudi Arabia	ORBERA	129998	5/3/2008	1185/56	8/15/2010
Registered	Singapore	ORBERA	T0805693Z	5/2/2008	T0805693Z	9/26/2008
Registered	Thailand	ORBERA	694177	4/30/2008	KOR294798	4/30/2008
Registered	Tunisia	ORBERA	EE.08.1142	5/2/2008	TN-E-2008-1142	3/2/2010
Registered	Turkey	ORBERA	2008/25218	4/30/2008	2008/25218	3/31/2009
Registered	Taiwan	ORBERA	97020976	5/5/2008	01343827	1/1/2009
Registered	Ukraine	ORBERA	m200808668	4/30/2008	111518	8/25/2009
Registered	Venezuela	ORBERA	13663-8	7/16/2008	P297060	7/28/2009
Registered	Vietnam	ORBERA	4-2008-09218	5/2/2008	4-0129634-000	7/15/2009
Registered	South Africa	ORBERA	2008/09770	4/30/2008	2008/09770	8/30/2010
Registered	Australia	BIB	1069371	8/10/2005	1069371	8/10/2005
Registered	Brazil	BIB	828597600	8/2/2006	828597600	9/8/2010
Registered	Chile	BIB	716056	1/3/2006	760204	6/14/2006
Registered	Ecuador	BIB	173743	8/11/2006	3659-07	6/21/2007
Registered	European Community	BIB	004622544	9/28/2005	004622544	8/8/2006
Registered	New Zealand	BIB	736529	10/3/2005	736529	4/6/2006
Registered	Peru	BIB	2006-286552	8/2/2006	121415	11/10/2006
Registered	Russian Federation	BIB	2009714716	6/25/2009	409527	5/25/2010
Registered	Singapore	BIB	T0519320J	10/5/2005	T0519320J	10/6/2006
Registered	Thailand	BIB	613436	12/23/2005	TM244650	12/23/2005
Registered	Taiwan	BIB	094048729	10/12/2005	01207108	5/1/2006
Registered	United States of America	BIB	77/519,801	7/11/2008	3,546,879	12/16/2008
Registered	Uruguay	BIB	372960	8/1/2006	372.960	1/20/2009
Registered	Venezuela	BIB	16867-06	8/2/2006	P294828	6/18/2009
Registered	Australia	LOSE WEIGHT, LIVE LIFE	1069372	8/10/2005	1069372	3/22/2006
Registered	Japan	Design (ORBERA in Katakana)	2008-065136	8/7/2008	5202833	2/6/2009
Registered	Republic of Korea	Design (ORBERA in Korean Characters)	40-2008-37706	7/30/2008	40-801833	9/24/2009
Registered	United States of America	HEALTHIER OUTCOMES ALL AROUND	86/366,009	8/13/2014	5,200,301	5/9/2017
Registered	United States of America	ORBERA	86/680,513	7/1/2015	4,904,647	2/23/2016
Registered	United States of America	APOLLO ENDOSURGERY	77/433,360	3/27/2008	3,920,115	2/15/2011
Registered	United States of America	OVERSTITCH	77/494,566	6/9/2008	3,904,728	1/11/2011

EXHIBIT D

Mask Works

None.