# CH \$165.00 335036

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM363946

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
ENDOGASTRIC SOLUTIONS, INC.		11/25/2015	CORPORATION: DELAWARE

### **RECEIVING PARTY DATA**

Name:	CRG Servicing LLC
Street Address:	1000 Main Street, Suite 2500
City:	Houston
State/Country:	TEXAS
Postal Code:	77002
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

### **PROPERTY NUMBERS Total: 6**

Property Type	Number	Word Mark
Registration Number:	3350361	ENDOGASTRIC SOLUTIONS
Registration Number:	3370845	ESOPHYX
Registration Number:	3370846	
Registration Number:	3463154	SEROSAFUSE
Registration Number:	4833187	STOMAPHYX
Registration Number:	3503269	TIF

### **CORRESPONDENCE DATA**

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Address Line 4: San Francisco, CALIFORNIA 94105

ATTORNEY DOCKET NUMBER: 67478-112	
NAME OF SUBMITTER:	Margaret Elizabeth Mayo
SIGNATURE:	/Margaret Elizabeth Mayo/

DATE SIGNED:	11/30/2015
Total Attachments: 22	
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### PATENT AND TRADEMARK SECURITY AGREEMENT

WHEREAS, ENDOGASTRIC SOLUTIONS, INC., a Delaware corporation ("Grantor"), is party to that certain Security Agreement, dated as of November 25, 2015 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"; capitalized terms used herein without definition shall have the meanings set forth in the Security Agreement), among Grantor, the Subsidiary Guarantors party thereto and CRG SERVICING LLC, as administrative agent and collateral agent (in such capacities, together with its successors and assigns, the "Administrative Agent"), pursuant to which Grantor has granted in favor of Secured Parties a lien on all of its personal property, including without limitation the patents and patent applications listed on Schedule A hereto, and the trademarks and trademark applications listed on the Schedule B hereto; and

WHEREAS, it is a condition to the advance of the loans and other obligations secured by the Security Agreement, that Grantor execute and deliver, and cause to be filed in the U.S. Patent and Trademark Office, this Patent and Trademark Security Agreement;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

As collateral security for the payment in full when due (whether at stated maturity, by acceleration or otherwise) of the Secured Obligations, Grantor hereby pledges and grants to the Administrative Agent for the benefit of the Secured Parties a security interest in all of Grantor's right, title and interest in, to and under all of the following, as collateral security for the prompt and complete payment and performance when due of all the Secured Obligations (as defined in the Security Agreement):

- (i) all patents and patent applications, in each case whether now owned by Grantor or hereafter acquired and whether now existing or hereafter coming into existence, including without limitation those listed on **Schedule A** hereto, and all related patents and applications thereto, including all reissuances, continuations, continuations-in-part, revisions, extensions, re-examinations thereof, any patents and patent applications claiming priority to said patents and patent applications or from which said patents and patent applications claim priority, and pending applications associated therewith; and
- (ii) all of the trademarks, whether now owned or at any time hereafter acquired, of Grantor that are registered with, or for which applications for registration have been filed with, the United States Patent and Trademark Office, including the trademarks listed on **Schedule B** hereto, and all registrations and pending applications associated therewith (excluding any application for registration of a trademark filed on an intent-to-use basis solely to the extent that the grant of a security interest in any such trademark application would materially adversely affect the validity or enforceability of the resulting trademark registration or result in cancellation of such trademark application).

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Notwithstanding the foregoing, in the event of any conflict between this Patent and Trademark Security Agreement and the Security Agreement, the Security Agreement shall control.

This Patent and Trademark Security Agreement and the rights and obligations of the parties hereunder shall be governed by, and construed in accordance with, the law of the State of New York, without regard to principles of conflicts of laws that would result in the application of the laws of any other jurisdiction; *provided that* Section 5-1401 of the New York General Obligations Law shall apply.

[signature to follow]

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IN WITNESS WHEREOF, Grantor has caused this Patent and Trademark Security Agreement to be duly executed and delivered as of the day and year first above written.

ENDOGASTRIC SOLUTIONS, Inc., as Grantor

By Jay Galdery

Name: Skip Baldino

Title: President and Chief Executive Officer

Date:

# Schedule A to Patent and Trademark Security Agreement

# PATENTS AND PATENT APPLICATIONS

Patent	Patent Number (if	Issuance Date (if	Jurisdiction
Description/Title	registered)	Registered) or	
	Serial Number (if	Filing Date (if	
TDANCODAL	applied for only) 8568429	applied for only) 10/29/2013	II.:4. d C4.4.
TRANSORAL	8308429	10/29/2013	United States
ENDOSCOPIC			
GASTROESOP			
HAGEAL			
FLAP VALVE			
RESTORATIO			
N DEVICE,			
ASSEMBLY,			
SYSTEM AND			
METHOD			
TRANSORAL	8702734	4/22/2014	United States
ENDOSCOPIC			
GASTROESOP			
HAGEAL			
FLAP VALVE			
RESTORATIO			
N DEVICE,			
ASSEMBLY,			
SYSTEM AND			
METHOD			
TISSUE	8911473	12/16/2014	United States
FIXATION			
DEVICES AND			
ASSEMBLIES			
FOR			
DEPLOYING			
THE SAME			
TISSUE	8657837	2/25/2014	United States
FIXATION			
DEVICES AND			
A			
TRANSORAL			
ENDOSCOPIC			
GASTRESOPH			
AGEAL FLAP			
VALVE			
RESTORATIO			
N DEVICE			
LIA DE VICE			

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Patent Description/Title  AND	Patent Number (if registered) Serial Number (if applied for only)	Issuance Date (if Registered) or Filing Date (if applied for only)	Jurisdiction
ASSEMBLY USING SAME			
TISSUE FIXATION ASSEMBLY HAVING PREPOSITION ED FASTENERS AND METHOD	8961540	2/24/2015	United States
METHODS AND DEVICES FOR MANIPULATI NG AND FASTENING TISSUE	8915929	12/23/2014	United States
METHODS AND DEVICES FOR FORMING A TISSUE FOLD	8906037	12/9/2014	United States
TRANSESOPH AGEAL GASTRIC REDUCTION DEVICE, SYSTEM AND METHOD	8430891	4/30/2013	United States
TISSUE FIXATION ASSEMBLY HAVING PREPOSITION ED FASTENERS AND METHOD	7632287	12/25/2009	United States
SLITTED TISSUE FIXATION DEVICES AND	8337514	12/25/2012	United States

Patent Description/Title  ASSEMBLIES FOR DEPLOYING THE SAME	Patent Number (if registered) Serial Number (if applied for only)	Issuance Date (if Registered) or Filing Date (if applied for only)	Jurisdiction
TISSUE FIXATION ASSEMBLY HAVING PREPOSITION ED FASTENERS AND METHOD	8337523	23/25/2012	United States
TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE, ASSEMBLY, SYSTEM AND METHOD	7942887	5/17/2011	United States
TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE, ASSEMBLY, SYSTEM AND METHOD	6790214	9/14/2004	United States
APPARATUS AND METHOD FOR MANIPULATI NG STOMACH TISSUE AND TREATING GASTRESOPH AGEAL REFLUX DISEASE	Application No. 13/758976	2/4/2013	United States

Patent Description/Title  APPARATUS INCLUDING	Patent Number (if registered) Serial Number (if applied for only) Application No. 13/759016	Issuance Date (if Registered) or Filing Date (if applied for only) 2/4/2013	Jurisdiction United States
MULTIPLE INVAGINATO RS FOR RESTORING A GASTROESOP HAGEAL FLAP VALVE AND METHOD			
CONNECTED FASTENERS, DELIVERY DEVICE AND METHOD	Application No. 12/008251	1/8/2008	United States
FASTENER AND METHODS OF FASTENING	Application No. 61/801634	3/15/2013	United States
METHODS AND DEVICES FOR MANIPULATI NG AND FASTENING TISSUE	Application No. 13/791900	3/8/2013	United States
FASTENERS AND METHODS OF FASTENING	Application No. 61/792162	3/15/2013	United States
FLEXIBLE TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE AND METHOD	Application No. 12/873233	8/31/2010	United States
METHODS AND DEVICES FOR	Application No. 13/229336	9/9/2011	United States

Patent	Patent Number (if	Issuance Date (if	Jurisdiction
Description/Title	registered) Serial Number (if	Registered) or Filing Date (if	
	applied for only)	applied for only)	
MANIPULATI	- 11		
NG AND			
FASTENING			
TISSUE SLITTED	Application No.	11/19/2012	United States
TISSUE	13/680944	11/19/2012	Officed States
FIXATION	13/000711		
DEVICES AND			
ASSEMBLIES			
FOR			
DEPLOYING THE SAME			
APPARATUS	Application No.	2/24/2010	United States
AND METHOD	12/660367	2/2 // 2010	Sinted States
FOR			
SECURING			
THE			
STOMACH TO THE			
DIAPHRAGM			
FOR USE, FOR			
EXAMPLE, IN			
TREATING			
HIATAL HERNIAS AND			
GASTROESOP			
HAGEAL			
REFLUX			
DISEASE			
TRANSESOPH	Application No.	5/1/2014	United States
AGEAL   GASTRIC	13/664376		
REDUCTION			
METHOD AND			
DEVICE FOR			
PRACTICING			
SAME	A 11 >>	10/04/2012	TT 1. 1.6.
TRANSESOPH	Application No. 13/726525	12/24/2012	United States
AGEAL   GASTRIC	13/120323		
REDUCTION			
METHOD AND			
DEVICE FOR			

Patent Description/Title  REDUCING THE SIZE OF A PREVIOUSLY FORMED GASTRIC REDUCTION POUCH	Patent Number (if registered) Serial Number (if applied for only)	Issuance Date (if Registered) or Filing Date (if applied for only)	Jurisdiction
ASSEMBLIES FOR DEPLOYING FASTENERS IN TISSUE AND SNARES FOR USE IN SUCH ASSEMBLIES	Application No. 13/736047	1/7/2013	United States
METHODS AND DEVICES FOR MANIPULATI NG AND FASTENING TISSUE	Application No. 13/229452	9/9/2011	United States
METHODS AND DEVICES FOR MANIPULATI NG AND FASTENING TISSUE	Application No. 13/791886	3/8/2013	United States
METHODS AND DEVICES FOR MANIPULATI NG AND FASTENING TISSUE	Application No. 13/791892	3/8/2013	United States
INVAGINATO R FOR GASTROESOP HAGEAL FLAP VALVE	Application No. 13/710419	12/10/2012	United States

Patent Description/Title	Patent Number (if registered) Serial Number (if applied for only)	Issuance Date (if Registered) or Filing Date (if applied for only)	Jurisdiction
RESTORATIO N DEVICE			
APPARATUS AND METHOD FOR CONCURRENT LY FORMING A GASTROESOP HAGEAL VALVE AND	Application No. 13/716061	12/14/2012	United States
TIGHTENING THE LOWER ESOPHAGEAL			
SPHINCTER TISSUE FIXATION	Application No. 13/604276	9/5/2012	United States
DEVICES AND A TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE AND ASSEMBLY USING SAME TRANSESOPH	Application No.	6/29/2007	United States
AGEAL GASTRIC REDUCTION DEVICE, SYSTEM AND METHOD	Application No. 11/823998	6/29/2007	United States
METHODS AND DEVICES FOR FORMING A TISSUE FOLD	Application No. 14/558496	12/2/2014	United States
METHODS AND DEVICES	Application No. 14/558865	12/3/2014	United States

Patent Description/Title FOR	Patent Number (if registered) Serial Number (if applied for only)	Issuance Date (if Registered) or Filing Date (if applied for only)	Jurisdiction
MANIPULATI			
NG AND			
FASTENING			
TISSUE			
TISSUE	Application No.	12/3/2014	United States
FIXATION	14/558837		
DEVICES AND			
ASSEMBLIES			
FOR			
DEPLOYING			
THE SAME			
TRANSORAL	1505913	4/11/2012	European Patent
ENDOSCOPIC			Convention
GASTROESOP			
HAGEAL			
FLAP VALVE			
RESTORATIO			
N DEVICE			
TRANSORAL	1505913	4/11/2012	Germany
ENDOSCOPIC			
GASTROESOP			
HAGEAL			
FLAP VALVE			
RESTORATIO			
N DEVICE	1-2-1-		
TRANSORAL	1505913	4/11/2012	Spain
ENDOSCOPIC			
GASTROESOP			
HAGEAL			
FLAP VALVE			
RESTORATIO			
N DEVICE	1505010	4/11/2012	Т.
TRANSORAL	1505913	4/11/2012	France
ENDOSCOPIC			
GASTROESOP			
HAGEAL			
FLAP VALVE RESTORATIO			
N DEVICE			
TRANSORAL	1505913	4/11/2012	United Kingdom
ENDOSCOPIC	1303913	<del>4</del> /11/2012 	Office Kingdom
ENDOSCOPIC			

Patent Description/Title  GASTROESOP HAGEAL FLAP VALVE RESTORATIO	Patent Number (if registered) Serial Number (if applied for only)	Issuance Date (if Registered) or Filing Date (if applied for only)	Jurisdiction
N DEVICE TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE	1505913	4/11/2012	Italy
APPARATUS AND METHOD FOR SECURING THE STOMACH TO THE DIAPHRAGM FOR USE, FOR EXAMPLE, IN TREATING HIATAL HERNIAS AND GASTROESOP HAGEAL REFLUX DISEASE	1919371	4/30/2014	European Patent Convention
APPARATUS AND METHOD FOR SECURING THE STOMACH TO THE DIAPHRAGM FOR USE, FOR EXAMPLE, IN TREATING HIATAL HERNIAS AND GASTROESOP	1919371	4/30/2014	France

Patent	Patent Number (if	Issuance Date (if	Jurisdiction
Description/Title	registered)	Registered) or	Jurisuiction
_	Serial Number (if	Filing Date (if	
	applied for only)	applied for only)	
HAGEAL			
REFLUX			
DISEASE	1010271	4/20/2014	C
APPARATUS AND METHOD	1919371	4/30/2014	Germany
FOR			
SECURING			
THE			
STOMACH TO			
THE			
DIAPHRAGM			
FOR USE, FOR			
EXAMPLE, IN			
TREATING			
HIATAL			
HERNIAS AND GASTROESOP			
HAGEAL			
REFLUX			
DISEASE			
APPARATUS	1919371	4/30/2014	Italy
AND METHOD			
FOR			
SECURING			
THE			
STOMACH TO			
THE			
DIAPHRAGM FOR USE, FOR			
EXAMPLE, IN			
TREATING			
HIATAL			
HERNIAS AND			
GASTROESOP			
HAGEAL			
REFLUX			
DISEASE			
APPARATUS	1919371	4/30/2014	Spain
AND METHOD			
FOR			
SECURING THE			
STOMACH TO			
210MACH 10			

Patent	Patent Number (if	Issuance Date (if	Jurisdiction
Description/Title	registered)	Registered) or	0
	Serial Number (if applied for only)	Filing Date (if applied for only)	
THE	applied for only)	applied for only)	
DIAPHRAGM			
FOR USE, FOR			
EXAMPLE, IN			
TREATING			
HIATAL			
HERNIAS AND GASTROESOP			
HAGEAL			
REFLUX			
DISEASE			
APPARATUS	1919371	4/30/2014	United Kingdom
AND METHOD			
FOR			
SECURING THE			
STOMACH TO			
THE			
DIAPHRAGM			
FOR USE, FOR			
EXAMPLE, IN			
TREATING HIATAL			
HERNIAS AND			
GASTROESOP			
HAGEAL			
REFLUX			
DISEASE			
TRANSORAL	2371300	12/19/2012	European Patent
ENDOSCOPIC			Convention
GASTROESOP   HAGEAL			
FLAP VALVE			
RESTORATIO			
N DEVICE,			
ASSEMBLY,			
SYSTEM AND			
METHOD	2371300	12/19/2012	Gormany
TRANSORAL ENDOSCOPIC	23/1300	1 <i>2</i> /19/2012 	Germany
GASTROESOP			
HAGEAL			
FLAP VALVE			

Patent Description/Title  RESTORATIO N DEVICE, ASSEMBLY, SYSTEM AND METHOD	Patent Number (if registered) Serial Number (if applied for only)	Issuance Date (if Registered) or Filing Date (if applied for only)	Jurisdiction
TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE, ASSEMBLY, SYSTEM AND METHOD	2371300	12/19/2012	Spain
TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE, ASSEMBLY, SYSTEM AND METHOD	2371300	12/19/2012	France
TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE, ASSEMBLY, SYSTEM AND METHOD	2371300	12/19/2012	United Kingdom
TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE, ASSEMBLY,	2371300	12/19/2012	Italy

Patent Description/Title	Patent Number (if registered) Serial Number (if applied for only)	Issuance Date (if Registered) or Filing Date (if applied for only)	Jurisdiction
SYSTEM AND			
METHOD TISSUE FIXATION ASSEMBLY HAVING PREPOSITION ED FASTENERS AND METHOD	1898805	8/13/2014	European Patent Convention
TISSUE FIXATION ASSEMBLY HAVING PREPOSITION ED FASTENERS AND METHOD	1898805	8/13/2014	France
TISSUE FIXATION ASSEMBLY HAVING PREPOSITION ED FASTENERS AND METHOD	1898805	8/13/2014	Germany
TISSUE FIXATION ASSEMBLY HAVING PREPOSITION ED FASTENERS AND METHOD	1898805	8/13/2014	Italy
TISSUE FIXATION ASSEMBLY HAVING PREPOSITION ED FASTENERS AND METHOD	1898805	8/13/2014	Spain

Patent Description/Title  TISSUE FIXATION ASSEMBLY HAVING PREPOSITION ED FASTENERS	Patent Number (if registered) Serial Number (if applied for only) 1898805	Issuance Date (if Registered) or Filing Date (if applied for only) 8/13/2014	Jurisdiction  United Kingdom
AND METHOD TISSUE FIXATION DEVICES AND ASSEMBLIES FOR DEPLOYING THE SAME	1799122	1/7/2015	European Patent Convention
TISSUE FIXATION DEVICES AND ASSEMBLIES FOR DEPLOYING THE SAME	1799122	1/7/2015	France
TISSUE FIXATION DEVICES AND ASSEMBLIES FOR DEPLOYING THE SAME	1799122	1/7/2015	Germany
TISSUE FIXATION DEVICES AND ASSEMBLIES FOR DEPLOYING THE SAME	1799122	1/7/2015	Italy
TISSUE FIXATION DEVICES AND ASSEMBLIES FOR DEPLOYING THE SAME	1799122	1/7/2015	Spain

Patent Description/Title  TISSUE FIXATION DEVICES AND ASSEMBLIES FOR DEPLOYING THE SAME	Patent Number (if registered) Serial Number (if applied for only) 1799122	Issuance Date (if Registered) or Filing Date (if applied for only) 1/7/2015	Jurisdiction  United Kingdom
FLEXIBLE TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE	1824394	5/22/2013	European Patent Convention
FLEXIBLE TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE AND METHOD	1824394	5/22/2013	Italy
FLEXIBLE TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE AND METHOD	1824394	5/22/2013	United Kingdom
FLEXIBLE TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE AND METHOD FLEXIBLE	1824394 1824394	5/22/2013	Germany

Patent Description/Title  TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE AND METHOD	Patent Number (if registered) Serial Number (if applied for only)	Issuance Date (if Registered) or Filing Date (if applied for only)	Jurisdiction
FLEXIBLE TRANSORAL ENDOSCOPIC GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE AND METHOD	1824394	5/22/2013	France
METHODS AND DEVICES FOR MANIPULATI NG AND FASTENING TISSUE	Application No. 12830054.8	7/9/2012	European Patent Convention
INVAGINATO R FOR GASTROESOP HAGEAL FLAP VALVE RESTORATIO N DEVICE	Application No. 06817183.4	10/18/2006	European Patent Convention
TRANSESOPH AGEAL GASTRIC REDUCTION DEVICE, SYSTEM AND METHOD	Application No. 04795109.0	10/13/2004	European Patent Convention
APPARATUS AND METHOD FOR CONCURRENT LY FORMING	Application No. 06838586.3	11/29/2006	European Patent Convention

Patent Description/Title	Patent Number (if registered) Serial Number (if applied for only)	Issuance Date (if Registered) or Filing Date (if applied for only)	Jurisdiction
A GASTROESOP HAGEAL VALVE AND TIGHTENING THE LOWER ESOPHAGEAL SPHINCTER			
SLITTED TISSUE FIXATION DEVICES AND ASSEMBLIES FOR DEPLOYING THE SAME	1848347	8/22/2007	European Patent Convention
METHODS AND DEVICES FOR MANIPULATI NG AND FASTENING TISSUE	Application No. PCT/US12/0543 28	9/7/2012	Patent Cooperation Treaty
CONNECTED FASTENERS, DELIVERY DEVICE AND METHOD	Application No. 08724449.7	1/8/2008	European Patent Convention
CONNECTED FASTENERS, DELIVERY DEVICE, AND METHOD	Application No. 08724449.7	1/8/2008	European Patent Convention
METHODS AND DEVICES FOR MANIPULATI NG AND FASTENING TISSUE	Application No. 14158624.8	3/10/2014	European Patent Convention
TISSUE FIXATION	1848347	1/25/2006	France

Patent Description/Title	Patent Number (if registered) Serial Number (if applied for only)	Issuance Date (if Registered) or Filing Date (if applied for only)	Jurisdiction
ASSEMBLY HAVING PREPOSITION ED FASTENERS AND METHOD			
TISSUE FIXATION ASSEMBLY HAVING PREPOSITION ED FASTENERS AND METHOD	1848347	1/25/2006	Germany
TISSUE FIXATION ASSEMBLY HAVING PREPOSITION ED FASTENERS AND METHOD	1848347	1/25/2006	Italy
TISSUE FIXATION ASSEMBLY HAVING PREPOSITION ED FASTENERS AND METHOD	1848347	1/25/2006	Spain
TISSUE FIXATION ASSEMBLY HAVING PREPOSITION ED FASTENERS AND METHOD	1848347	1/25/2006	United Kingdom

# Schedule B to Patent and Trademark Security Agreement

# TRADEMARKS AND TRADEMARK APPLICATIONS

Trademark	Registration Number (if registered) or Serial Number (if applied for only)	Registration Date (if Registered) or Filing Date (if applied for only)	Jurisdiction
ENDOGASTRIC SOLUTIONS and Design	Reg. No. 3350361	December 4, 2007	United States
ENDOGASTRIC SOLUTIONS and Design	Reg. No. 5235908	July 20, 2007	European Community (OHIM)
ESOPHYX	Reg. No. 3370845	January 15, 2008	United States
ESOPHYX	Reg. No. 5236443	July 26, 2007	European Community (OHIM)
(Stomach Swirl Design)	Reg. No. 3370846	January 15, 2008	United States
(Stomach Swirl Design)	Reg. No. 5236385	July 5, 2007	European Community (OHIM)
SEROSAFUSE	Reg. No. 3463154	July 8, 2008	United States
STOMAPHYX	Reg. No. 4833187	October 13, 2015	United States
TIF	Reg. No. 3503269	September 16, 2008	United States

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**RECORDED: 11/30/2015**