

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM420573

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST (REVOLVING LOAN)		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
INVUITY, INC.		03/10/2017	Corporation: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	MIDCAP FINANCIAL TRUST, AS AGENT		
<b>Street Address:</b>	7255 WOODMONT AVENUE, SUITE 200		
<b>Internal Address:</b>	C/O MIDCAP FINANCIAL SERVICES, LLC, AS SERVICER		
<b>City:</b>	BETHESDA		
<b>State/Country:</b>	MARYLAND		
<b>Postal Code:</b>	20814		
<b>Entity Type:</b>	STATUTORY TRUST: DELAWARE		
<b>PROPERTY NUMBERS Total: 13</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	5121421	HIDDEN SCAR	
<b>Serial Number:</b>	87296753	PHOTONVUE	
<b>Registration Number:</b>	5100496	EIPEX	
<b>Registration Number:</b>	5100495	EIKA	
<b>Registration Number:</b>	5100494	EIVECTOR	
<b>Registration Number:</b>	5100493	BREITEN	
<b>Registration Number:</b>	5100137	EIBERG	
<b>Registration Number:</b>	5100136	EIKON	
<b>Serial Number:</b>	87017744	PHOTONGUIDE	
<b>Serial Number:</b>	87017716	PHOTONSABER	
<b>Serial Number:</b>	87017629	PHOTONBLADE	
<b>Registration Number:</b>	5138026	INTELLIGENT PHOTONICS	
<b>Registration Number:</b>	3604233	INVUITY	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	7036106200		
<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>			
<b>Phone:</b>	703-610-6100		

CH \$340.00 5121421

**Email:** BOXIP@HOGANLOVELLS.COM  
**Correspondent Name:** VALERIE BRENNAN, HOGAN LOVELLS US LLP  
**Address Line 1:** 7930 JONES BRANCH DRIVE, 9TH FLOOR  
**Address Line 2:** ATTN: BOX INTELLECTUAL PROPERTY  
**Address Line 4:** MCLEAN, VIRGINIA 22102

**NAME OF SUBMITTER:** Valerie Brennan

**SIGNATURE:** /vb/

**DATE SIGNED:** 03/21/2017

**Total Attachments: 19**

source=IP Security Agreement (Revolving)#page1.tif  
source=IP Security Agreement (Revolving)#page2.tif  
source=IP Security Agreement (Revolving)#page3.tif  
source=IP Security Agreement (Revolving)#page4.tif  
source=IP Security Agreement (Revolving)#page5.tif  
source=IP Security Agreement (Revolving)#page6.tif  
source=IP Security Agreement (Revolving)#page7.tif  
source=IP Security Agreement (Revolving)#page8.tif  
source=IP Security Agreement (Revolving)#page9.tif  
source=IP Security Agreement (Revolving)#page10.tif  
source=IP Security Agreement (Revolving)#page11.tif  
source=IP Security Agreement (Revolving)#page12.tif  
source=IP Security Agreement (Revolving)#page13.tif  
source=IP Security Agreement (Revolving)#page14.tif  
source=IP Security Agreement (Revolving)#page15.tif  
source=IP Security Agreement (Revolving)#page16.tif  
source=IP Security Agreement (Revolving)#page17.tif  
source=IP Security Agreement (Revolving)#page18.tif  
source=IP Security Agreement (Revolving)#page19.tif

**INTELLECTUAL PROPERTY SECURITY AGREEMENT (REVOLVING LOAN)**

This Intellectual Property Security Agreement (Revolving Loan) is entered into as of the 10th day of March, 2017 by and among **MIDCAP FINANCIAL TRUST**, a Delaware statutory trust (“Agent”) and **INVUITY, INC.**, a Delaware corporation (together with any other Person that joins this agreement as a Grantor, each a “Grantor” and collectively, the “Grantors”).

RECITALS

A. The Lenders have agreed to make certain advances of money and to extend certain financial accommodation to the Grantors (the “Credit Extensions”) in the amounts and manner set forth in that certain Credit and Security Agreement (Revolving Loan), by and between Agent, the Lenders and the Grantors dated as of the date hereof (as the same may be amended, modified or supplemented from time to time, the “Credit Agreement”; capitalized terms used herein are used as defined in the Credit Agreement). The Lenders are willing to make the Credit Extensions to the Grantors, but only upon the condition, among others, that the Grantors shall grant to Agent, for the ratable benefit of the Lenders, a security interest in certain Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of the Grantors under the Credit Agreement.

B. Pursuant to the terms of the Credit Agreement, each Grantor has granted to Agent, for the ratable benefit of the Lenders, a security interest in all of such 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 Credit Agreement, each Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Credit Agreement, each Grantor grants and pledges to Agent, for the ratable benefit of the Lenders, a security interest in all of such 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 or 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 such 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 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 such 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, extensions, 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.

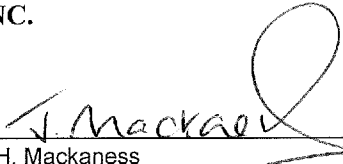
This security interest is granted in conjunction with the security interest granted to Agent, for the ratable benefit of the Lenders, under the Credit Agreement. The rights and remedies of Agent with respect to the security interest granted hereby are in addition to those set forth in the Credit Agreement and the other Financing Documents, and those which are now or hereafter available to Agent as a matter of law or equity. Each right, power and remedy of Agent provided for herein or in the Credit Agreement or any of the Financing Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Agent of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Credit Agreement or any of the other Financing Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Agent, of any or all other rights, powers or remedies.

[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.

**GRANTORS:**

**INVUITY, INC.**

By:   
Name: James H. Mackaness  
Title: Chief Financial Officer

Address:

Invuity, Inc.  
444 DeHaro Street, Suite 100  
San Francisco, CA 94107  
Attn: Chief Financial Officer  
Facsimile: \_\_\_\_\_  
E-Mail: [JMackaness@invuity.com](mailto:JMackaness@invuity.com)

**AGENT:**

**MIDCAP FINANCIAL TRUST**

By: Apollo Capital Management, L.P.,  
its investment manager

By: Apollo Capital Management GP, LLC,  
its general partner

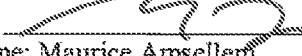
By:   
Name: Maurice Amsellem  
Title: Authorized Signatory

EXHIBIT A

Copyrights

Description

Registration/  
Application  
Number

Registration/  
Application  
Date

None.

EXHIBIT B

Patents

Description

Registration/  
Application  
Number

Registration/  
Application  
Date

See attached.



Borrower that is Owner of IP	Name / Identifier of IP	Type of IP (e.g., patent, TM, ©, mask work)	Application number (Patent/Serial Number (TM))	Application Date (TM)	Publication Number (Patent/ Reg Number (TM))	Publication Date (TM)	Live/Dead (TM)
INVUTITY, INC.	Illuminated suction apparatus	Patent	US15061990	2016-03-04	US9510737B2	2016-12-06	
INVUTITY, INC.	Illuminated cannula	Patent	US14229528	2014-03-28	US9504373B2	2016-11-29	
INVUTITY, INC.	Blade insert illuminator	Patent	US14068571	2013-10-31	US9468366B2	2016-10-18	
INVUTITY, INC.	Micro-optic adapters and tips for surgical illumination fibers	Patent	US14958716	2015-12-03	US9429746B2	2016-08-30	
INVUTITY, INC.	Illuminated suction apparatus	Patent	US14732617	2015-06-05	US9308054B2	2016-04-12	
INVUTITY, INC.	Cyclo olefin polymer and copolymer medical devices	Patent	US13026910	2011-02-14	US9282878B2	2016-03-15	
INVUTITY, INC.	Retractor illumination system	Patent	US14068695	2013-10-31	US9271710B2	2016-03-01	
INVUTITY, INC.	Retractor illumination system	Patent	US13454825	2012-04-24	US9271709B2	2016-03-01	
INVUTITY, INC.	Blade insert illuminator	Patent	US14673577	2015-03-30	US9241617B2	2016-01-26	
INVUTITY, INC.	Micro-optic adapters and tips for surgical illumination fibers	Patent	US14063910	2013-10-25	US9229165B2	2016-01-05	
INVUTITY, INC.	Film illumination system	Patent	US14068971	2013-10-31	US9220401B2	2015-12-29	
INVUTITY, INC.	Illuminated and modular soft tissue retractor	Patent	US14500605	2014-09-29	US9173648B2	2015-11-03	
INVUTITY, INC.	Optical waveguide sheath	Patent	US13429700	2012-03-26	US9072455B2	2015-07-07	
INVUTITY, INC.	Illuminated suction apparatus	Patent	US14057947	2013-10-18	US9072452B2	2015-07-07	
INVUTITY, INC.	Blade insert illuminator	Patent	US13300325	2011-11-18	US9060707B2	2015-06-23	
INVUTITY, INC.	Retractor illumination system	Patent	US13681233	2012-11-19	US9055935B2	2015-06-16	
INVUTITY, INC.	Illuminated suction apparatus	Patent	US14308252	2014-06-18	US9044161B2	2015-06-02	
INVUTITY, INC.	Blade insert illuminator	Patent	US14550753	2014-11-21	US9022929B2	2015-05-05	
INVUTITY, INC.	Method and apparatus for soft tissue retraction	Patent	US13253785	2011-10-05	US9011323B2	2015-04-21	
INVUTITY, INC.	Illuminated telescoping cannula	Patent	US12188055	2008-08-07	US90005115B2	2015-04-14	
INVUTITY, INC.	Illuminated suction apparatus	Patent	US14039823	2013-09-27	US8936551B2	2015-01-20	
INVUTITY, INC.	Blade insert illuminator	Patent	US13222376	2011-08-31	US8920316B2	2014-12-30	

Borrower that is Owner of IP	Name / Identifier of IP	Type of IP (e.g., patent, TM, ©, mask work)	Application number (Patent/Serial Number (TM))	Application Date (TM)	Publication Number (Patent)/ Reg Number (TM)	Publication Date (TM)	Live/Dead (TM)
INVUTITY, INC.	Illuminated clip and methods of use	Patent	US13749485	2013-01-24	US8899809B2	2014-12-02	
INVUTITY, INC.	Illuminated and modular soft tissue retractor	Patent	US13624622	2012-09-21	US8876709B2	2014-11-04	
INVUTITY, INC.	Illuminated suction apparatus	Patent	US13712020	2012-12-12	US8870761B2	2014-10-28	
INVUTITY, INC.	Cyclo olefin polymer and copolymer medical devices	Patent	US13660679	2012-10-25	US8864662B2	2014-10-21	
INVUTITY, INC.	Illuminated suction apparatus	Patent	US13712029	2012-12-12	US8795162B2	2014-08-05	
INVUTITY, INC.	Illuminated cannula	Patent	US13019198	2011-02-01	US8708896B2	2014-04-29	
INVUTITY, INC.	Body cavity illumination system	Patent	US11432898	2006-05-12	US8684577B2	2014-04-01	
INVUTITY, INC.	Film illumination system	Patent	US13366140	2012-02-03	US8596847B2	2013-12-03	
INVUTITY, INC.	Micro-optic adapters and tips for surgical illumination fibers	Patent	US13605891	2012-09-06	US8594472B2	2013-11-26	
INVUTITY, INC.	Illuminated suction apparatus	Patent	US13328773	2011-12-16	US8568304B2	2013-10-29	
INVUTITY, INC.	Retractor illumination system	Patent	US11654874	2007-01-17	US8409088B2	2013-04-02	
INVUTITY, INC.	Cyclo olefin polymer and copolymer medical devices	Patent	US12191164	2008-08-13	US8317693B2	2012-11-27	
INVUTITY, INC.	Illuminated suction apparatus	Patent	US12616095	2009-11-10	US8292805B2	2012-10-23	
INVUTITY, INC.	Micro-optic adapters and tips for surgical illumination fibers	Patent	US12349358	2009-01-06	US8285093B2	2012-10-09	
INVUTITY, INC.	Optical waveguide sheath	Patent	US12412764	2009-03-27	US8162824B2	2012-04-24	
INVUTITY, INC.	Film illumination system	Patent	US12750581	2010-03-30	US8132949B2	2012-03-13	
INVUTITY, INC.	Blade insert illuminator	Patent	US11923483	2007-10-24	US8088066B2	2012-01-03	
INVUTITY, INC.	Blade insert illuminator	Patent	US11805682	2007-05-23	US8047987B2	2011-11-01	
INVUTITY, INC.	Illuminated cannula	Patent	US11715247	2007-03-06	US7901353B2	2011-03-08	
INVUTITY, INC.	Film illumination system	Patent	US11818090	2007-06-12	US7686492B2	2010-03-30	
INVUTITY, INC.	Optical waveguide sheath	Patent	US11397446	2006-04-03	US7510524B2	2009-03-31	
INVUTITY, INC.	Micro-optic adapters and tips for surgical illumination fibers	Patent	US11796498	2007-04-26	US7474820B2	2009-01-06	
INVUTITY, INC.	Illuminated clip and methods of use	Patent	US14528988	2014-10-30	Patented - No. 9574742		
INVUTITY, INC.	SURGICAL INSTRUMENT COMPATIBLE WITH	Patent	US15136267	2016-04-22	Pending -		

Borrower that is Owner of IP	Name / Identifier of IP	Type of IP (e.g., patent, TM, ©, mask work)	Application number (Patent)/Serial Number (TM)	Application Date (TM)	Publication Number (Patent)/ Reg Number (TM)	Publication Date (TM)	Live/Dead (TM)
	OPERATING ROOM EQUIPMENT				Published under No. US 2017-0035404 on 02-09-2017		
INVUTTY, INC.	MULTISPECTRAL LIGHT SOURCE	Patent	US15159723	2016-05-19	Pending - Published under No. 2016-0338795 on 11-24-2016		
INVUTTY, INC.	MICRO-OPTIC ADAPTERS AND TIPS FOR SURGICAL ILLUMINATION FIBERS	Patent	US15220180	2016-07-26	Pending - Non-Final Office Action issued November 15, 2016; Published under No. US 2016-0334616 on November 17, 2016		
INVUTTY, INC.	THERMALLY CONTROLLED ILLUMINATION DEVICES	Patent	US14939825	2015-11-12	Pending - Published under No. US 2016-0313499 on October 27, 2016		
INVUTTY, INC.	MALLEABLE WAVEGUIDE	Patent	US15080350	2016-03-24	Pending - Published under No. US 2016-0287348 on October 6, 2016		
INVUTTY, INC.	CYCLO OLEFIN POLYMER AND COPOLYMER MEDICAL DEVICES	Patent	US15046337	2016-02-17	Pending - Final Office Action issued January 3,		

Borrower that is Owner of IP	Name / Identifier of IP	Type of IP (e.g., patent, TM, ©, mask work)	Application number (Patent)/Serial Number (TM)	Application Date (TM)	Publication Number (Patent)/ Reg Number (TM)	Publication Date (TM)	Live/Dead (TM)
		Patent			2017; Published under No. US 2016-0157953 on June 9, 2016		
INVUTTY, INC.	METHODS AND APPARATUS FOR ELECTROSURGICAL ILLUMINATION AND SENSING	Patent	US14962942	2015-12-08	Pending - Published under No. US 2016-0157920 on June 9, 2016		
INVUTTY, INC.	METHODS AND APPARATUS FOR COUPLING AN OPTICAL INPUT TO AN ILLUMINATION DEVICE	Patent	US14957452	2015-12-02	Pending - Published under No. US 2016-0151116 on June 2, 2016		
INVUTTY, INC.	BLADE INSERT ILLUMINATOR	Patent	US14980191	2015-12-28	Pending - Final Office Action issued on December 1, 2016; Published under No. US 2016-0106307 on April 21, 2016		
INVUTTY, INC.	HYPERSPPECTRAL IMAGER	Patent	US14859747	2015-09-21	Pending - Published under No. US 2016-0086380 on March 24, 2016		
INVUTTY, INC.	FILM ILLUMINATION SYSTEM	Patent	US14948048	2015-11-20	Pending - Non-Final		

Borrower that is Owner of IP	Name / Identifier of IP	Type of IP (e.g., patent, TM, ©, mask work)	Application number (Patent)/Serial Number (TM)	Application Date (TM)	Publication Number (Patent)/ Reg Number (TM)	Publication Date (TM)	Live/Dead (TM)
		Patent			Office Action issued on December 30, 2016; Published under No. US 2016-0074126 on March 17, 2016		
INVUTTY, INC.	MODULAR SURGICAL INSTRUMENT	Patent	US14821516	2015-08-07	Pending - Published under No. US 2016-0058494 on March 3, 2016		
INVUTTY, INC.	ILLUMINATED ELECTROSURGICAL SYSTEM AND METHOD OF USE	Patent	US14817966	2015-08-04	Pending - Published under No. US 2016-0045247 on February 18, 2016		
INVUTTY, INC.	ILLUMINATED AND MODULAR SOFT TISSUE RETRACTOR	Patent	US14872482	2015-10-01	Allowed - Issue Fee Paid February 22, 2017; Published under No. US 2016-0022372 on January 28, 2016		
INVUTTY, INC.	MEDICAL DEVICE FEATURING CLADDED WAVEGUIDE	Patent	US14719201	2015-05-21	Pending - Non-Final Office Action issued on January 13, 2017;		

Borrower that is Owner of IP	Name / Identifier of IP	Type of IP (e.g., patent, TM, ©, mask work)	Application number (Patent)/Serial Number (TM)	Application Date (TM)	Publication Number (Patent)/ Reg Number (TM)	Publication Date (TM)	Live/Dead (TM)
		Patent			Published under No. US 2016-0015467 on January 21, 2016;		
INVUTY, INC.	DROP IN SURGICAL ILLUMINATOR	Patent	US14607501	2015-01-28	Pending - Final Office Action issued on December 15, 2016; Published under No. US 2016-0008088 on January 14, 2016;		
INVUTY, INC.	METHODS FOR LOCALIZING AND TREATING A PARATHYROID ADENOMA	Patent	US14694895	2015-04-23	Pending - Non-Final Office Action issued on November 4, 2016; Published under No. US 2015-0305623 on October 29, 2015;		
INVUTY, INC.	METHOD AND APPARATUS FOR SOFT TISSUE RETRACTION		US14668545	2015-03-25	Pending - Final Office Action issued on November 3, 2016; Published under No. US 2015-0196196 on July 16, 2015;		

Borrower that is Owner of IP	Name / Identifier of IP	Type of IP (e.g., patent, TM, ®, mask work)	Application number (Patent)/Serial Number (TM)	Application Date (TM)	Publication Number (Patent)/ Reg Number (TM)	Publication Date (TM)	Live/Dead (TM)
INVUTTY, INC.	ILLUMINATED, TELESCOPING CANNULA	Patent	US14635996	2015-03-02	Pending - Published under No. US 2015-0173596 on June 25, 2015		
INVUTTY, INC.	BLADE INSERT ILLUMINATOR	Patent	US14585403	2014-12-30	Pending - Final Office Action issued December 23, 2016; Published under No. US 2015-0119649 on April 30, 2015;		
INVUTTY, INC.	THERMALLY CONTROLLED ILLUMINATION DEVICES	Patent	US14487645	2014-09-16	Pending - Non-final Office Action issued November 30, 2016; Published under No. US 2015-0080666 on March 19, 2015;		
INVUTTY, INC.	RETRACTOR ILLUMINATION SYSTEM		US14541043	2014-11-13	Published under No. US 2015-0073225 on March 12,		

Borrower that is Owner of IP	Name / Identifier of IP	Type of IP (e.g., patent, TM, ©, mask work)	Application number (Patent)/Serial Number (TM)	Application Date (TM)	Publication Number (Patent)/ Reg Number (TM)	Publication Date (TM)	Live/Dead (TM)
		Patent			2015;		
INVUTTY, INC.	METHODS AND APPARATUS FOR RETRACTING TISSUE	Patent	US14264406	2014-04-29	Pending - Published under No. US 2014-0323811 on October 30, 2014		
INVUTTY, INC.	METHODS AND APPARATUS FOR CONTROLLING OPTICAL PROPERTIES OF LIGHT	Patent	US14035583	2013-09-24	Pending - Non-Final Office Action issued on December 1, 2016; Published under No. US 2014-0221763 on August 7, 2014;		
INVUTTY, INC.	BODY CAVITY ILLUMINATION SYSTEM	Patent	US14175875	2014-02-07	Pending - Non-Final Office Action issued February 9, 2017; Published under No. US 2014-0153278 on June 5, 2014;		
INVUTTY, INC.	METHODS AND APPARATUS FOR SIMULTANEOUS RETRACTION AND DISTRACTION OF BONE AND SOFT TISSUE	Patent	US14060848	2013-10-23	Pending - Published under No. US 2014-0121467 on May 1, 2014;		



Borrower that is Owner of IP	Name / Identifier of IP	Type of IP (e.g., patent, TM, ©, mask work)	Application number (Patent)/Serial Number (TM)	Application Date (TM)	Publication Number (Patent)/ Reg Number (TM)	Publication Date (TM)	Live/Dead (TM)
INVUTTY, INC.	ILLUMINATED SUCTION APPARATUS	Patent	US14057933	2013-10-18	Pending - Non-Final Office Action issued December 1, 2016; Published under No. US 2014-0046141 on February 13, 2014;		
INVUTTY, INC.	ACTUATABLE RETRACTOR	Patent	US13900032	2013-05-22	Pending - Published under No. US 2013-0317312 on November 28, 2013;		
INVUTTY, INC.	ILLUMINATED SUCTION APPARATUS		US13619574	2012-09-14	Pending - Published under No. US 2013-0012784 on January 10, 2013;		

EXHIBIT C

Trademarks

Description

Registration/  
Application  
Number

Registration/  
Application  
Date

See attached.

Borrower that is Owner of IP	Name / Identifier of IP	Type of IP (e.g., patent, TM, ®, mask work)	Application number (Patent)/Serial Number (TM)	Application Date (TM)	Publication Number (Patent)/ Reg Number (TM)	Publication Date (TM)	Live/Dead (TM)
INVUTTY, INC.	HIDDEN SCAR	Trademark	87049538		5121421		LIVE
INVUTTY, INC.	PHOTONVUE	Trademark	87296753				LIVE
INVUTTY, INC.	EIPEX	Trademark	87104246		5100496		LIVE
INVUTTY, INC.	EIKA	Trademark	87104229		5100495		LIVE
INVUTTY, INC.	EIVECTOR	Trademark	87104182		5100494		LIVE
INVUTTY, INC.	BREITEN	Trademark	87104163		5100493		LIVE
INVUTTY, INC.	EIBERG	Trademark	87021324		5100137		LIVE
INVUTTY, INC.	EIKON	Trademark	87021314		5100136		LIVE
INVUTTY, INC.	PHOTONGUIDE	Trademark	87017744				LIVE
INVUTTY, INC.	PHOTONSABER	Trademark	87017716				LIVE
INVUTTY, INC.	PHOTONBLADE	Trademark	87017629				LIVE
INVUTTY, INC.	INTELLIGENT PHOTONICS	Trademark	86465024		5138026		LIVE
INVUTTY, INC.	EIGR	Trademark	85378444				DEAD
INVUTTY, INC.	EIGR	Trademark	85333805				DEAD
INVUTTY, INC.	EIKON	Trademark	85868655				DEAD
INVUTTY, INC.	EIGERTEK	Trademark	85333812				DEAD
INVUTTY, INC.	EIGERTECH	Trademark	85333808				DEAD
INVUTTY, INC.	EIGER	Trademark	85333802				DEAD
INVUTTY, INC.	INVUTTY	Trademark	77976634		3604233		LIVE
INVUTTY, INC.	BRITTEPOINT	Trademark	77928099				DEAD
INVUTTY, INC.	BRITTEFIELD	Trademark	77292086		3603538		DEAD
INVUTTY, INC.	INVUTTY	Trademark	77292075				DEAD
INVUTTY, INC.	SPOTLIGHT SURGICAL	Trademark	77148008				DEAD
INVUTTY, INC.	SPOTLIGHT SURGICAL	Trademark	77148005				DEAD

Borrower that is Owner of IP	Name / Identifier of IP	Type of IP (e.g., patent, TM, ©, mask work)	Application number (Patent)/Serial Number (TM)	Application Date (TM)	Publication Number (Patent)/ Reg Number (TM)	Publication Date (TM)	Live/Dead (TM)
INVUTY, INC.	SPOTLIGHT SURGICAL	Trademark	77147642				DEAD
INVUTY, INC.	SPOTLIGHT SURGICAL	Trademark	77147635				DEAD

**TRADEMARK**

**REEL: 006016 FRAME: 0440**

EXHIBIT D

Mask Works

Description

Registration/  
Application  
Number

Registration/  
Application  
Date

None.