

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM495125

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Midcap Financial Trust, as Agent		10/23/2018	Trust:

RECEIVING PARTY DATA

Name:	Invuity, Inc.
Street Address:	444 De Haro Street
City:	San Francisco
State/Country:	CALIFORNIA
Postal Code:	94107
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 26

Property Type	Number	Word Mark
Serial Number:	87049538	HIDDEN SCAR
Serial Number:	87296753	PHOTONVUE
Serial Number:	87104246	EIPEX
Serial Number:	87104229	EIKA
Serial Number:	87104182	EIVECTOR
Serial Number:	87104163	BREITEN
Serial Number:	87021324	EIBERG
Serial Number:	87021314	EIKON
Serial Number:	87017744	PHOTONGUIDE
Serial Number:	87017716	PHOTONSABER
Serial Number:	87017629	PHOTONBLADE
Serial Number:	86465024	INTELLIGENT PHOTONICS
Serial Number:	85378444	EIGR
Serial Number:	85333805	EIGR
Serial Number:	85868655	EIKON
Serial Number:	85333812	EIGERTEK
Serial Number:	85333808	EIGERTECH
Serial Number:	85333802	EIGER
Serial Number:	77976634	INVUITY

TRADEMARK

Property Type	Number	Word Mark
Serial Number:	77928099	BRITEPOINT
Serial Number:	77292086	BRITEFIELD
Serial Number:	77292075	INVUITY
Serial Number:	77148008	SPOTLIGHT SURGICAL
Serial Number:	77148005	SPOTLIGHT SURGICAL
Serial Number:	77147642	SPOTLIGHT SURGICAL
Serial Number:	77147635	SPOTLIGHT SURGICAL

CORRESPONDENCE DATA

Fax Number: 4159472099

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.

Phone: 4159472000

Email: qluflood@wsgr.com

Correspondent Name: WSGR, C/O QUI LU FLOOD, SENIOR PARALEGAL

Address Line 1: ONE MARKET, SPEAR TOWER, SUITE 3300

Address Line 4: SAN FRANCISCO, CALIFORNIA 94105

ATTORNEY DOCKET NUMBER:	40556.029
NAME OF SUBMITTER:	Qui Lu Flood
SIGNATURE:	/Qui Lu Flood/
DATE SIGNED:	10/23/2018

Total Attachments: 17

- source=IP Release (Term)#page1.tif
- source=IP Release (Term)#page2.tif
- source=IP Release (Term)#page3.tif
- source=IP Release (Term)#page4.tif
- source=IP Release (Term)#page5.tif
- source=IP Release (Term)#page6.tif
- source=IP Release (Term)#page7.tif
- source=IP Release (Term)#page8.tif
- source=IP Release (Term)#page9.tif
- source=IP Release (Term)#page10.tif
- source=IP Release (Term)#page11.tif
- source=IP Release (Term)#page12.tif
- source=IP Release (Term)#page13.tif
- source=IP Release (Term)#page14.tif
- source=IP Release (Term)#page15.tif
- source=IP Release (Term)#page16.tif
- source=IP Release (Term)#page17.tif

**RELEASE OF SECURITY INTEREST
IN INTELLECTUAL PROPERTY**

This Release of Security Interest in Intellectual Property, dated as of October 23, 2018 (this “**IP Release**”), is made by **MIDCAP FINANCIAL TRUST**, a Delaware statutory trust as agent (“**Agent**”) for the Lenders, in favor of **INVUITY, INC.**, a Delaware corporation (the “**Grantor**”) as follows:

WHEREAS, pursuant to that certain Intellectual Property Security Agreement (Term Loan), dated as of March 10, 2017 (as the same may have been amended, modified, restated, replaced or supplemented from time to time, the “**IP Security Agreement**”; capitalized terms used herein have the definition provided for in the IP Security Agreement), recorded with the United States Patent and Trademark Office on March 22, 2017 at Reel/Frame No. 6015 / 0976, on March 21, 2017 at Reel/Frame No. 042053 / 0284, and on October 2, 2017 at Reel/Frame No. 044100 / 0045; the Grantor granted to Agent, on behalf of the Lenders, a security interest in and to all of its right, title and interest in each Grantor’s Intellectual Property Collateral, including those listed Schedules A through D thereto;

WHEREAS, the Grantor has requested that Agent release its security interest in and to the Patents as more particularly described on Schedule A attached hereto (the “**Released Patents**”);

WHEREAS, the Grantor has requested that Agent release its security interest in and to the Trademarks as more particularly described on Schedule B attached hereto (the “**Released Trademarks**”, and together with the Released Patents, the “**Released IP Collateral**”);

NOW, THEREFORE, Agent, without recourse, representation or warranty and at Grantor’s sole cost and expense, hereby releases all of its right, title and interest in and to the Released IP Collateral.

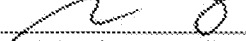
[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Agent has caused this IP Release to be duly executed and delivered by its duly authorized officer as of the date first written above.

MIDCAP FINANCIAL TRUST, as Agent

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

SCHEDULE A

Released Patents

PATENTS

Owner	Title	Type	Country	Application Number	Filing Date	Publication Number	Publication Date	Status
Invuity, Inc.	ILLUMINATED TELESCOPING CANNULA	Patent	United States of America	15/384,710	12/20/16	2017-0095310	04/06/17	Published
Invuity, Inc.	ILLUMINATED TELESCOPING CANNULA	Patent	United States of America	15/384,752	12/20/16	2017-0095311	04/06/17	Published
Invuity, Inc.	ILLUMINATED TELESCOPING CANNULA	Patent	United States of America	15/384,776	12/20/16	US-2017-0100022-A1	04/13/17	Published
Invuity, Inc.	ILLUMINATED TELESCOPING CANNULA	Patent	United States of America	15/384,821	12/20/16	US-2017-0100023-A1	04/13/17	Published
Invuity, Inc.	ILLUMINATED TELESCOPING CANNULA	Patent	United States of America	15/611,351	06/01/17			Pending
Invuity, Inc.	BODY CAVITY ILLUMINATION SYSTEM	Patent	United States of America	15/497,132	04/25/17	2017-0224206	08/10/17	Published
Invuity, Inc.	ILLUMINATED SUCTION APPARATUS	Patent	United States of America	15/341,974	11/02/16	2017-0086939	03/30/17	Published; Response to Non-Final Office Action due 10/20/17
Invuity, Inc.	ILLUMINATED AND MODULAR SOFT TISSUE RETRACTOR	Patent	United States of America	15/439,527	02/22/17	US-2017-0196652-A1	07/13/17	Published; Response to Final Office Action due 10/5/17
Invuity, Inc.	ILLUMINATED AND MODULAR SOFT TISSUE RETRACTOR	Patent	United States of America	15/598,120	05/17/17	9,718,130	08/01/17	ISSUED
Invuity, Inc.	STEREOSCOPIC MULTISPECTRAL IMAGING AND TRACKING SYSTEM	Patent	United States of America	62/433,133	12/12/16			Pending; Foreign and Utility Filing due 12/12/17
Invuity, Inc.	TISSUE SPECIFIC MARKERS FOR PREOPERATIVE AND INTRAOPERATIVE LOCALIZATION AND VISUALIZATION OF TISSUE	Patent	United States of America	62/528,006	06/30/17			Pending; Foreign and Utility Filing due 6/30/18

Owner	Title	Type	Country	Application Number	Filing Date	Publication Number	Publication Date	Status
Invuity, Inc.	TISSUE SPECIFIC MARKERS FOR PREOPERATIVE AND INTRAOPERATIVE LOCALIZATION AND VISUALIZATION OF TISSUE	Patent	United States of America	15/675,476	08/11/17			Pending
Invuity, Inc.	ILLUMINATED SURGICAL BARRIER	Patent	United States of America	15/435,818	02/17/17	2017-0231706	08/17/17	Published
Invuity, Inc.	SYSTEMS AND METHODS FOR ILLUMINATING ANF IMAGING	Patent	United States of America	15/434,546	02/16/17	2017-0231712	08/17/17	Published
Invuity, Inc.	METHODS AND APPARATUS FOR ELECTROSURGICAL ILLUMINATION	Patent	United States of America	15/706,462	09/15/17			Pending
Invuity, Inc.	LIGHTING ELEMENT	Patent	United States of America	62/412,195	10/24/16			Pending: Foreign and Utility Filing due 10/24/17
Invuity, Inc.	HANDLE FOR A RICHARDSON STYLE SURGICAL RETRACTOR	Patent	United States of America	29/593,202	02/07/17			Pending
Invuity, Inc.	HANDLE FOR ARMY-NAVY STYLE SURGICAL RETRACTOR	Patent	United States of America	29/593,245	02/07/17			Pending
Invuity, Inc.	HANDLE FOR A BREISKY SURGICAL RETRACTOR	Patent	United States of America	29/593,252	02/07/17			Pending
Invuity, Inc.	PROJECTION SCANNING SYSTEM	Patent	United States of America	62/537,627	07/27/17			Pending: Foreign and Utility Filing due 7/27/18

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 / 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;		

SCHEDULE B
Released Trademarks

MidCap / Invuity / IP Release (Term)
WDC - 036639/000044 - 12707682 v1

TRADEMARK
REEL: 006512 FRAME: 0404

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: 006512 FRAME: 0406

RECORDED: 10/23/2018