## OP \$240.00 19643

### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM550548

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE: SECURITY INTEREST

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
CALIBER IMAGING & DIAGNOSTICS, INC.		11/20/2019	Corporation: DELAWARE

### **RECEIVING PARTY DATA**

Name:	WESTERN ALLIANCE BANK
Street Address:	4370 La Jolla Village Drive
Internal Address:	Suite 305
City:	San Diego
State/Country:	CALIFORNIA
Postal Code:	92122
Entity Type:	Corporation: ARIZONA

### **PROPERTY NUMBERS Total: 9**

Property Type	Number	Word Mark
Registration Number:	1964368	LUCID
Registration Number:	2188503	VIVASCOPE
Registration Number:	2703053	VIVABLOCK
Registration Number:	2701076	VIVASTACK
Registration Number:	3100622	VIVACAM
Registration Number:	3415188	VIVANET
Registration Number:	4771782	CALIBER I.D.
Registration Number:	4989386	VIVASCAN
Serial Number:	88168106	VIVASCAN

### **CORRESPONDENCE DATA**

Fax Number:

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:** 800-494-5225

**Email:** ipteam@cogencyglobal.com

Correspondent Name: Stewart Walsh

Address Line 1: 1025 Vermont Ave NW, Ste 1130

Address Line 2: COGENCY GLOBAL Inc.

Address Line 4: Was	hington, D.C. 20005
ATTORNEY DOCKET NUMBER:	1155508 TM
NAME OF SUBMITTER:	David Hackett
SIGNATURE:	/David Hackett/
DATE SIGNED:	11/22/2019

### **Total Attachments: 16**

source=47131738 v 2 46662725 v 2 Intellectual Property Security Agreement#page1.tif source=47131738 v 2 46662725 v 2 Intellectual Property Security Agreement#page2.tif source=47131738 v 2 46662725 v 2 Intellectual Property Security Agreement#page3.tif source=47131738 v 2 46662725 v 2 Intellectual Property Security Agreement#page4.tif source=47131738\_v 2\_46662725\_v 2\_Intellectual Property Security Agreement#page5.tif source=47131738\_v 2\_46662725\_v 2\_Intellectual Property Security Agreement#page6.tif source=47131738\_v 2\_46662725\_v 2\_Intellectual Property Security Agreement#page7.tif source=47131738\_v 2\_46662725\_v 2\_Intellectual Property Security Agreement#page8.tif source=47131738\_v 2\_46662725\_v 2\_Intellectual Property Security Agreement#page9.tif source=47131738 v 2 46662725 v 2 Intellectual Property Security Agreement#page10.tif source=47131738 v 2 46662725 v 2 Intellectual Property Security Agreement#page11.tif source=47131738\_v 2\_46662725\_v 2\_Intellectual Property Security Agreement#page12.tif source=47131738\_v 2\_46662725\_v 2\_Intellectual Property Security Agreement#page13.tif source=47131738 v 2 46662725 v 2 Intellectual Property Security Agreement#page14.tif source=47131738\_v 2\_46662725\_v 2\_Intellectual Property Security Agreement#page15.tif source=47131738\_v 2\_46662725\_v 2\_Intellectual Property Security Agreement#page16.tif

### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of November 20, 2019, by and among WESTERN ALLIANCE BANK, an Arizona corporation an office located at 4370 La Jolla Village Drive, Suite 305, San Diego, California 92122, ("Bank") and CALIBER IMAGING & DIAGNOSTICS, INC., a Delaware corporation ("Grantor").

### RECITALS

- A. Bank has agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Bank and Grantor dated as of the date hereof, (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in, among other things, certain Copyrights, Trademarks and Patents (as each term is described below) to secure the obligations of Grantor under the Loan Agreement.
- B. Grantor has agreed to grant to the Bank, 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**

To secure its obligations under the Loan Agreement, Grantor grants and pledges to Bank 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"), whether now existing or hereinafter acquired or developed, 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 <a href="Exhibit A">Exhibit A</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 and continuations-in-part of the same, now or hereafter existing, created, acquired or held, including without limitation the patents and patent applications set forth on <u>Exhibit B</u> attached hereto (collectively, the "Patents");

BOS 48157043v1

- (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, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit C attached hereto but excluding any intent-to-use trademarks (collectively, the "Trademarks");
- (f) 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;
- (g) All licenses or other rights to use any of the Copyrights, Patents or Trademarks 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 or Patents; 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.

Grantor hereby represents and warrants that the Copyrights set forth on Exhibit A, the Patents set forth on Exhibit B and the Trademarks set forth on Exhibit C include, among others, all registered Copyrights, Patents and Trademarks of Grantor on the date hereof and hereby covenants to promptly provide updates to such Exhibits to the Bank as and when applicable in accordance with the terms of the Loan Agreement.

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

[Signature page follows]

2

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:
Address of Grantor:	CALIBER IMAGING & DIAGNOSTICS, INC
100 Burtt Road, Suite 103 Andover, MA 01810 Attn: Mike Hone, Chief Executive Officer	By:
	BANK:
Address of Bank:	WESTERN ALLIANCE BANK
	Ву:
	Name:
Attn:	Title:

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:
Address of Grantor:	CALIBER IMAGING & DIAGNOSTICS, INC.
	Ву:
Attn:	Title:
	BANK:
Address of Bank:	WESTERN ALLIANCE BANK
4370 La Jolla Village Drive, Suite 305 San Diego, CA 92122 Attn: Lindsay Fouty, Vice President	By: Z T

### EXHIBIT A

Copyrights

DescriptionRegistration/<br/>ApplicationRegistration/<br/>ApplicationNumberDate

None.

### EXHIBIT B

Pending and
Issued 1
U.S. Pa
itents/A
and Issued U.S. Patents/Applications
ons

		rending and iss	rending and Issued U.S. ratents/Applications		
Docket No.	Serial No.	Filed	Status (or Patent Number)	Issued	
MI _0322	706 700/80	07/21/93	5 960 067-Eunirad	01/10/1000	Darmatalanical Lagar
7750-0322	00/074,220	0/121/25	J,000,707-EAPIICU	01/15/1555	Treatment System with
					of the area being treated.
ML-0362CV	08/650,684	05/20/96	5,788,639-Expired	08/04/1998	Confocal Imaging
					Through Thick Dermal Tissue
ML-0362C	09/001,016	12/30/97	6,263,233-Expired	07/17/2001	See above
ML-0362C2	09/579,599	05/26/00	7,047,064-Expired	05/16/2006	See above
ML-0362C3	11/013,099	12/15/04	7,813,788-Expired	10/12/2010	See above
ML-0414CV	08/942,431	10/01/97	6,424,852-Expired	07/23/2002	System for Confocal Imaging Within Dermal
ML-0414DIV	09/658.736	09/11/00	7.225.010-Expired	05/29/2007	See above
ML-0414DIV2	10/164,681	06/07/02	6,937,886-Expired	08/30/2005	See above
ML-0414DIV3	11/784,128	04/05/07	8,606,343	12/10/2013	See above
ML-0414C	11/081,181	03/16/05	8,121,670-Expired	02/21/2012	See above
ML-0421	08/805,045	02/24/97	5,836,877-Expired	11/17/1998	System for Facilitating Pathological
					Examination of a Lesion in Tissue
ML-0421CCPA	09/138,115	08/21/98	6,684,092-Expired	01/27/2004	See above
ML-0434CV	09/044,355	03/19/98	5,995,867-Expired	11/30/1999	Cellular Surgery Utilizing Confocal
					Microscopy
ML-0434CVC	09/438,065	11/10/99	6,668,186-Expired	12/23/2003	See above
ML-0434DIV	10/698,294	10/31/03	7,190,990-Expired	03/13/2007	See above
ML-0450US	09/786,902	03/09/01	6,745,067	06/01/2004	A System for Marking
					Tissue with Respect to
					the Surface of the Tissue
ML-0450C	10/836,691	04/30/04	7,711,410	05/04/2010	See above

System and Method for Enhancing Confocal Reflectance Images of	04/13/2004	6,720,547	09/14/01	09/936,535	ML-0493US
See above	09/08/2015	9,128,024	12/22/04	11/020,387	ML-0492C
See above	02/15/2005	6,856,458	10/09/01	09/973,109	ML-0492DIV
Tissue Specimen Holder	12/11/2001	6,330,106	02/17/00	09/506,135	ML-0492CV
See above	09/26/2017	9,772,486	06/04/15	14/730,799	ML-0491C2
See above	06/09/2015	9,052,523	03/19/12	13/385,980	ML-0491DIV
See above	04/03/2012	8,149,506	06/04/02	10/162,317	ML-0491CVC
Retained Tissue Specimen					
Cassette for Facilitating Optical Sectioning of a	06/25/2002	6,411,434	02/17/00	09/502,252	ML-0491CV
See above	02/14/2012	8,115,918	04/23/07	11/788,920	ML-0486C
Imaging of Surgical Biopsies	06/05/2007	7,227,630	03/09/01	09/786,901	ML-0486US
of Tissue					
Confocal Microscope for Facilitating Cryosurgery	07/02/2002	6,413,252-Expired	02/24/99	09/256,145	ML-0474CV
Image Quality					
Multi-Mode Laser Illumination Enhance					
Imaging System Using	10/16/2001	6,304,373-Expired	03/09/98	09/037,546	ML-0473CPA
See above	06/10/2003	6,577,394-Expired	08/18/00	09/641,798	ML-0459CVC
See above	10/17/2000	6,134,010-Expired	01/22/99	09/235,253	ML-0459CV
See above	03/23/2004	6,710,875-Expired	08/18/00	09/641,795	ML-0459C
Polarization Effects to Enhance Image Quality	10/1//2000	0,104,009-Ехриса	11/0//9/	08/300,040	ML-0439
See above	03/19/2002	6,360,115-Expired	09/16/99	09/397,329	ML-0452C
System for Imaging Mechanically Stabilized Tissue	11/02/1999	5,978,695-Expired	08/18/97	08/912,331	ML-0452

Tissue Specimen Stage	01/05/2016	9,229,210	02/26/13	13/778,083	ML-0528CV
	01/04/2011	7,864,996	02/17/06	11/357,234	ML-0526
	06/27/2006	D523,883	05/12/05	29/229,836	ML-0525
	07/13/2004	D492,997	05/20/03	29/182,119	ML-0524
See above	12/28/2010	7,859,749	05/29/08	12/154,981	ML-0523USDIV
a Patient					
Imaging of Selected  I ocations of the Body of					
Confocal Microscope for	07/01/2008	7,394,592	11/18/05	10/557,461	ML-0523US
See above		Pending	06/15/15	14/739,191	ML-0522C
Confocal Scanning Microscope Having Optical and Scanning Systems Which Provide a Handheld Imaging Head	06/16/2015	9,055,867	11/09/07	11/920,195	ML-0522US
System and Method For Enhancing Confocal Reflectance Images Of The Tissue Specimens	11/21/2006	7,139,122	10/16/01	09/978,957	ML-0520CV
See above	03/09/2010	7,676,258	12/08/05	11/297,599	ML-0519CVC
System and Method for Enhancing Microscopic Images of Tissue	02/21/2006	7,003,345	10/15/01	09/978,965	ML-0519CV
See above	06/14/2011	7,961,214	12/07/07	11/999,983	ML-0518CVC
Automatic Gain Control for A Confocal Imaging System	01/22/2008	7,321,394	09/28/01	09/966,043	ML-0518CV
System for Optically Sectioning and Mapping Surgically Excised Tissue	03/20/2007	7,194,118	05/09/02	10/129,719	ML-0517US
See above	04/07/2009	7,515,266	08/04/06	11/499,582	ML-0493D1
See above	09/19/2006	7,110,114	02/26/04	10/787,473	ML-0493C
the Tissue Specimens					

Housing for Macroscopic and Microscopic Imagers with Hinged Cover		Pending	02/26/18	29/638,329	ML-0537
See above		Pending	02/26/19	16/286,576	ML-0536CV
Microscopic Imaging Ex-Vivo Tissue					
System and Method for		CV and PCT filed	02/26/18	62/635,530	ML-0536P
Having a Positionable Imaging Head		reming	11/12/1/	15/010,095	ME-0333CV
Having a Positionable Imaging Head		÷			
Confocal Microscope	03/19/2019	D843,429	11/12/16	29/584,240	ML-0534
Interoperation with Movable Stage		1 CHAILE	10/11/1/	15/750,000	INITE OF SOME
Resonant Scanner		Pending	10/11/17	15/730 668	MI_0533CV
Imaging Head Mounted					
Confocal Microscope Having a Positionable		Received notice of allowance	09/27/16	15/277,380	ML-0532CV
Imaging Head					
Confocal Microscope Having a Positionable		Pending	09/27/15	29/540,725	ML-0531
Skin					
Captured Confocal					
Mapping the Locations of		C		`	
System and Method for		Pending	05/05/15	14/704,950	ML-0530CV
Systems and Methods for Imaging tissue	02/05/17	CV and PCT filed by Goodwin Procter- USSN 13/963,151 (08/09/13) - PCT/US13/54276	08/15/12	61/683,417	ML-0529P –filed by Goodwin Procter
for an Optical Sectioning Microscope					

Pending, Issued and Closed PCT/Foreign Patents/Applications

Specimen					
Sectioning of a Retained Tissue	01.02.2017	WO2000049392	2000913499	C	IVIII-04211 C1
Cassette for Facilitating Ontical	01 02 2017	Schwarz and Baldus-Evnired	11800/04070	TOG	M -0491PCT
See above		Abandoned?	2000569625	Japan	ML-0486JP
Imaging of Surgical Biopsies	25.07.2018	Schwarz and Baldus WO2000015021	US99/20997 1999946898	PCT	ML-0486PCT
Facilitating Cryosurgery of Tissue	01.09.2004		1999908424		
Confocal Microscope for	Withdrawn	Schwarz and Baldus	US99/04019	PCT	ML-0474PCT
See above	20.03.2003	WO1999046623	33537/99	Australia	ML-0473AU
Quality					
Laser Illumination Enhance Image	01.10.2004		1999914892		
Imaging System Using Multi-Mode	Withdrawn	Schwarz and Baldus	US99/05096	PCT	ML-0473PCT
Stabilized Tissue		WO199008588	1998940922		
System for Imaging Mechanically	09.08.2017	Schwarz and Baldus	US98/16976	PCT	ML-0452PCT
the Surface of the Tissue					
of Imaged Tissue with Respect to		WO2000015105	1999946929		
A System for Marking the Locations	30.03.2016	Schwarz and Baldus-Expired	US99/21116	PCT	ML-0450PCT
See above	10/02/2009	4383545	540794/1998	Japan	ML-0434JP
Microscopy		WO1998041158	1998911824		
Cellular Surgery Utilizing Confocal	24.09.2008	Schwarz and Baldus	US98/05399	PCT	ML-0434PCT
See above	05/28/2010	4518288	536799/1998	Japan	ML-0421JP
See above	08/11/2005	780933	40638/02	Australia	ML-0421AUDIV
See above	10/10/2002	749435	61720/98	Australia	ML-0421AU
See above	03/30/2016	ZL200810091985.8	200810091985.8	China	ML-0421CN (DIV)
See above	06/04/2008	ZL98804480.3	98804480.3	China	ML-0421CHINA
See above	01/05/2010	2,281,891	2,281,891	Canada	ML-0421CA
Examination of a Lesion in Tissue		WO1998036682	1998906513		
System for Facilitating Pathological	14.05.2014	Schwarz and Baldus	US98/03081	PCT	ML-0421PCT
Within Dermal Tissue		WO1998017166	1997945515		
System for Confocal Imaging	20.07.2011	Schwarz and Baldus	US97/17990	PCT	ML-0414PCT
See above	06/30/1997	2002328648	2002328648	Australia	ML-0362AU DIV
See above	06/30/1997	752872	36472/97	Australia	ML-0362AU
			2008000029		
Dermal Tissue	29.02.2008		1997933239	ı	
Confocal Imaging Through Thick	20.02.2008	WO1999000690	US97/11472	PCT	ML-0362PCT
Description	Issued/Reg.	Status (or Patent Number)	Serial No.	Country	Docket No.
	rents/Applications	rending, issued and Closed r Cit/roreign ratents/Applica	r ending, issued a		

See above	10.07.13	Schwarz and Baldus WO2004104645	EP 1 636 625	France	ML-0532FRA
See above	10.07.13	Schwarz and Baldus WO2004104645	EP 1 636 625	Spain	ML-0532SPA
See above	10.07.13	Schwarz and Baldus WO2004104645	EP 1 636 625	Switzerla nd	ML-0523SWI
See above	10.07.13	Schwarz and Baldus WO2004104645	EP 1 636 625	Austria	ML-0523AUS
See above	10.07.13	Schwarz and Baldus WO2004104645	EP 1 636 625	Italy	ML-0523ITA
See above	10.07.13	Schwarz and Baldus WO2004104645	60 2004 048 953.0	Germany	ML-0523GER
Confocal Microscope for Imaging of Selected Locations of the Body of a Patient	10.07.2013	Schwarz and Baldus WO2004104645	PCT/US04/16255 2004753135	PCT	ML-0523PCT
See above	Withdrawn 12.12.2007				ML-0522RF
See above	Withdrawn 13.11.2007				ML-0522GER
Confocal Scanning Microscope Having Optical and Scanning Systems Which Provide a Handheld Imaging Head		Schwarz and Baldus-Pending WO2006124800	PCT/US06/18777 2006770376	PCT	ML-0522PCT
See above	Withdrawn 05.04.2006			Japan	ML-0521JP
See above	09/21/2006	2002336277	2002336277	AU	ML-0521AU
System and Method for Macroscopic and Confocal imaging of Tissue	Withdrawn 01.10.2004	Schwarz and Baldus WO2002073246	PCT/US02/07173 2002750591	PCT	ML-0521PCT
System for Optically Sectioning and Mapping Surgically Excised Tissue		Schwarz and Baldus-Pending WO2001035525	US00/30729 2000977080	PCT	ML-0517PCT
System and Method for Enhancing Confocal Reflectance Images of the Tissue Specimens		Schwarz and Baldus	US00/07008	PCT	ML-0493PCT
See above		Abandoned?	2000600130	Japan	ML-0492JP
Tissue Specimen Holder	23.07.2014	Schwarz and Baldus-Expired WO2000049447	US00/04128 2000907306	PCT	ML-0492PCT
See above	08/06/2010	4564664	2000-600084	Japan	ML-0491JP

See above		Pending	15106579.9	Hong Kong	ML-0523HK DIV1
See above	04/03/2018	ZL201410170148.X	201410170148.X	China	ML-0523CN DIV1
See above	06/05/2015	HK1158761	11113181.9	Hong Kong	ML-0523HK DIV
See above	06/04/2014	ZL201110027011.5	201110027011.5	China	ML-0523CN DIV
See above	30.06.16	Schwarz and Baldus WO2004104645	2278375	Turkey	ML-0523TUR DIV
See above	30.06.16	Schwarz and Baldus WO2004104645	2278375	Sweden	ML-0523SWE DIV
See above	30.06.16	Schwarz and Baldus WO2004104645	2278375	Netherlan ds	ML-0523NETH DIV
See above	30.06.16	Schwarz and Baldus WO2004104645	2278375	Great Britain	ML-0532GB DIV
See above	30.06.16	Schwarz and Baldus WO2004104645	2278375	France	ML-0523FRA DIV
See above	30.06.16	Schwarz and Baldus WO2004104645	2278375	Spain	ML-0523SPA DIV
See above	30.06.16	Schwarz and Baldus WO2004104645	2278375	Switzerla nd	ML-0523SWI DIV
See above	30.06.16	Schwarz and Baldus WO2004104645	E-785977	Austria	ML-0523AUS DIV
See above	30.06.16	Schwarz and Baldus WO2004104645	2278375	Italy	ML-0523ITA DIV
See above	30.06.16	Schwarz and Baldus WO2004104645	60 2004 048 953.0	Germany	ML-0523GER DIV
Confocal Microscope for Imaging of Selected Locations of the Body of a Patient	30.06.16	Schwarz and Baldus WO2004104645	PCT/US04/16255 2278375	Europe	ML-0523DIV
See above		Abandoned	200480013754.5	China	ML-0523CN
See above	10.07.13	Schwarz and Baldus WO2004104645	EP 1 636 625	Turkey	ML-0523TUR
See above	10.07.13	Schwarz and Baldus WO2004104645	EP 1 636 625	Sweden	ML-0523SWE
See above	10.07.13	Schwarz and Baldus WO2004104645	EP 1 636 625	Netherlan ds	ML-0523NETH
See above	10.07.13	Schwarz and Baldus WO2004104645	EP 1 636 625	Great Britain	ML-0532GB

See below	03/15/2019	ZL201830472739.1	201830472739.1	China	ML-0537CN
See helow		Pendino	BR 30 2018 053857 9	Rrazil	MI -0537BR
System and Method for Macroscopic and Microscopic Imaging Ex-Vivo Tissue		Pending	PCT/US19/019695	PCT	ML-0536PCT
Confocal Microscope Having a Positionable Imaging Head		Pending	PCT/US17/061203	PCT	ML-0535PCT
Contocal Microscope Having a Positionable Imaging Head	05/12/2017	15810093-Pending 003998277	US20180136448	Europe	ML-0534EP
See below	01/30/2018	ZL201730173940.5	201730173940.5	China	ML-0534CN
See below		Pending	BR 30 2017 001997 8	Brazil	ML-0534BR
See below	03/20/19	201712822	201712822	Australia	ML-0534AU
See above		Pending	201780062991.8	China	ML-0533CN
See above		Pending	BR 11 2019 007312 4	Brazil	ML-0533BR
See above		Pending	2017341708	Australia	ML-0533AU
Resonant Scanner Interoperation with Movable Stage		Schwarz and Baldus-Pending WO2018071590	PCT/US17/056212 2017860327	PCT	ML-0533PCT
See above		Pending	17107021.9	Hong Kong	ML-0530HK
See above		Pending	201580036729.7	China	ML-0530CN
See above		Pending	BR 11 2016 0258258	Brazil	ML-0530BR
See above		Pending	12062648	Australia	ML-0530AU
Locations of Captured Confocal Images of a Lesion in Skin		WO2015171665	2015789823		
System and Method for Mapping the		Schwarz and Baldus-Pending	PCT/US15/029325	PCT	ML-0530PCT
		Goodwin Proctor-Pending	2013819488	China	ML-0529 CN
See above	05.10.2017	Goodwin Proctor	2013302966	Australia	ML-0529 AU
Systems and Methods for Imaging tissue		Goodwin Proctor-Pending WO2014028314	PCT/US13/54276 2013766732	PCT	ML-0529PCT
Tissue Specimen Stage for an Optical Sectioning Microscope	2/26/2013	Schwarz and Baldus	13 751 395.8	PCT	ML-0528PCT

<u>_</u>
pdated
04/2
4/2019
_

L-0537EP Europe 005618428 Pending Housing for Macroscopic and Microscopic  Imagers with Hinged Cover
Europe 005618428 Pending

### EXHIBIT C

## Registered and Pending U.S. Trademarks

	register en	THE T CHAIN	Negistei en ama i emama o.s. i i anemai as	IIIAI NS	
Mark	Application	Filing	Status	Registration	Registration
	Serial No.	Date		Number	Date
LUCID (Int'l Class 10)	74/297,147   07/23/1992	07/23/1992	Registered	1,964,368	03/26/1996
VIVASCOPE	75/245,191	02/21/1997	Registered	2,188,503	09/08/1998
VIVABLOCK	76/191,717	01/09/2001	Registered	2,703,053	04/01/2003
VIVASTACK	76/191,718	01/09/2001	Registered	2,701,076	03/25/2003
VIVACAM	78/652,876   06/17/2005	06/17/2005	Registered	3,100,622	06/06/2006
VIVANET	77/068,725	12/20/2006	Registered	3,415,188	04/22/2008
CALIBER I.D.	86/381,677	08/29/2014	Registered	4,771,782	07/14/2015
VIVASCAN (Int'l Class 44)	86/419,298   10/09/2014	10/09/2014	Registered	4,989,386	06/28/2016
VIVASCAN (Int'l Class 9)	88/168,106	10/24/2018	Pending		

# Registered and Pending Foreign Trademarks

	g		g			
Mark	Country	Application	Filing Date	Status	Registration	Registration
		Serial No.			Number	Date
VIVACAM (CN)	China	5062683	12/15/2005	Granted	5062683	08/07/2012
VIVACAM (AU)	Australia	1090844	12/14/2005	Granted	1090844	05/01/2006
VIVACAM (EU)**	European	004 788 733	12/16/2005	Granted	004 788 733	12/21/2006
	Union					
VIVANET (EU)**	European	006 012 736	06/18/2007	Granted	006 012 736	06/11/2009
	Union					
LUCID (EU)**	European	006 020 515	06/20/2007	Granted	$006\ 020\ 515$	08/28/2008
	Union					
LUCID (EU) (design)**	European	$006\ 021\ 232$	06/20/2007	Granted	$006\ 021\ 232$	08/28/2008
	Union					
VIVASCOPE (EU)**	European	006 021 513	06/20/2007	Granted	006 021 513	05/22/2008
	Union					
VIVASCOPY (EU)**	European	006 273 569	09/12/2007	Granted	006 273 569	09/18/2008
	Union					
VIVASCOPY (AU)	Australia	1216512	12/20/2007	Granted	1216512	06/23/2008

\*\*Trademark handled by PATENTANWÄLTE SCHWARZ & BALDUS

	Regist	Registered and Pending Foreign Trademarks (Continued)	ling Foreign	<b>Frademarks</b>	(Continued)	
CALIBER I.D. (AU)	Australia	1677890	02/27/15	Granted	1677890	07/29/2015
CALIBER I.D. (BR)	Brazil	909047936	02/27/15	Granted	909047936	09/05/2017
Class 9						
CALIBER I.D. (BR)	Brazil	909048045	02/27/15	Granted	909048045	11/21/2017
Class 10						
CALIBER I.D. (BR)	Brazil	909048070	02/27/15	Granted	909048070	09/05/2017
Class 42						
CALIBER I.D. (CN)	China	16422033	02/28/15	Granted	16422033	04/21/2016
Class 9						
CALIBER I.D. (CN)	China	16422035	02/28/15	Granted	16422035	04/21/2016
Class 10						
CALIBER I.D. (CN)	China	16422034	02/28/15	Granted	16422034	04/21/2016
Class 44						
CALIBER I.D. (EC)	European	13781042	02/27/2015	Granted	13781042	10/08/2015
	Community					
VIVASCAN (AU)	Australia	1686107	04/08/15	Granted	1686107	07/15/2015
VIVASCAN (BR)	Brazil	909222169	04/08/15	Granted	909222169	09/05/2017
VIVASCAN (CN)	China	16667864	04/09/15	Granted	16667864	05/28/2016
VIVASCAN (EC)	European	13920038	04/08/15	Granted	13920038	09/11/2015
	Community					

TRADEMARK RECORDED: 11/22/2019 **REEL: 006801 FRAME: 0718**