

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM442438

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
MIDCAP FUNDING IV TRUST (AS SUCCESSOR AGENT TO MIDCAP FINANCIAL TRUST)		09/01/2017	Trust: DELAWARE

**RECEIVING PARTY DATA**

<b>Name:</b>	NOVADAQ TECHNOLOGIES INC.
<b>Street Address:</b>	5090 EXPLORER DRIVE, SUITE 202
<b>City:</b>	MISSISSAUGA, ONTARIO
<b>State/Country:</b>	CANADA
<b>Postal Code:</b>	L4W 4T9
<b>Entity Type:</b>	Corporation: CANADA
<b>Name:</b>	NOVADAQ CORP.
<b>Street Address:</b>	5090 EXPLORER DRIVE, SUITE 202
<b>City:</b>	MISSISSAUGA, ONTARIO
<b>State/Country:</b>	CANADA
<b>Postal Code:</b>	L4W 4T9
<b>Entity Type:</b>	Corporation: DELAWARE

**PROPERTY NUMBERS Total: 35**

Property Type	Number	Word Mark
Serial Number:	76218960	NOVADAQ
Serial Number:	86319424	NOVADAQ
Serial Number:	76245422	SPY
Serial Number:	86322023	SPY
Serial Number:	76637366	OPTTX
Serial Number:	78699583	SPY PAQ
Serial Number:	78699626	NOVADRAPE
Serial Number:	86389533	LUNA
Serial Number:	78944847	VICTORIA
Serial Number:	77444822	PINPOINT
Serial Number:	86322677	PINPOINT
Serial Number:	85209177	SPY ELITE

TRADEMARK

Property Type	Number	Word Mark
Serial Number:	85275639	SPY Q
Serial Number:	76232719	CO 2 HEART LASER 2
Serial Number:	86319429	SPY CSF
Serial Number:	86319434	SPY COLOR-SEGMENTED FLUORESCENCE
Serial Number:	86330224	ISPIES
Serial Number:	86324272	PINPOINT PAQ
Serial Number:	86330230	ROI
Serial Number:	86324287	LUNA PAQ
Serial Number:	86389743	PILLAR
Serial Number:	86389728	FILM
Serial Number:	86477909	IMAGING ILLUMINATED
Serial Number:	86550725	ILLUMINATED BY SPY FLUORESCENCE
Serial Number:	86516022	
Serial Number:	86840168	NOVAGREEN
Serial Number:	86775077	SPY-QCM
Serial Number:	86791861	SPY-Q
Serial Number:	86926714	SPY AGENT
Serial Number:	86926767	SPY-PHI
Serial Number:	87129357	PINPOINT S1
Serial Number:	87129367	PINPOINT S3
Serial Number:	87157484	N=1
Serial Number:	87283288	SPY PHI
Serial Number:	87283300	SPYPHI

**CORRESPONDENCE DATA**

Fax Number: 9086547866

*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.*

Email: INFORMATIONSSPECIALISTS@LERNERDAVID.COM

Correspondent Name: LERNER DAVID ET AL.

Address Line 1: 600 south avenue west

Address Line 4: westfield, NEW JERSEY 07090

NAME OF SUBMITTER:	KERRY J. GROVES
SIGNATURE:	/KERRY J. GROVES/
DATE SIGNED:	09/08/2017

**Total Attachments: 50**

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**RELEASE OF SECURITY INTEREST  
IN INTELLECTUAL PROPERTY**

This Release of Security Interest in Intellectual Property, dated as of September 1, 2017 (this “**IP Collateral Release**”), is made by **MidCap Funding IV Trust**, a Delaware Statutory Trust (as successor agent to MidCap Financial Trust, “**Agent**”) for the Lenders, in favor of **Novadaq Technologies Inc.**, a corporation validly existing under the *Canada Business Corporations Act* and **Novadaq Corp.**, a Delaware corporation (the “**Grantors**”) as follows:

WHEREAS, pursuant to that certain Intellectual Property Security Agreement, dated as of January 6, 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 January 9, 2017 at Reel/Frame No. 041306/0172 and at Reel/Frame No. 5961/0572, the Grantors granted Agent, on behalf of the Lenders, a security interest in and to all of its right, title and interest in all of the Grantors’ patents and patent applications, including those listed in Schedule A thereto;

WHEREAS, the Grantors have requested that Agent release its security interest in and to the patent assets as more particularly described on Schedule A attached hereto (the “**Released Patents**”).

WHEREAS, the Grantors have requested that Agent release its security interest in and to the trademark assets as more particularly described on Schedule B attached hereto (the “**Released Trademarks**”).

WHEREAS, the Grantors have requested that Agent release its security interest in and to the various intellectual property assets set forth in Sections (a) through (i) of the IP Security Agreement (together with the Released Patents and Released Trademarks, the “**Released IP Collateral**”).

NOW, THEREFORE, Agent, without recourse, representation or warranty and at Grantors’ 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.

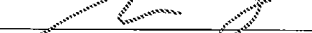
**AGENT:**

**MIDCAP FUNDING IV TRUST**

as successor Agent to 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

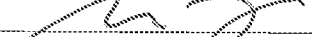
Title: Authorized Signatory

**MIDCAP FINANCIAL TRUST**

as prior 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

**TRADEMARK**

**REEL: 006150 FRAME: 0134**

**SCHEDULE A**

**[See attached]**

# Matters

Results for  
Entity Equal to 'Novadaq Technologies, Inc.', Matter Type Cat ID With values '1,'

Aug 29, 2017 4:26:15 PM

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7000AT0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	Austria	Abandoned	00955472.6	Aug 11, 2000
N001-7000AU0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - NSPCT	Australia	Issued	67675/00	Aug 11, 2000
N001-7000BE0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	Belgium	Abandoned	00955472.6	Aug 11, 2000
N001-7000BR0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - NSPCT	Brazil	Abandoned	P10014289-1	
N001-7000CA0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - NSPCT	Canada	Issued	2.339.214	Aug 11, 2000
N001-7000CH0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	Switzerland	Abandoned	00955472.6	Aug 11, 2000
N001-7000CN0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - NSPCT	China	Abandoned	00816229.8	
N001-7000CN1	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	China	Issued	200710137142.2	Aug 11, 2000
N001-7000CN2	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	China	Issued	200810094983.4	Aug 11, 2000
N001-7000DE0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	Germany	Abandoned	00955472.6	Aug 11, 2000
N001-7000DE2	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	Germany	Issued	07015007.3	Aug 11, 2000
N001-7000DE4	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	Germany	Issued	10186218.3	Aug 11, 2000
N001-7000DK0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	Denmark	Abandoned	00955472.6	Aug 11, 2000
N001-7000EP0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - NSPCT	European Patent Office	Abandoned	00955472.6	Aug 11, 2000
N001-7000EP1	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	European Patent Office	Abandoned	07015008.1	Aug 11, 2000
N001-7000EP2	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	European Patent Office	Issued	07015007.3	Aug 11, 2000
N001-7000EP3	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	European Patent Office	Abandoned	07015006.5	Aug 11, 2000

# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7000EP4	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	European Patent Office	Issued	10186218.3	Aug 11, 2000
N001-7000EP5	METHOD FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	European Patent Office	Pending	15160177.0	Aug 11, 2000
N001-7000ES0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	Spain	Abandoned	00955472.6	Aug 11, 2000
N001-7000FI0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	Finland	Abandoned	00955472.6	Aug 11, 2000
N001-7000FR0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	France	Abandoned	00955472.6	Aug 11, 2000
N001-7000FR2	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	France	Issued	07015007.3	Aug 11, 2000
N001-7000FR4	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	France	Issued	10186218.3	Aug 11, 2000
N001-7000GB0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	United Kingdom	Abandoned	00955472.6	Aug 11, 2000
N001-7000GB2	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	United Kingdom	Issued	07015007.3	Aug 11, 2000
N001-7000GB4	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	United Kingdom	Issued	10186218.3	Aug 11, 2000
N001-7000GR0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	Greece	Abandoned	00955472.6	Aug 11, 2000
N001-7000HK0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - CONF	Hong Kong	Issued	02102594.4	Apr 8, 2002
N001-7000HK1	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - CONF	Hong Kong	Abandoned	08101847.5	Feb 20, 2008
N001-7000HK2	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - CONF	Hong Kong	Issued	08102646.6	Mar 6, 2008
N001-7000HK3	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - CONF	Hong Kong	Abandoned	08102648.4	Mar 6, 2008
N001-7000HK5	METHOD FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	Hong Kong	Published	16102195.1	Aug 11, 2000
N001-7000IE0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	Ireland	Abandoned	00955472.6	Aug 11, 2000
N001-7000IN0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - NSPECT	India	Abandoned	IN/PCT/2002/0330/MUM	
N001-7000IN1	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	India	Issued	128/MUMNP/2005	Aug 11, 2000



# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7000I2	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	India	Pending	1983/MUMNP/2007	Nov 27, 2007
N001-7000I10	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	Italy	Abandoned	00955472.6	Aug 11, 2000
N001-7000JF0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - NSPCT	Japan	Abandoned	2001-626090	
N001-7000JF1	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	Japan	Abandoned	2006-016878	Aug 11, 2000
N001-7000JF2	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	Japan	Issued	2011-053502	Mar 10, 2011
N001-7000KR0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - NSPCT	Republic of Korea	Issued	2002-7003815	Mar 22, 2002
N001-7000LI0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	Liechtenstein	Issued	00955472.6	Aug 11, 2000
N001-7000MX0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - NSPCT	Mexico	Issued	PA/a/2002/003064	Aug 11, 2000
N001-7000MX1	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	Mexico	Abandoned	PA/a/2006/010795	Aug 11, 2009
N001-7000NL0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	Netherlands	Abandoned	00955472.6	Aug 11, 2000
N001-7000NL2	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	Netherlands	Issued	07015007.3	Aug 11, 2000
N001-7000NL4	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - DIV	Netherlands	Issued	10186218.3	Aug 11, 2000
N001-7000PT0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	Portugal	Abandoned	00955472.6	Aug 11, 2000
N001-7000SE0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - EPPAT	Sweden	Abandoned	00955472.6	Aug 11, 2000
N001-7000US0	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - NSPCT	United States of America	Issued	09/744,034	Apr 27, 2001
N001-7000US1	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - CON	United States of America	Abandoned	11/106,154	Apr 14, 2005
N001-7000US2	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - CON	United States of America	Issued	11/946,672	Nov 28, 2007
N001-7000US3	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - CON	United States of America	Issued	13/419,368	Mar 13, 2012
N001-7000US4	METHOD FOR ASSESSING BLOOD FLOW IN VASCULATURE	Utility - CON	United States of America	Abandoned	14/543,356	Nov 17, 2014

# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-700US5	METHOD FOR ASSESSING PERFUSION IN TISSUE	Utility - CON	United States of America	Published	14/543,429	Nov 17, 2014
N001-700USP	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Prov - ORG	United States of America	Expired	60/155,652	Sep 24, 1999
N001-700WCO	METHOD AND APPARATUS FOR PERFORMING INTRA-OPERATIVE ANGIOGRAPHY	Utility - ORG	PCT	Completed	PCT/US00/022088	Aug 11, 2000
N001-7001AT0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Austria	Abandoned	03744293.6	Mar 20, 2005
N001-7001AU0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - NSPCT	Australia	Abandoned	2003215458	Mar 20, 2003
N001-7001BE0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Belgium	Abandoned	03744293.6	Mar 20, 2005
N001-7001BR0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - NSPCT	Brazil	Abandoned	PI 0308675-5	Mar 20, 2003
N001-7001CA0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - ORG	Canada	Abandoned	2,478,250	Mar 20, 2003
N001-7001CH0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Switzerland	Abandoned	03744293.6	Mar 20, 2005
N001-7001CN0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - NSPCT	China	Abandoned	03811090.3	Mar 20, 2003
N001-7001DE0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Germany	Abandoned	03744293.6	Mar 20, 2003
N001-7001DE1	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - DIV	Germany	Abandoned	07015886.0	Mar 20, 2003
N001-7001DK0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Denmark	Abandoned	03744293.6	Mar 20, 2005
N001-7001EP0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - NSPCT	European Patent Office	Abandoned	03744293.6	Mar 20, 2003
N001-7001EP1	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - DIV	European Patent Office	Abandoned	07015886.0	Mar 20, 2003
N001-7001ES0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Spain	Abandoned	03744293.6	Mar 20, 2005
N001-7001FI0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Finland	Abandoned	03744293.6	Mar 20, 2005
N001-7001FR0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	France	Abandoned	03744293.6	Mar 20, 2003
N001-7001FR1	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - DIV	France	Abandoned	07015886.0	Mar 20, 2003

# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7001GB0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	United Kingdom	Abandoned	03744293.6	Mar 20, 2003
N001-7001GB1	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - DIV	United Kingdom	Abandoned	07015886.0	Mar 20, 2003
N001-7001GR0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Greece	Abandoned	03744293.6	Mar 20, 2005
N001-7001HK0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - CONF	Hong Kong	Abandoned	07104917.5	May 8, 2007
N001-7001HK1	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - CONF	Hong Kong	Abandoned	08101842.0	Feb 20, 2008
N001-7001HE0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Ireland	Abandoned	03744293.6	Mar 20, 2005
N001-7001IN0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - NSPCT	India	Abandoned	2753/DELNP/2004	Sep 17, 2004
N001-7001IT0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Italy	Abandoned	03744293.6	Mar 20, 2005
N001-7001JP0	DEVICE AND SYSTEM FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - ORG	Japan	Published	2003-575800	Mar 20, 2003
N001-7001JP1	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - DIV	Japan	Abandoned	2010-228943	Oct 8, 2010
N001-7001JP2	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - DIV	Japan	Abandoned	2013-123178	Mar 20, 2013
N001-7001KR0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - NSPCT	Republic of Korea	Abandoned	2004-7014810	Sep 20, 2004
N001-7001LU0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Liechtenstein	Abandoned	03744293.6	Mar 20, 2005
N001-7001NL0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Netherlands	Abandoned	03744293.6	Mar 20, 2005
N001-7001PL0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Poland	Abandoned	03744293.6	Mar 20, 2005
N001-7001PT0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Portugal	Abandoned	03744293.6	Mar 20, 2005
N001-7001SE0	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - EPPAT	Sweden	Abandoned	03744293.6	Mar 20, 2005
N001-7001US0	PH-MOTION ANGIOGRAPHY: A METHOD FOR IDENTIFICATION OF CNV FEEDER VESSELS FOR PHOTOCOAGULATION TREATMENT	Prov - ORG	United States of America	Expired	60365,547	Mar 20, 2002
N001-7001US1	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - ORG	United States of America	Abandoned	10/477,237	Nov 10, 2003

# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7001W00	SYSTEM AND METHOD FOR VISUALIZING FLUID FLOW THROUGH VESSELS	Utility - ORG	PCT	Completed	PCT/CA03/000395	Mar 20, 2003
N001-7002CA0	COMBINED PHOTOCOAGULATION AND PHOTODYNAMIC THERAPY	Utility - NSPCT	Canada	Abandoned	2,499,469	Jul 16, 2003
N001-7002DE0	COMBINED PHOTOCOAGULATION AND PHOTODYNAMIC THERAPY	Utility - EPPAT	Germany	Abandoned	03763550.5	Jul 16, 2003
N001-7002EP0	COMBINED PHOTOCOAGULATION AND PHOTODYNAMIC THERAPY	Utility - NSPCT	European Patent Office	Abandoned	03763550.5	Jul 16, 2003
N001-7002FR0	COMBINED PHOTOCOAGULATION AND PHOTODYNAMIC THERAPY	Utility - EPPAT	France	Abandoned	03763550.5	Jul 16, 2003
N001-7002GB0	COMBINED PHOTOCOAGULATION AND PHOTODYNAMIC THERAPY	Utility - EPPAT	United Kingdom	Abandoned	03763550.5	Jul 16, 2003
N001-7002HK0	COMBINED PHOTOCOAGULATION AND PHOTODYNAMIC THERAPY	Utility - CONF	Hong Kong	Abandoned	05111583.5	Dec 15, 2005
N001-7002NL0	COMBINED PHOTOCOAGULATION AND PHOTODYNAMIC THERAPY	Utility - EPPAT	Netherlands	Abandoned	03763550.5	Jul 16, 2003
N001-7002US0	COMBINED DEP-PDT TREATMENT OF AMD-RELATED CNV THERAPY	Prov - ORG	United States of America	Expired	60/396,146	Jul 17, 2002
N001-7002US1	COMBINED PHOTOCOAGULATION AND PHOTODYNAMIC THERAPY	Utility - ORG	United States of America	Abandoned	10/619,548	Jul 16, 2003
N001-7002US2	COMBINED PHOTOCOAGULATION AND PHOTODYNAMIC THERAPY	Utility - DIV	United States of America	Abandoned	12/046,660	Mar 12, 2008
N001-7002W00	COMBINED PHOTOCOAGULATION AND PHOTODYNAMIC THERAPY	Utility - ORG	PCT	Completed	PCT/CA03/001071	Jul 16, 2003
N001-7003US0	METHOD AND APPARATUS FOR NERVE SPARING PROSTATECTOMY	Prov - ORG	United States of America	Unfiled		
N001-7004US0	METHOD AND APPARATUS FOR BURNS AND WOUNDS IMAGING	Prov - ORG	United States of America	Unfiled		
N001-7005US0	METHOD AND APPARATUS FOR REAL TIME IMAGING DURING VASCULAR SURGERY	Prov - ORG	United States of America	Unfiled		
N001-7006US0	METHOD AND APPARATUS FOR VASCULATURE VISUALIZATION WITH APPLICATIONS IN NEUROSURGERY AND NEUROLOGY	Prov - ORG	United States of America	Expired	60/674,890	Apr 26, 2005
N001-7006US1	METHOD AND APPARATUS FOR VASCULATURE VISUALIZATION WITH APPLICATIONS IN NEUROSURGERY AND NEUROLOGY	Utility - NSPCT	United States of America	Issued	11/912,878	Apr 26, 2006
N001-7006W00	METHOD AND APPARATUS FOR VASCULATURE VISUALIZATION WITH APPLICATIONS IN NEUROSURGERY AND NEUROLOGY	Utility - ORG	PCT	Completed	PCT/US06/016101	Apr 26, 2006

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7007US0	REAL TIME VASCULAR IMAGING DURING SOLID ORGAN TRANSPLANT	Utility - ORG	United States of America	Abandoned	11/114,501	Apr 26, 2005
N001-7007US1	REAL TIME IMAGING DURING SOLID ORGAN TRANSPLANT	Utility - NSPCT	United States of America	Issued	11/912,877	Apr 26, 2006
N001-7007US2	REAL TIME IMAGING DURING SOLID ORGAN TRANSPLANT	Utility - DIV	United States of America	Issued	14/177,045	Apr 26, 2006
N001-7007WC0	REAL TIME IMAGING DURING SOLID ORGAN TRANSPLANT	Utility - ORG	PCT	Completed	PCT/US06/016089	Apr 26, 2006
N001-7008EP0	CHOROIOD AND RETINAL IMAGING AND TREATMENT SYSTEM	Utility - NSPCT	European Patent Office	Abandoned	06/52143.5	
N001-7008JP0	CHOROIOD AND RETINAL IMAGING AND TREATMENT SYSTEM	Utility - NSPCT	Japan	Abandoned	2008-509248	May 1, 2006
N001-7008US0	CHOROIOD AND RETINAL IMAGING AND TREATMENT SYSTEM	Prov - ORG	United States of America	Expired	60/676,004	Apr 29, 2005
N001-7008US1	CHOROIOD AND RETINAL IMAGING AND TREATMENT SYSTEM	Utility - NSPCT	United States of America	Abandoned	11/912,944	May 1, 2006
N001-7008WC0	CHOROIOD AND RETINAL IMAGING AND TREATMENT SYSTEM	Utility - ORG	PCT	Completed	PCT/US06/016957	May 1, 2006
N001-7009US0	METHOD AND COMPOSITIONS COMPRISING ERYTHROCYTE GHOSTS	Prov - ORG	United States of America	Unfiled		
N001-7010CA0	INTRTA-OPERATIVE HEAD AND NECK NERVE MAPPING	Utility - NSPCT	Canada	Abandoned	2,618,443	
N001-7010EP0	INTRTA-OPERATIVE HEAD AND NECK NERVE MAPPING	Utility - NSPCT	European Patent Office	Closed	06/790539.8	
N001-7010US0	INTRTA-OPERATIVE HEAD AND NECK NERVE MAPPING	Prov - ORG	United States of America	Expired	60/707,568	Aug 10, 2005
N001-7010US1	INTRTA-OPERATIVE HEAD AND NECK NERVE MAPPING	Utility - NSPCT	United States of America	Published	12/063,349	Aug 10, 2006
N001-7010US2	INTRTA-OPERATIVE HEAD AND NECK NERVE MAPPING	Utility - CON	United States of America	Unfiled		
N001-7010WD0	INTRTA-OPERATIVE HEAD AND NECK NERVE MAPPING	Utility - ORG	PCT	Completed	PCT/CA06/001317	Aug 10, 2006
N001-7011US0	METHODS AND APPARATUS FOR VISUALIZING THE NERVES OF THE AXILLA AND SURROUNDING AREA DURING A MEDICAL PROCEDURE	Utility - ORG	United States of America	Unfiled		
N001-7012US0	DIABETIC RETINOPATHY	Utility - ORG	United States of America	Unfiled		
N001-7013HK0	METHOD AND DEVICE FOR PROVIDING ANGIOGRAMS OF AN EYE	Utility - ORG	Hong Kong	Closed	01106694.5	
N001-7014JP0	IMPROVED VISUALIZATION FOR BLOOD STREAM OF CHOROIDEA IN EYE AND STRUCTURE OF ABERRANT BLOOD VESSEL STRUCTURE	Utility - ORG	Japan	Closed	511684/96	Sep 26, 1994

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7015EP0	METHOD OF VISIBLY DISTINGUISHING A FIRST LAYER OF BLOOD VESSELS FROM A SECOND ONE AND DEVICE THEREFOR (DIVISIONAL I)	Utility - ORG	European Patent Office	Closed	00250385.2	Sep 26, 1994
N001-7015EP0	METHOD AND DEVICE FOR PROVIDING ANGIOGRAMS OF AN EYE	Utility - ORG	European Patent Office	Closed	00250386.0	Sep 26, 1994
N001-7016HK0	METHOD AND DEVICE FOR PROVIDING ANGIOGRAMS OF AN EYE	Utility - CONF	Hong Kong	Closed	01106694.5	Sep 21, 2001
N001-7017HK0	METHOD AND DEVICE FOR PROVIDING ANGIOGRAMS OF AN EYE (BASED ON EP DIVISIONAL II)	Utility - ORG	Hong Kong	Closed	01106694.5	Sep 21, 2001
N001-7017HK1	METHOD OF VISIBLY DISTINGUISHING A FIRST LAYER OF BLOOD VESSELS FROM A SECOND ONE AND DEVICE THEREFOR	Utility - CONF	Hong Kong	Closed	01106695.4	Sep 21, 2001
N001-7018JP0	IMPROVED VISUALIZATION OF CHOROIDDAL BLOOD FLOW AND ABERRANT VASCULAR STRUCTURES IN THE EYE	Utility - ORG	Japan	Closed	2002-65503	Sep 26, 1994
N001-7018WO0	IMPROVED VISUALIZATION OF CHOROIDDAL BLOOD FLOW AND ABERRANT VASCULAR STRUCTURES IN THE EYE	Utility - ORG	PCT	Completed	WO1994US10877	
N001-7020JP0	METHOD AND APPARATUS TO TREAT NEOVASCULAR MEMBRANES IN THE EYE (APPEAL NO. 2004-9234)	Utility - ORG	Japan	Closed	6-513202	
N001-7021EP0	VISUALIZATION OF CHOROIDDAL BLOOD FLOW (I)	Utility - ORG	European Patent Office	Closed	94931769.7	Sep 26, 1994
N001-7022US0	ENDOSCOPES AND WANDS	Prov - ORG	United States of America	Expired	60/771,288	Feb 7, 2006
N001-7022US1	ENDOSCOPES AND WANDS	Prov - ORG	United States of America	Expired	60/793,979	Apr 20, 2006
N001-7022US2	ENDOSCOPES AND WANDS	Prov - ORG	United States of America	Expired	60/828,627	Oct 6, 2006
N001-7022US3	NEAR INFRARED IMAGING	Utility - NSPCT	United States of America	Abandoned	12/278,740	
N001-7022US4	NEAR INFRARED IMAGING	Utility - DIV	United States of America	Published	13/585,824	Aug 14, 2012
N001-7022WC0	NEAR INFRARED IMAGING	Utility - ORG	PCT	Completed	PCT/US07/061810	Feb 7, 2007
N001-7023US0	INDOXYANINE GREEN NEAR INFRARED FLUORESCENCE INTRACOPERATIVE IMAGING OF RENAL CORTICAL TUMORS FACILITATES RADICAL AND PARTIAL NEPHRECTOMY PROCEDURES	Prov - ORG	United States of America	Unfiled		
N001-7024US0	CAVERNOSAL NERVE FLUORESCENCE DETECTION WITH INFRARED CAMERA FOLLOWING INDOXYANINE INJECTION	Prov - ORG	United States of America	Unfiled		
N001-7025US0	EVALUATION OF HEPATOBIILIARY STRUCTURE AND FUNCTION WITH INDOXYANINE GREEN NEAR INFRARED IMAGING TECHNOLOGIES	Prov - ORG	United States of America	Unfiled		
N001-7026US0	IMAGING OF PELVIC LYMPH NODES USING INDOXYANINE GREEN NEAR INFRARED FLUORESCENCE DURING RADICAL PROSTATE SURGICAL PROCEDURES	Prov - ORG	United States of America	Unfiled		

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7027US0	INTRAOOPERATIVE LOCALIZATION OF PENILE SENTINEL NODES	Prov - ORG	United States of America	Expired	60/843,175	Sep 7, 2006
N001-7027US1	PRE AND INTRA-OPERATIVE LOCALIZATION OF PENILE SENTINEL NODES	Utility - ORG	United States of America	Abandoned	1/1851,312	Sep 6, 2007
N001-7027US2	PRE AND INTRA-OPERATIVE LOCALIZATION OF PENILE SENTINEL NODES	Utility - CON	United States of America	Pending	15/610,102	May 31, 2017
N001-7027WC0	PRE AND INTRA-OPERATIVE LOCALIZATION OF PENILE SENTINEL NODES	Utility - ORG	PCT	Closed	PCT/US07/077892	Sep 7, 2007
N001-7028US0	USE OF NIR FLUORESCENCE IMAGING TO ASSESS MYOCARDIAL PROTECTION/PERFUSION DURING CARDIOPLEGIA ADMINISTRATION	Utility - ORG	United States of America	Unfiled		
N001-7029US0	INTRAOOPERATIVE IMAGING OF NERVES	Prov - ORG	United States of America	Expired	60/713,643	Sep 2, 2005
N001-7029US1	INTRAOOPERATIVE DETERMINATION OF NERVE LOCATION	Utility - ORG	United States of America	Abandoned	11/515,365	Aug 31, 2006
N001-7029US2	INTRAOOPERATIVE DETERMINATION OF NERVE LOCATION	Utility - ORG	United States of America	Published	11/515,419	Sep 1, 2006
N001-7029WD0	INTRAOOPERATIVE DETERMINATION OF NERVE LOCATION	Utility - ORG	PCT	Closed	PCT/US06/034252	Sep 1, 2006
N001-7030US0	CARDIOPLEGIA	Utility - ORG	United States of America	Unfiled		
N001-7031US0	ENDOSCOPES	Utility - ORG	United States of America	Unfiled		
N001-7032US0	METHODS, SOFTWARE AND SYSTEMS FOR PREVENTING LASER-INDUCED INJURY TO THE EYE	Prov - ORG	United States of America	Expired	60/843,319	Sep 8, 2006
N001-7032US1	METHODS, SOFTWARE AND SYSTEMS FOR PREVENTING LASER-INDUCED INJURY	Prov - ORG	United States of America	Expired	60/825,118	Sep 9, 2006
N001-7032US2	METHODS, SOFTWARE AND SYSTEMS FOR PREVENTING LASER-INDUCED INJURY	Prov - ORG	United States of America	Abandoned	60/951,496	Jul 24, 2007
N001-7032US3	METHODS, SOFTWARE AND SYSTEMS FOR PREVENTING LASER-INDUCED INJURY	Prov - ORG	United States of America	Unfiled		
N001-7033US0	ENDOSCOPIC USE OF INFRARED FLUORESCENT ANGIOGRAPHY	Utility - ORG	United States of America	Unfiled		
N001-7034US0	SPINE	Utility - ORG	United States of America	Unfiled		
N001-7036US0	IMAGING	Prov - ORG	United States of America	Unfiled		
N001-7037US0	METHODS, SOFTWARE AND SYSTEMS FOR IMAGING	Prov - ORG	United States of America	Expired	60/828,619	Oct 6, 2006
N001-7037US1	METHODS, SOFTWARE AND SYSTEMS FOR IMAGING	Utility - NSPCT	United States of America	Published	14/379,290	Oct 9, 2007
N001-7037WC0	METHODS, SOFTWARE AND SYSTEMS FOR IMAGING	Utility - ORG	PCT	Abandoned	PCT/US07/080847	Oct 9, 2007
N001-7038US0	NIR AND VIS ENDOSCOPES	Prov - ORG	United States of America	Unfiled		
N001-7040US0	FLOW PROBE	Prov - ORG	United States of America	Expired	60/951,336	Jul 23, 2007
N001-7040US1	PROBE FOR MEASURING FLOW IN A VASCULATURE	Prov - ORG	United States of America	Abandoned	61/023,670	Jan 25, 2008

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7042US0	COMBINED THERAPY	Prov - ORG	United States of America	Unfiled		
N001-7043US0	EKG TRIGGERED CAMERA	Prov - ORG	United States of America	Unfiled		
N001-7044US0	ELECTRONIC PHANTOM	Prov - ORG	United States of America	Expired	60/951,527	Jul 24, 2007
N001-7044US1	ELECTRONIC PHANTOM	Utility - ORG	United States of America	Closed		
N001-7046CA0	ENDOSCOPIC IMAGING SYSTEM	Utility - ORG	Canada	Expired	2,042,075	May 8, 1991
N001-7046DE0	ENDOSCOPIC IMAGING SYSTEM FOR DISEASED TISSUE	Utility - EPPAT	Germany	Expired	92850098.2	May 5, 1992
N001-7046EP0	ENDOSCOPIC IMAGING SYSTEM FOR DISEASED TISSUE	Utility - ORG	European Patent Office	Expired	92850098.2	May 5, 1992
N001-7046FR0	ENDOSCOPIC IMAGING SYSTEM FOR DISEASED TISSUE	Utility - EPPAT	France	Expired	92850098.2	May 5, 1992
N001-7046GB0	ENDOSCOPIC IMAGING SYSTEM FOR DISEASED TISSUE	Utility - EPPAT	United Kingdom	Expired	92850098.2	May 5, 1992
N001-7046IT0	ENDOSCOPIC IMAGING SYSTEM FOR DISEASED TISSUE	Utility - EPPAT	Italy	Abandoned	92850098.2	May 5, 1992
N001-7046JP0	ENDOSCOPIC IMAGING SYSTEM FOR DISEASED TISSUE	Utility - ORG	Japan	Expired	116401/92	May 8, 1992
N001-7046JP1	ENDOSCOPIC IMAGING SYSTEM FOR DISEASED TISSUE	Utility - DIV	Japan	Expired	2002-131033	May 8, 1992
N001-7046JP2	ENDOSCOPIC IMAGING SYSTEM FOR DISEASED TISSUE	Utility - DIV	Japan	Expired	2003-129568	May 8, 1992
N001-7047DE0	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - EPPAT	Germany	Abandoned	95912989.1	Mar 24, 1995
N001-7047DE1	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - DIV	Germany	Abandoned	04018813.8	Mar 24, 1995
N001-7047DE2	APPARATUS FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - DIV	Germany	Issued	99103430.7	Mar 24, 1995
N001-7047EP0	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - NSPCT	European Patent Office	Issued	95912989.1	Mar 24, 1995
N001-7047EP1	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - DIV	European Patent Office	Issued	04018813.8	Mar 24, 1995
N001-7047EP2	APPARATUS FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - DIV	European Patent Office	Issued	99103430.7	Mar 24, 1995
N001-7047FR0	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - EPPAT	France	Abandoned	95912989.1	Mar 24, 1995
N001-7047FR1	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - DIV	France	Abandoned	04018813.8	Mar 24, 1995
N001-7047FR2	APPARATUS FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - DIV	France	Issued	99103430.7	Mar 24, 1995
N001-7047GB0	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - EPPAT	United Kingdom	Abandoned	95912989.1	Mar 24, 1995
N001-7047GB1	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - DIV	United Kingdom	Abandoned	04018813.8	Mar 24, 1995



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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7047GB2	APPARATUS FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - DIV	United Kingdom	Issued	99103430.7	Mar 24, 1995
N001-7047IT0	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - EPPAT	Italy	Abandoned	95912989.1	Mar 24, 1995
N001-7047IT1	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - DIV	Italy	Abandoned	04018813.8	Mar 24, 1995
N001-7047IT2	APPARATUS FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - DIV	Italy	Abandoned	99103430.7	Mar 24, 1995
N001-7047JP0	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - NSPCT	Japan	Issued	H07-525317	Mar 24, 1995
N001-7047JP1	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - DIV	Japan	Abandoned	2001-353886	Nov 19, 2001
N001-7047JP2	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - DIV	Japan	Abandoned	2004-019085	Jan 27, 2004
N001-7047US0	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - ORG	United States of America	Expired	08/218.662	Mar 28, 1994
N001-7047US1	ENDOSCOPE HAVING AN INTEGRATED CCD SENSOR APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - DIV	United States of America	Expired	08/699.607	Aug 19, 1996
N001-7047WC0	APPARATUS AND METHOD FOR IMAGING DISEASED TISSUE USING INTEGRATED AUTOFLUORESCENCE	Utility - ORG	PCT	Expired	PCT/CA95/00171	Mar 24, 1995
N001-7048US0	ENDOSCOPIC IMAGING SYSTEM FOR DISEASED TISSUE	Utility - CON	United States of America	Expired	08/428494	Apr 27, 1995
N001-7048US1	ENDOSCOPIC IMAGING SYSTEM FOR DISEASED TISSUE	Utility - CON	United States of America	Expired	08/632.018	Apr 15, 1996
N001-7049DE0	IMAGING SYSTEM FOR DETECTING DISEASED TISSUE NATIVE FLUORESCENCE IN THE GASTROINTESTINAL AND RESPIRATORY TRACT	Utility - EPPAT	Germany	Abandoned	97300654.7	Jan 31, 1997
N001-7049EP0	IMAGING SYSTEM FOR DETECTING DISEASED TISSUE NATIVE FLUORESCENCE IN THE GASTROINTESTINAL AND RESPIRATORY TRACT	Utility - ORG	European Patent Office	Issued	97300654.7	Jan 31, 1997
N001-7049EP1	IMAGING SYSTEM FOR DETECTING DISEASED TISSUE NATIVE FLUORESCENCE IN THE GASTROINTESTINAL AND RESPIRATORY TRACT	Utility - DIV	European Patent Office	Abandoned	03010552.2	Jan 31, 1997
N001-7049FH0	IMAGING SYSTEM FOR DETECTING DISEASED TISSUE NATIVE FLUORESCENCE IN THE GASTROINTESTINAL AND RESPIRATORY TRACT	Utility - EPPAT	France	Abandoned	97300654.7	Jan 31, 1997
N001-7049GB0	IMAGING SYSTEM FOR DETECTING DISEASED TISSUE NATIVE FLUORESCENCE IN THE GASTROINTESTINAL AND RESPIRATORY TRACT	Utility - EPPAT	United Kingdom	Abandoned	97300654.7	Jan 31, 1997
N001-7049IT0	IMAGING SYSTEM FOR DETECTING DISEASED TISSUE NATIVE FLUORESCENCE IN THE GASTROINTESTINAL AND RESPIRATORY TRACT	Utility - EPPAT	Italy	Abandoned	97300654.7	Jan 31, 1997

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7049JP0	IMAGING SYSTEM FOR DETECTING DISEASED TISSUE NATIVE FLUORESCENCE IN THE GASTROINTESTINAL AND RESPIRATORY TRACT	Utility - ORG	Japan	Abandoned	H09-046303	Feb 28, 1997
N001-7049US0	IMAGING SYSTEM FOR DETECTING DISEASED TISSUE NATIVE FLUORESCENCE IN THE GASTROINTESTINAL AND RESPIRATORY TRACT	Utility - ORG	United States of America	Expired	08/608,185	Feb 28, 1996
N001-7052DE0	IMAGING SYSTEM WITH AUTOMATIC GAIN CONTROL FOR REFLECTANCE AND FLUORESCENCE ENDOSCOPY	Utility - EPPAT	Germany	Abandoned	99916553.3	Apr 9, 1999
N001-7052EP0	IMAGING SYSTEM WITH AUTOMATIC GAIN CONTROL FOR REFLECTANCE AND FLUORESCENCE ENDOSCOPY	Utility - NSPCT	European Patent Office	Abandoned	99916553.3	Apr 9, 1999
N001-7052FR0	IMAGING SYSTEM WITH AUTOMATIC GAIN CONTROL FOR REFLECTANCE AND FLUORESCENCE ENDOSCOPY	Utility - EPPAT	France	Abandoned	99916553.3	Apr 9, 1999
N001-7052GB0	IMAGING SYSTEM WITH AUTOMATIC GAIN CONTROL FOR REFLECTANCE AND FLUORESCENCE ENDOSCOPY	Utility - EPPAT	United Kingdom	Abandoned	99916553.3	Apr 9, 1999
N001-7052IT0	IMAGING SYSTEM WITH AUTOMATIC GAIN CONTROL FOR REFLECTANCE AND FLUORESCENCE ENDOSCOPY	Utility - EPPAT	Italy	Abandoned	99916553.3	Apr 9, 1999
N001-7052US0	IMAGING SYSTEM WITH AUTOMATIC GAIN CONTROL FOR REFLECTANCE AND FLUORESCENCE ENDOSCOPY	Utility - ORG	United States of America	Abandoned	09/064,667	Apr 20, 1998
N001-7053DE0	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - EPPAT	Germany	Issued	01952737.3	Jul 13, 2001
N001-7053EP0	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - NSPCT	European Patent Office	Issued	01952737.3	Jul 13, 2001
N001-7053EP1	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - DIV	European Patent Office	Abandoned	06018475.1	Jul 13, 2001
N001-7053FR0	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - EPPAT	France	Issued	01952737.3	Jul 13, 2001
N001-7053GB0	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - EPPAT	United Kingdom	Issued	01952737.3	Jul 13, 2001
N001-7053HK0	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - CONF	Hong Kong	Abandoned	07106341.6	Jun 13, 2007
N001-7053JP0	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - NSPCT	Japan	Issued	2002-513333	Jul 13, 2001
N001-7053JP1	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - DIV	Japan	Issued	2004-236194	Aug 13, 2004
N001-7053JP2	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - DIV	Japan	Issued	2013-070424	Mar 28, 2013
N001-7053US0	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - ORG	United States of America	Abandoned	09/615,965	Jul 14, 2000
N001-7053US1	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - CIP	United States of America	Issued	09/905,642	Jul 13, 2001
N001-7053US2	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - DIV	United States of America	Issued	10/899648	Jul 26, 2004
N001-7053US3	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - DIV	United States of America	Issued	11/969,974	Jan 7, 2008
N001-7053US4	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - DIV	United States of America	Issued	12/761,462	Apr 16, 2010
N001-7053US5	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - DIV	United States of America	Abandoned	12/761,523	Apr 16, 2010
N001-7053US6	Compact Fluorescence Endoscopy Video System	Utility - CON	United States of America	Allowed	14/629,473	Feb 23, 2015
N001-7053WC0	COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM	Utility - ORG	PCT	Expired	PCT/US01/22198	Jul 13, 2001

# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7054DE0	PORTABLE SYSTEM FOR DETECTING SKIN ABNORMALITIES	Utility - EPPAT	Germany	Abandoned	00986421.6	Dec 14, 2000
N001-7054EP0	PORTABLE SYSTEM FOR DETECTING SKIN ABNORMALITIES	Utility - NSPCT	European Patent Office	Issued	00986421.6	Dec 14, 2000
N001-7054FR0	PORTABLE SYSTEM FOR DETECTING SKIN ABNORMALITIES	Utility - EPPAT	France	Abandoned	00986421.6	Dec 14, 2000
N001-7054GB0	PORTABLE SYSTEM FOR DETECTING SKIN ABNORMALITIES	Utility - EPPAT	United Kingdom	Abandoned	00986421.6	Dec 14, 2000
N001-7054IT0	PORTABLE SYSTEM FOR DETECTING SKIN ABNORMALITIES	Utility - EPPAT	Italy	Abandoned	00986421.6	Dec 14, 2000
N001-7054JP0	PORTABLE SYSTEM FOR DETECTING SKIN ABNORMALITIES	Utility - NSPCT	Japan	Issued	2001-546299	Dec 14, 2000
N001-7054US0	PORTABLE SYSTEM FOR DETECTING SKIN ABNORMALITIES BASED ON CHARACTERISTIC AUTOFLUORESCENCE	Utility - ORG	United States of America	Issued	09/469562	Dec 22, 1999
N001-7054WQ0	PORTABLE SYSTEM FOR DETECTING SKIN ABNORMALITIES	Utility - ORG	PCT	Expired	PCT/US00/034052	Dec 14, 2000
N001-7055DE1	FLUORESCENT ENDOSCOPY VIDEO SYSTEMS WITH NO MOVING PARTS IN THE CAMERA	Utility - DIV	Germany	Issued	04078385.4	Jan 13, 2003
N001-7055EP0	FLUORESCENT ENDOSCOPY VIDEO SYSTEMS WITH NO MOVING PARTS IN THE CAMERA	Utility - NSPCT	European Patent Office	Abandoned	03729535.9	
N001-7055EP1	FLUORESCENT ENDOSCOPY VIDEO SYSTEMS WITH NO MOVING PARTS IN THE CAMERA	Utility - DIV	European Patent Office	Issued	04078385.4	Jan 13, 2003
N001-7055FR1	FLUORESCENT ENDOSCOPY VIDEO SYSTEMS WITH NO MOVING PARTS IN THE CAMERA	Utility - DIV	France	Issued	04078385.4	Jan 13, 2003
N001-7055GB1	FLUORESCENT ENDOSCOPY VIDEO SYSTEMS WITH NO MOVING PARTS IN THE CAMERA	Utility - DIV	United Kingdom	Issued	04078385.4	Jan 13, 2003
N001-7055JP0	FLUORESCENT ENDOSCOPY VIDEO SYSTEMS WITH NO MOVING PARTS IN THE CAMERA	Utility - NSPCT	Japan	Issued	2003-559330	Jan 13, 2003
N001-7055US0	FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS WITH NO MOVING PARTS IN THE CAMERA	Utility - ORG	United States of America	Issued	10/050,601	Jan 15, 2002
N001-7055US1	FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS WITH NO MOVING PARTS IN THE CAMERA	Utility - DIV	United States of America	Abandoned	11/009,398	Dec 10, 2004
N001-7055US2	FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS WITH NO MOVING PARTS IN THE CAMERA	Utility - CON	United States of America	Abandoned	11/009,965	Dec 10, 2004
N001-7055WQ0	FLUORESCENT ENDOSCOPY VIDEO SYSTEMS WITH NO MOVING PARTS IN THE CAMERA	Utility - ORG	PCT	Expired	PCT/IB03/000806	Jan 13, 2003
N001-7058EP0	IMPROVED CAMERAS FOR FLUORESCENCE AND REFLECTANCE IMAGING	Utility - NSPCT	European Patent Office	Published	08/06262.6	Jan 23, 2008

# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7058US0	IMPROVED CAMERAS FOR FLUORESCENCE AND REFLECTANCE IMAGING	Utility - ORG	United States of America	Abandoned	11/626,308	Jan 23, 2007
N001-7058US1	IMPROVED CAMERAS FOR FLUORESCENCE AND REFLECTANCE IMAGING	Utility - CON	United States of America	Abandoned	12/849,229	Aug 3, 2010
N001-7058WC0	SYSTEM FOR MULTI-WAVELENGTH FLUORESCENCE AND REFLECTANCE IMAGING	Utility - ORG	PCT	Completed	PCT/CA08/000115	Jan 23, 2008
N001-7059DE0	DEVICE FOR SHORT WAVELENGTH VISIBLE REFLECTANCE ENDOSCOPY USING BROADBAND ILLUMINATION	Utility - NSPCT	Germany	Issued	06817647.8	Oct 11, 2006
N001-7059EP0	DEVICE FOR SHORT WAVELENGTH VISIBLE REFLECTANCE ENDOSCOPY USING BROADBAND ILLUMINATION	Utility - NSPCT	European Patent Office	Issued	06817647.8	Oct 11, 2006
N001-7059EP1	DEVICE FOR SHORT WAVELENGTH VISIBLE REFLECTANCE ENDOSCOPY USING BROADBAND ILLUMINATION	Utility - DIV	European Patent Office	Pending	13180297.7	Oct 11, 2006
N001-7059FR0	DEVICE FOR SHORT WAVELENGTH VISIBLE REFLECTANCE ENDOSCOPY USING BROADBAND ILLUMINATION	Utility - NSPCT	France	Issued	06817647.8	Oct 11, 2006
N001-7059GB0	DEVICE FOR SHORT WAVELENGTH VISIBLE REFLECTANCE ENDOSCOPY USING BROADBAND ILLUMINATION	Utility - NSPCT	United Kingdom	Issued	06817647.8	Oct 11, 2006
N001-7059US0	DEVICE FOR SHORT WAVELENGTH VISIBLE REFLECTANCE ENDOSCOPY USING BROADBAND ILLUMINATION AND IMAGE PROCESSING TECHNIQUES	Prov - ORG	United States of America	Expired	60727,479	Oct 17, 2005
N001-7059US1	DEVICE FOR SHORT WAVELENGTH VISIBLE REFLECTANCE ENDOSCOPY USING BROADBAND ILLUMINATION	Utility - ORG	United States of America	Issued	11/546,013	Oct 10, 2006
N001-7059US2	DEVICE FOR SHORT WAVELENGTH VISIBLE REFLECTANCE ENDOSCOPY USING BROADBAND ILLUMINATION	Utility - CON	United States of America	Abandoned	12/202,932	Sep 2, 2008
N001-7059WC0	DEVICE FOR SHORT WAVELENGTH VISIBLE REFLECTANCE ENDOSCOPY USING BROADBAND ILLUMINATION	Utility - ORG	PCT	Completed	PCT/CA06/001658	Oct 11, 2006
N001-7060EP0	FILTER FOR USE WITH IMAGING ENDOSCOPES	Utility - NSPCT	European Patent Office	Published	06721854.5	Apr 27, 2006
N001-7060FP0	FILTER FOR USE WITH IMAGING ENDOSCOPES	Utility - NSPCT	Japan	Pending	2008-509275	Apr 27, 2006
N001-7060JP1	FILTER FOR USE WITH IMAGING ENDOSCOPES	Utility - DIV	Japan	Pending	2013-246636	Apr 27, 2006
N001-7060US0	FILTER FOR USE WITH IMAGING ENDOSCOPES	Utility - CIP	United States of America	Abandoned	11/122,267	May 4, 2005
N001-7060US1	FILTER FOR USE WITH IMAGING ENDOSCOPES	Utility - CIP	United States of America	Issued	11/412,715	Apr 26, 2006

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7060US2	FILTER FOR USE WITH IMAGING ENDOSCOPES	Utility - CON	United States of America	Abandoned	14/154,177	Jan 13, 2014
N001-7060US3	FILTER FOR USE WITH IMAGING ENDOSCOPES	Utility - CON	United States of America	Published	14/975,707	Dec 18, 2015
N001-7060WC0	FILTER FOR USE WITH IMAGING ENDOSCOPES	Utility - ORG	PCT	Completed	PCT/CA06/000669	Apr 27, 2006
N001-7061EP0	SYSTEM AND METHOD FOR DEPOSITION AND REMOVAL OF AN OPTICAL ELEMENT ON AN ENDOSCOPE OBJECTIVE	Utility - NSPCT	European Patent Office	Published	07/65001.4	Jul 30, 2007
N001-7061JP0	SYSTEM AND METHOD FOR DEPOSITION AND REMOVAL OF AN OPTICAL ELEMENT ON AN ENDOSCOPE OBJECTIVE	Utility - NSPCT	Japan	Issued	2009-521077	Jul 30, 2007
N001-7061US0	APPLICATOR AND SYSTEM FOR DEPOSITION AND REMOVAL OF AN OPTICAL FILTER ON AN ENDOSCOPE OBJECTIVE	Prov - ORG	United States of America	Expired	60/833,897	Jul 28, 2006
N001-7061US1	SYSTEM AND METHOD FOR DEPOSITION AND REMOVAL OF AN OPTICAL ELEMENT ON AN ENDOSCOPE OBJECTIVE	Utility - ORG	United States of America	Issued	11/830,323	Jul 30, 2007
N001-7061US2	SYSTEM AND METHOD FOR DEPOSITION AND REMOVAL OF AN OPTICAL ELEMENT ON AN ENDOSCOPE OBJECTIVE	Utility - DIV	United States of America	Issued	13/853,656	Mar 29, 2013
N001-7061WC0	SYSTEM AND METHOD FOR DEPOSITION AND REMOVAL OF AN OPTICAL ELEMENT ON AN ENDOSCOPE OBJECTIVE	Utility - ORG	PCT	Completed	PCT/CA07/001335	Jul 30, 2007
N001-7062US0	IMAGING SYSTEM WITH A SINGLE COLOR IMAGE SENSOR FOR SIMULTANEOUS FLUORESCENCE AND COLOR VIDEO ENDOSCOPY	Prov - ORG	United States of America	Expired	60/876,597	Dec 22, 2006
N001-7062US1	IMAGING SYSTEM WITH A SINGLE COLOR IMAGE SENSOR FOR SIMULTANEOUS FLUORESCENCE AND COLOR VIDEO ENDOSCOPY	Utility - ORG	United States of America	Issued	11/964,330	Dec 26, 2007
N001-7062US2	IMAGING SYSTEM WITH A SINGLE COLOR IMAGE SENSOR FOR SIMULTANEOUS FLUORESCENCE AND COLOR VIDEO ENDOSCOPY	Utility - CON	United States of America	Issued	13/930,225	Jun 28, 2013
N001-7062US3	IMAGING SYSTEM WITH A SINGLE COLOR IMAGE SENSOR FOR SIMULTANEOUS FLUORESCENCE AND COLOR VIDEO ENDOSCOPY	Utility - CON	United States of America	Published	14/860,687	Sep 21, 2015
N001-7062US4	IMAGING SYSTEMS AND METHODS FOR DISPLAYING FLUORESCENCE AND VISIBLE IMAGES	Utility - CON	United States of America	Published	15/343,034	Nov 3, 2016
N001-7062US5	IMAGING SYSTEMS AND METHODS FOR DISPLAYING FLUORESCENCE AND VISIBLE IMAGES	Utility - CON	United States of America	Published	15/343,038	Nov 3, 2016
N001-7063US0	ILLUMINATION WITH LEDS FOR WHITE LIGHT AND FLUORESCENCE ENDOSCOPY	Prov - ORG	United States of America	Expired	60/908,373	Mar 27, 2007

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7064CA0	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - NSPCT	Canada	Expired	2,027,561	
N001-7064CH0	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - EPPAT	Switzerland	Abandoned	90903982.8	Feb 21, 1990
N001-7064DE0	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - EPPAT	Germany	Expired	90903982.8	Feb 21, 1990
N001-7064EP0	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - NSPCT	European Patent Office	Expired	90903982.8	
N001-7064ES0	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - EPPAT	Spain	Abandoned	90903982.8	Feb 21, 1990
N001-7064FR0	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - EPPAT	France	Expired	90903982.8	Feb 21, 1990
N001-7064GB0	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - EPPAT	United Kingdom	Expired	90903982.8	Feb 21, 1990
N001-7064IT0	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - EPPAT	Italy	Abandoned	90903982.8	Feb 21, 1990
N001-7064JP0	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - NSPCT	Japan	Expired	1990-504293	
N001-7064JP1	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - DIV	Japan	Abandoned	20000-3983	Feb 21, 1990
N001-7064JP2	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - DIV	Japan	Abandoned	2002-222126	Feb 21, 1990
N001-7064JP3	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - DIV	Japan	Expired	2003-177376	Feb 21, 1990
N001-7064NL0	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - EPPAT	Netherlands	Abandoned	90903982.8	Feb 21, 1990
N001-7064SE0	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - EPPAT	Sweden	Abandoned	90903982.8	Feb 21, 1990
N001-7064US0	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - NSPCT	United States of America	Expired	07/598,716	
N001-7064WD0	IMPROVEMENTS IN DIAGNOSIS BY MEANS OF FLUORESCENT LIGHT EMISSION FROM TISSUE	Utility - ORG	PCT	Expired	PCT/SE90/000118	Feb 21, 1990
N001-7065US0	MEDICAL APPARATUSES INCORPORATING FLUORESCENT DYES	Prov - ORG	United States of America	Expired	60/954,141	Aug 6, 2007
N001-7065WO0	MEDICAL APPARATUSES INCORPORATING DYES	Utility - ORG	PCT	Expired	PCT/US08/072371	Aug 6, 2008
N001-7066US0	NIRF-ASSISTED (NEAR INFRARED FLUORESCENCE) LOCALIZATION OF LYMPH NODES DURING GROSS EXAMINATION OF SURGICAL PATHOLOGY SPECIMENS	Prov - ORG	United States of America	Unfiled		

# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7067CA0	METHOD FOR EVALUATING BLUSH IN MYOCARDIAL TISSUE	Utility - NSPCT	Canada	Pending	2,750,760	Jan 23, 2009
N001-7067EP0	METHOD FOR EVALUATING BLUSH IN MYOCARDIAL TISSUE	Utility - NSPCT	European Patent Office	Published	09704642.9	Jan 23, 2009
N001-7067EP1	METHOD FOR EVALUATING BLUSH IN MYOCARDIAL TISSUE	Utility - DIV	European Patent Office	Published	15188378.2	Jan 23, 2009
N001-7067HK1	METHOD FOR EVALUATING BLUSH IN MYOCARDIAL TISSUE	Utility - DIV	Hong Kong	Pending	16110373.8	Aug 31, 2016
N001-7067JP0	METHOD FOR EVALUATING BLUSH IN MYOCARDIAL TISSUE	Utility - NSPCT	Japan	Issued	2010-543350	Jan 23, 2009
N001-7067US0	IMAGING	Prov - ORG	United States of America	Expired	61/023,818	Jan 25, 2008
N001-7067US1	IMAGING	Prov - ORG	United States of America	Expired	61/023,822	Jan 25, 2008
N001-7067US2	METHOD FOR EVALUATING BLUSH IN MYOCARDIAL TISSUE	Utility - CIP	United States of America	Issued	12/841,659	Jul 22, 2010
N001-7067US3	METHOD FOR EVALUATING BLUSH IN MYOCARDIAL TISSUE	Utility - DIV	United States of America	Issued	13/850,083	Mar 25, 2013
N001-7067US4	METHOD FOR EVALUATING BLUSH IN MYOCARDIAL TISSUE	Utility - DIV	United States of America	Issued	14/598,832	Jan 16, 2015
N001-7067US5	METHOD FOR EVALUATING BLUSH IN MYOCARDIAL TISSUE	Utility - CON	United States of America	Pending	15/476,290	Mar 31, 2017
N001-7067WO0	METHOD FOR EVALUATING BLUSH IN MYOCARDIAL TISSUE	Utility - ORG	PCT	Completed	PCT/CA09/000073	Jan 23, 2009
N001-7068US0	PREOPERATIVE IDENTIFICATION OF PERFORATOR VESSELS IN FLAPS USED IN RECONSTRUCTIVE SURGERY	Prov - ORG	United States of America	Expired	61/031,520	Feb 26, 2008
N001-7068US1	PREOPERATIVE IDENTIFICATION OF PERFORATOR VESSELS IN FLAPS USED IN RECONSTRUCTIVE SURGERY	Utility - ORG	United States of America	Abandoned	12/391,609	Feb 24, 2009
N001-7068US2	PREOPERATIVE IDENTIFICATION OF PERFORATOR VESSELS IN FLAPS USED IN RECONSTRUCTIVE SURGERY	Utility - CON	United States of America	Abandoned	13/542,537	Jul 5, 2012
N001-7068US3	PREOPERATIVE IDENTIFICATION OF PERFORATOR VESSELS IN FLAPS USED IN RECONSTRUCTIVE SURGERY	Utility - CIP	United States of America	Abandoned	14/883,296	Oct 14, 2015
N001-7068BR0	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - NSPCT	Brazil	Pending	P1 0906187.8	Mar 18, 2009
N001-7069CN0	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - NSPCT	China	Issued	200980117843.7	Mar 18, 2009

# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7069DE0	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - EPPAT	Germany	Issued		Mar 18, 2009
N001-7069EP0	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - NSPCT	European Patent Office	Issued	09721252.6	Mar 18, 2009
N001-7069EP1	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - DIV	European Patent Office	Published	16186321.2	Aug 30, 2016
N001-7069FR0	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - EPPAT	France	Issued		Mar 18, 2009
N001-7069GB0	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - EPPAT	United Kingdom	Issued		Mar 18, 2009
N001-7069HK0	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - CONF	Hong Kong	Issued	11111641.7	Oct 27, 2011
N001-7069HK1	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - ORG	Hong Kong	Pending	17106848.2	Mar 18, 2009
N001-7069IN0	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - NSPCT	India	Pending	6532/DELNP/2010	Mar 18, 2009
N001-7069JP0	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - NSPCT	Japan	Issued	2011-50092.1	Mar 18, 2009
N001-7069JP1	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - DIV	Japan	Issued	2013-058356	Mar 21, 2013
N001-7069JP2	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - DIV	Japan	Issued	2015-238784	Dec 7, 2015
N001-7069JP3	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - DIV	Japan	Pending	2017-018858	Feb 3, 2017
N001-7069KR0	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - NSPCT	Republic of Korea	Issued	2010-7023035	Oct 14, 2010
N001-7069MX0	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - NSPCT	Mexico	Issued	MX/a/2010/010292	Mar 18, 2009
N001-7069NL0	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - EPPAT	Netherlands	Issued		Mar 18, 2009
N001-7069RU0	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - NSPCT	Russian Federation	Issued	2010142292	Mar 18, 2009
N001-7069US0	ENDOSCOPIC NEAR-INFRARED IMAGING SYSTEM	Prov - ORG	United States of America	Expired	61/037,514	Mar 18, 2008
N001-7069US1	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - NSPCT	United States of America	Issued	12/933,512	Mar 18, 2009
N001-7069US2	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - CON	United States of America	Issued	14/873,842	Oct 2, 2015



# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7069US3	IMAGING SYSTEM FOR COMBINE FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - CON	United States of America	Pending	15/584,405	May 2, 2017
N001-7069WO3	IMAGING SYSTEM FOR COMBINED FULL-COLOR REFLECTANCE AND NEAR-INFRARED IMAGING	Utility - ORG	PCT	Completed	PCT/US09/037506	Mar 18, 2009
N001-7070BR0	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - NSPCT	Brazil	Pending	PI 0907272-1	Apr 14, 2009
N001-7070CA1	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - NSPCT	Canada	Pending	2,811,847	Sep 20, 2011
N001-7070CN0	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - NSPCT	China	Issued	200980123414.0	Apr 14, 2009
N001-7070CN1	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - NSPCT	China	Pending	201180057244.8	Sep 20, 2011
N001-7070DE1	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - EPPAT	Germany	Issued	EP11826475.3	Sep 20, 2011
N001-7070EP0	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - NSPCT	European Patent Office	Issued	09732993.2	Apr 14, 2009
N001-7070EP1	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - NSPCT	European Patent Office	Issued	11826475.3	Sep 20, 2011
N001-7070EP3	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - DIV	European Patent Office	Pending	16163909.1	Apr 5, 2016
N001-7070FR1	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - EPPAT	France	Issued	EP11826475.3	Sep 20, 2011
N001-7070GB1	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - EPPAT	United Kingdom	Issued	EP11826475.3	Sep 20, 2011
N001-7070HK0	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - CONF	Hong Kong	Issued	11113048.2	Dec 1, 2011
N001-7070HK1	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - ORG	Hong Kong	Pending	17101705.5	Feb 16, 2017
N001-7070IN0	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - NSPCT	India	Pending	2993/DELNP/2011	Apr 14, 2009
N001-7070JP0	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - NSPCT	Japan	Issued	2011-504574	Apr 14, 2009
N001-7070JP1	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - NSPCT	Japan	Pending	2013-529729	Mar 21, 2013
N001-7070JP2	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - DIV	Japan	Pending	2016-014503	Jan 28, 2016

# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7070KR0	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - NSPCT	Republic of Korea	Issued	2010-7024977	Apr 14, 2009
N001-7070KR1	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - DIV	Republic of Korea	Published	10-2016-7007994	Mar 25, 2016
N001-7070MX0	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - NSPCT	Mexico	Issued	MX/a/2010/011249	Apr 14, 2009
N001-7070NL1	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - EPPAT	Netherlands	Issued	EP11826475.3	Sep 20, 2011
N001-7070RU0	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - NSPCT	Russian Federation	Issued	2011111078	Apr 14, 2009
N001-7070US0	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Prov - ORG	United States of America	Abandoned	61/044,706	Apr 14, 2008
N001-7070US1	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Prov - ORG	United States of America	Completed	61/044,779	Apr 14, 2008
N001-7070US2	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - CIP	United States of America	Published	12/933,477	Sep 20, 2010
N001-7070WC0	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - ORG	PCT	Completed	PCT/IB09/005700	Apr 14, 2009
N001-7070WC1	LOCATING AND ANALYZING PERFORATOR FLAPS FOR PLASTIC AND RECONSTRUCTIVE SURGERY	Utility - ORG	PCT	Completed	PCT/IB11/002381	Sep 20, 2011
N001-7071BR0	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - NSPCT	Brazil	Pending	PI0908612-9	May 14, 2009
N001-7071CN0	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - NSPCT	China	Published	200980117131.5	May 14, 2009
N001-7071CN1	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - DIV	China	Pending	201510214021.8	Apr 29, 2015
N001-7071DE0	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - EPPAT	Germany	Issued		
N001-7071EP0	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - NSPCT	European Patent Office	Issued	09747592.5	May 14, 2009
N001-7071EP1	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - DIV	European Patent Office	Pending	16183434.6	Aug 9, 2016

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7071FR0	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - EPPAT	France	Issued		
N001-7071GB0	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - EPPAT	United Kingdom	Issued		
N001-7071HK1	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - DIV	Hong Kong	Published	16100998.4	Jan 29, 2016
N001-7071IN0	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - NSPCT	India	Pending	7566/DELNP/2010	May 14, 2009
N001-7071JP0	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - NSPCT	Japan	Published	2011-509706	May 14, 2009
N001-7071JP1	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - DIV	Japan	Issued	2014-006203	May 14, 2009
N001-7071KR0	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - NSPCT	Republic of Korea	Issued	2010-7027225	Dec 3, 2010
N001-7071KR1	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - DIV	Republic of Korea	Abandoned	2013-7035027	May 14, 2009
N001-7071MX0	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - NSPCT	Mexico	Issued	MIX/a/2010/012035	May 14, 2009
N001-7071MX1	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - DIV	Mexico	Abandoned	MIX/a/2013/011968	May 14, 2009
N001-7071NL0	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - EPPAT	Netherlands	Issued		
N001-7071RU0	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - NSPCT	Russian Federation	Issued	2011111077	May 14, 2009
N001-7071US0	IMAGING METHODS AND COMPOSITIONS OF DYE ASSOCIATED WITH VIRUS OR VIRAL PROTEINS FOR NERVE IMAGING	Prov - ORG	United States of America	Completed	61/127,659	May 14, 2008

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7071US1	IMAGING METHODS AND COMPOSITIONS OF DYE ASSOCIATED WITH VIRUS OR VIRAL PROTEINS FOR NERVE IMAGING	Prov - ORG	United States of America	Completed	61/082,981	Jul 23, 2008
N001-7071US2	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - ORG	United States of America	Issued	12/466,122	May 14, 2009
N001-7071US3	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - DIV	United States of America	Published	13/314,418	Dec 8, 2011
N001-7071WO0	IMAGING METHODS AND COMPOSITIONS COMPRISING FLOURESCENT DYES ASSOCIATED WITH VIRAL COMPONENTS FOR NERVE IMAGING	Utility - ORG	PCT	Completed	PCT/US09/043975	May 14, 2009
N001-7072US0	RELAY OPTICS	Prov - ORG	United States of America	Unfiled		
N001-7073US0	FIBER-OPTIC CATHETER	Prov - ORG	United States of America	Unfiled		
N001-7074US0	METHOD FOR IDENTIFYING MALIGNANCIES IN BARRETT'S ESOPHAGUS USING WHITE LIGHT ENDOSCOPY	Prov - ORG	United States of America	Expired	61/102,091	Oct 2, 2008
N001-7074US1	METHOD FOR IDENTIFYING MALIGNANCIES IN BARRETT'S ESOPHAGUS USING WHITE LIGHT ENDOSCOPY	Utility - ORG	United States of America	Abandoned	12/572,473	Oct 2, 2009
N001-7074US2	METHOD FOR IDENTIFYING MALIGNANCIES IN BARRETT'S ESOPHAGUS USING WHITE LIGHT ENDOSCOPY	Utility - CON	United States of America	Issued	13/625,867	Sep 24, 2012
N001-7075EP0	COMPENSATING OPTICAL COUPLER FOR VISIBLE AND NIR IMAGING	Utility - NSPCT	European Patent Office	Published	098/19758.5	Oct 6, 2009
N001-7075US0	COMPENSATING OPTICAL COUPLER FOR VISIBLE AND NIR IMAGING	Prov - ORG	United States of America	Expired	61/103,012	Oct 6, 2008
N001-7075US1	COMPENSATING OPTICAL COUPLER FOR VISIBLE AND NIR IMAGING	Utility - NSPCT	United States of America	Issued	13/122,770	Oct 6, 2009
N001-7075WO0	COMPENSATING OPTICAL COUPLER FOR VISIBLE AND NIR IMAGING	Utility - ORG	PCT	Completed	PCT/US09/059702	Oct 6, 2009
N001-7076US0	NEAR INFRARED FLOURESCENCE IMAGING FOR VISUALIZATION OF BLOOD VESSELS DURING ENDOSCOPIC HARVEST	Prov - ORG	United States of America	Expired	61/176,642	May 8, 2009
N001-7076US1	NEAR INFRARED FLOURESCENCE IMAGING FOR VISUALIZATION OF BLOOD VESSELS DURING ENDOSCOPIC HARVEST	Utility - ORG	United States of America	Published	12/776,835	May 10, 2010

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7077US0	METHODS FOR QUANTIFYING AND COMPARING RELATIVE PERFUSION IN FLUORESCENCE ANGIOGRAPHY	Prov - ORG	United States of America	Expired	61243,688	Sep 18, 2009
N001-7077US1	METHODS FOR QUANTIFYING AND COMPARING RELATIVE PERFUSION IN FLUORESCENCE ANGIOGRAPHY	Prov - ORG	United States of America	Expired	61244,037	Sep 19, 2009
N001-7079BR0	FULL SPECTRUM LED ILLUMINATOR	Utility - NSPCT	Brazil	Pending	BR 11 2013 022997-7	Mar 8, 2012
N001-7079CA0	FULL SPECTRUM LED ILLUMINATOR	Utility - NSPCT	Canada	Issued	2,829,306	Mar 8, 2012
N001-7079CN0	FULL SPECTRUM LED ILLUMINATOR	Utility - NSPCT	China	Pending	201280022284.3	Mar 8, 2012
N001-7079EP0	FULL SPECTRUM LED ILLUMINATOR	Utility - NSPCT	European Patent Office	Pending	12754208.2	Mar 8, 2012
N001-7079IN0	FULL SPECTRUM LED ILLUMINATOR	Utility - NSPCT	India	Open	8678/DELNP/2013	Mar 8, 2012
N001-7079JP0	FULL SPECTRUM LED ILLUMINATOR	Utility - NSPCT	Japan	Issued	2013-557187	Mar 8, 2012
N001-7079JP1	FULL SPECTRUM LED ILLUMINATOR	Utility - DIV	Japan	Issued	JP2015-245598	Dec 16, 2015
N001-7079JP2	FULL SPECTRUM LED ILLUMINATOR	Utility - DIV	Japan	Pending	2016-253736	Dec 27, 2016
N001-7079KR0	FULL SPECTRUM LED ILLUMINATOR	Utility - NSPCT	Republic of Korea	Pending	2013-7026479	Mar 8, 2012
N001-7079KR1	FULL SPECTRUM LED ILLUMINATOR	Utility - DIV	Republic of Korea	Issued	2015-7033310	Mar 8, 2012
N001-7079KR2	FULL SPECTRUM LED ILLUMINATOR	Utility - DIV	Republic of Korea	Published	2017-7008654	Mar 29, 2017
N001-7079RU0	FULL SPECTRUM LED ILLUMINATOR	Utility - NSPCT	Russian Federation	Allowed	2013144845	Mar 8, 2012
N001-7079RU1	FULL SPECTRUM LED ILLUMINATOR	Utility - DIV	Russian Federation	Pending	2016149820	Dec 19, 2016
N001-7079US0	FULL SPECTRUM LED ILLUMINATOR	Prov - ORG	United States of America	Expired	61/450,360	Mar 8, 2011
N001-7079US1	FULL SPECTRUM LED ILLUMINATOR	Utility - ORG	United States of America	Issued	13/415,551	Mar 8, 2012
N001-7079US2	FULL SPECTRUM LED ILLUMINATOR	Utility - CON	United States of America	Issued	14/658,859	Mar 16, 2015
N001-7079US3	FULL SPECTRUM LED ILLUMINATOR	Utility - CON	United States of America	Allowed	15/247,419	Aug 25, 2016
N001-7079WC0	FULL SPECTRUM LED ILLUMINATOR	Utility - ORG	PCT	Completed	PCT/IB12/000601	Mar 8, 2012
N001-7080US0	HEART-SYNCHRONIZED VACUUM-ASSISTED PULSED LASER SYSTEM AND METHOD	Utility - ORG	United States of America	Abandoned	07/586,884	Sep 24, 1990
N001-7081US0	HEART-SYNCHRONIZED PULSED LASER SYSTEM	Utility - ORG	United States of America	Abandoned	07/586,951	Sep 24, 1990
N001-7081US1	HEART-SYNCHRONIZED PULSED LASER SYSTEM	Utility - CON	United States of America	Abandoned	09/248,881	Feb 11, 1999
N001-7082US0	HANDPIECE OPTICAL PROXIMITY DETECTOR FOR DISABLING SURGICAL LASER BEAM	Utility - ORG	United States of America	Abandoned	07/741,642	Aug 7, 1991
N001-7083DE0	HANDPIECE FOR TRANSMYOCARDIAL VASCULARIZATION HEART-SYNCHRONIZED PULSED LASER SYSTEM	Utility - EPPAT	Germany	Expired	93901158.1	Dec 22, 1992

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7083EP0	HANDPIECE FOR TRANSMYOCARDIAL VASCULARIZATION HEART-SYNCHRONIZED PULSED LASER SYSTEM	Utility - NSPCT	European Patent Office	Expired	93901158.1	Dec 22, 1992
N001-7083GB0	HANDPIECE FOR TRANSMYOCARDIAL VASCULARIZATION HEART-SYNCHRONIZED PULSED LASER SYSTEM	Utility - EPPAT	United Kingdom	Expired	93901158.1	Dec 22, 1992
N001-7083JP0	HANDPIECE FOR TRANSMYOCARDIAL VASCULARIZATION HEART-SYNCHRONIZED PULSED LASER SYSTEM	Utility - NSPCT	Japan	Expired	6-515099	
N001-7084US0	HANDPIECE FOR A MEDICAL LASER SYSTEM	Utility - CIP	United States of America	Abandoned	08/190,950	Feb 3, 1994
N001-7084US1	HANDPIECE FOR TRANSMYOCARDIAL VASCULARIZATION HEART-SYNCHRONIZED PULSED LASER SYSTEM	Utility - CON	United States of America	Issued	08/201,052	Feb 24, 1994
N001-7085US0	ANGLED BEAM DELIVERY HANDPIECE FOR LASER OR OTHER MONOCROMATIC LIGHT SOURCE	Utility - ORG	United States of America	Expired	08/548,269	Oct 25, 1995
N001-7086US0	VIDEO ASSISTED THORACOSCOPIC TRANSMYOCARDIAL REVASCULARIZATION SURGICAL METHOD	Utility - ORG	United States of America	Expired	08/620,270	Mar 22, 1996
N001-7087US0	PERCUTANEOUS TRANSMYOCARDIAL REVASCULARIZATION MARKING SYSTEM	Utility - ORG	United States of America	Expired	08/731,862	Oct 21, 1996
N001-7087US1	Percutaneous myocardial revascularization marking and therapeutic or diagnostic agent delivery system	Utility - CIP	United States of America	Abandoned	09/493,423	Jan 29, 2000
N001-7088US0	SENSOR SYSTEM FOR DETECTING CONCEALED BLOOD VESSELS	Utility - ORG	United States of America	Expired	08/761,987	Dec 11, 1996
N001-7089CA0	ENDOLUMINAL INTRODUCER	Utility - NSPCT	Canada	Abandoned	2,896,267	Dec 24, 2013
N001-7089CN0	ENDOLUMINAL INTRODUCER	Utility - NSPCT	China	Abandoned	201380073686.0	Dec 24, 2013
N001-7089EP0	ENDOLUMINAL INTRODUCER	Utility - NSPCT	European Patent Office	Abandoned	13871081.9	Dec 24, 2013
N001-7089HK0	ENDOLUMINAL INTRODUCER	Utility - ORG	Hong Kong	Abandoned	16104855.8	Apr 28, 2016
N001-7089IN0	ENDOLUMINAL INTRODUCER	Utility - NSPCT	India	Abandoned	5558/DELNP/2015	Dec 24, 2013
N001-7089JP0	ENDOLUMINAL INTRODUCER	Utility - NSPCT	Japan	Abandoned	2015-550160	Dec 24, 2013
N001-7089KR0	ENDOLUMINAL INTRODUCER	Utility - NSPCT	Republic of Korea	Abandoned	10-2015-7019669	Dec 24, 2013
N001-7089RU0	ENDOLUMINAL INTRODUCER	Utility - NSPCT	Russian Federation	Abandoned	2015124802	Dec 24, 2013
N001-7089US0	ENDOLUMINAL INTRODUCER	Prov - ORG	United States of America	Completed	617745.682	Dec 24, 2012
N001-7089US1	ENDOLUMINAL INTRODUCER	Utility - ORG	United States of America	Abandoned	14/140,370	Dec 24, 2013
N001-7089WC0	ENDOLUMINAL INTRODUCER	Utility - ORG	PCT	Completed	PCT/IB2013/003243	Dec 24, 2013
N001-7090CA0	HIGHLY CORRECTED RELAY SYSTEM	Utility - NSPCT	Canada	Pending	2,911,861	May 15, 2014
N001-7090CN0	HIGHLY CORRECTED RELAY SYSTEM	Utility - NSPCT	China	Published	201480027537.5	May 15, 2014

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7090EP0	HIGHLY CORRECTED RELAY SYSTEM	Utility - NSPCT	European Patent Office	Published	14810752.7	May 15, 2014
N001-7090IN0	HIGHLY CORRECTED RELAY SYSTEM	Utility - NSPCT	India	Pending	10421/DELNP/2015	May 15, 2014
N001-7090JP0	HIGHLY CORRECTED RELAY SYSTEM	Utility - NSPCT	Japan	Pending	2016-513460	May 15, 2014
N001-7090KP0	HIGHLY CORRECTED RELAY SYSTEM	Utility - NSPCT	Republic of Korea	Published	2015-7035138	May 15, 2014
N001-7090US0	HIGHLY CORRECTED RELAY SYSTEM	Prov - ORG	United States of America	Completed	61/823,575	May 15, 2013
N001-7090US1	HIGHLY CORRECTED RELAY SYSTEM	Utility - ORG	United States of America	Allowed	14/278,833	May 15, 2014
N001-7090WO0	HIGHLY CORRECTED RELAY SYSTEM	Utility - ORG	PCT	Completed	PCT/IB2014/001980	May 15, 2014
N001-7091CA0	QUANTIFICATION AND ANALYSIS OF ANGIOGRAPHY AND PERFUSION	Utility - NSPCT	Canada	Pending	2,914,778	Jun 20, 2013
N001-7091EP0	QUANTIFICATION AND ANALYSIS OF ANGIOGRAPHY AND PERFUSION	Utility - NSPCT	European Patent Office	Pending	13806313.6	Jun 20, 2013
N001-7091JP0	QUANTIFICATION AND ANALYSIS OF ANGIOGRAPHY AND PERFUSION	Utility - NSPCT	Japan	Published	2015-517876	Jun 20, 2013
N001-7091JP1	QUANTIFICATION AND ANALYSIS OF ANGIOGRAPHY AND PERFUSION	Utility - DIV	Japan	Pending	2016-203798	Oct 17, 2016
N001-7091US0	A METHOD TO VISUALIZE, DISPLAY, ANALYZE, AND QUANTIFY ANGIOGRAPHY, PERFUSION AND THE CHANGE IN ANGIOGRAPHY AND PERFUSION IN REAL TIME	Prov - ORG	United States of America	Completed	61/662,885	Jun 21, 2012
N001-7091US1	QUANTIFICATION AND ANALYSIS OF ANGIOGRAPHY AND PERFUSION	Utility - ORG	United States of America	Published	13/922,996	May 20, 2013
N001-7091WC0	QUANTIFICATION AND ANALYSIS OF ANGIOGRAPHY AND PERFUSION	Utility - ORG	PCT	Completed	PCT/IB2013/001934	Jun 20, 2013
N001-7093CA0	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Photoplethysmography	Utility - NSPCT	Canada	Pending	2,913,692	Jun 16, 2014
N001-7093CN0	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Photoplethysmography	Utility - NSPCT	China	Published		Jun 16, 2014
N001-7093EP0	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Photoplethysmography	Utility - NSPCT	European Patent Office	Pending	14820367.2	Jun 16, 2014
N001-7092HK0	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Photoplethysmography	Utility - ORG	Hong Kong	Pending	16110790.3	Sep 12, 2016
N001-7093JP0	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Photoplethysmography	Utility - NSPCT	Japan	Pending	2016-518598	Jun 16, 2014
N001-7092KR0	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Photoplethysmography	Utility - NSPCT	Republic of Korea	Published	2016-7000943	Jun 16, 2014
N001-7092US0	Absolute quantification of Skin Blood Flow Using Fluorescence Mediated Photoplethysmography (FM-PFG)	Prov - ORG	United States of America	Expired	61/835,408	Jun 14, 2013

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7092US1	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Phosphorescence Tomography	Utility - ORG	United States of America	Published	14/305,950	Jun 16, 2014
N001-7092US2	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Phosphorescence Tomography	Utility - CIP	United States of America	Published	14/510,848	Oct 9, 2014
N001-7092WC0	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Phosphorescence Tomography	Utility - ORG	PCT	Completed	PCT/US2014/042557	Jun 16, 2014
N001-7093EP0	METHODS FOR PRODUCTION AND USE OF SUBSTANCE LOADED ERYTHROCYTES (S-LES) FOR OBSERVATION AND TREATMENT OF MICROVASCULAR HEMODYNAMICS	Utility - ORG	European Patent Office	Published	09/739980.2	May 1, 2009
N001-7093EP1	METHODS FOR PRODUCTION AND USE OF SUBSTANCE LOADED ERYTHROCYTES (S-LES) FOR OBSERVATION AND TREATMENT OF MICROVASCULAR HEMODYNAMICS	Utility - DIV	European Patent Office	Abandoned	13/178642.8	May 1, 2009
N001-7093US0	METHODS FOR PRODUCTION AND USE OF SUBSTANCE LOADED ERYTHROCYTES (S-LES) FOR OBSERVATION AND TREATMENT OF MICROVASCULAR HEMODYNAMICS	Prov - ORG	United States of America	Completed	61/126,344	May 2, 2008
N001-7093US1	METHODS FOR PRODUCTION AND USE OF SUBSTANCE LOADED ERYTHROCYTES (S-LES) FOR OBSERVATION AND TREATMENT OF MICROVASCULAR HEMODYNAMICS	Utility - CIP	United States of America	Abandoned	12/917,849	Nov 2, 2010
N001-7093US2	METHODS FOR PRODUCTION AND USE OF SUBSTANCE LOADED ERYTHROCYTES (S-LES) FOR OBSERVATION AND TREATMENT OF MICROVASCULAR HEMODYNAMICS	Utility - CON	United States of America	Published	14/177,050	Nov 2, 2010
N001-7093WC0	METHODS FOR PRODUCTION AND USE OF SUBSTANCE LOADED ERYTHROCYTES (S-LES) FOR OBSERVATION AND TREATMENT OF MICROVASCULAR HEMODYNAMICS	Utility - ORG	PCT	Completed	PCT/US2009/042606	May 1, 2009
N001-7094EP1	Method and Device for Surgical Marking	Utility - NSPCT	European Patent Office	Pending	13/744,344.6	Jan 31, 2013
N001-7094JP1	Method and Device for Surgical Marking	Utility - NSPCT	Japan	Issued	2014-554984	Jan 31, 2013
N001-7094JP2	METHOD AND DEVICE FOR SURGICAL MARKING	Utility - DIV	Japan	Published	2016-159349	Aug 15, 2016
N001-7094US1	Method and Device for Surgical Marking	Utility - ORG	United States of America	Issued	13/363,097	Jan 31, 2012
N001-7094WC0	Method and Device for Surgical Marking	Utility - ORG	PCT	Completed	PCT/US13/24011	Jan 31, 2013
N001-7095US0	VIRTUAL-REALITY SIMULATOR TO PROVIDE TRAINING FOR SENTINEL LYMPH NODE SURGERY USING IMAGE DATA AND DATABASE DATA	Prov - ORG	United States of America	Completed	61/758,836	Jan 31, 2013
N001-7095US1	VIRTUAL-REALITY SIMULATOR TO PROVIDE TRAINING FOR SENTINEL LYMPH NODE SURGERY USING IMAGE DATA AND DATABASE DATA	Utility - ORG	United States of America	Abandoned	14/170,526	Jan 31, 2014
N001-7095WC0	VIRTUAL-REALITY SIMULATOR TO PROVIDE TRAINING FOR SENTINEL LYMPH NODE SURGERY USING IMAGE DATA AND DATABASE DATA	Utility - ORG	PCT	Published	PCT/IB2014/000640	Jan 31, 2014



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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7096US0	Automatic Image Display Adjustment with Probe Scale Selection to Improve Image Guided Sentinel Node Detection Using Probes	Prov - ORG	United States of America	Expired	61/758,846	Jan 31, 2013
N001-7097US0	Image Normalization by Acquisition Time for Optimized Linear and Non-Linear Display	Prov - ORG	United States of America	Expired	61/758,851	Jan 31, 2013
N001-7088US0	Onie Display of Medical Images to Enhance Signal Detection	Prov - ORG	United States of America	Expired	61/760,278	Feb 4, 2013
N001-7099CA0	COMBINED RADIATIONLESS AUTOMATED THREE DIMENSIONAL PATIENT HABITUS IMAGING WITH SCINTIGRAPHY	Utility - NSPCT	Canada	Abandoned	2,899,289	Feb 4, 2014
N001-7099CN0	COMBINED RADIATIONLESS AUTOMATED THREE DIMENSIONAL PATIENT HABITUS IMAGING WITH SCINTIGRAPHY	Utility - NSPCT	China	Abandoned	201480019684.8	Feb 4, 2014
N001-7099EP0	COMBINED RADIATIONLESS AUTOMATED THREE DIMENSIONAL PATIENT HABITUS IMAGING WITH SCINTIGRAPHY	Utility - NSPCT	European Patent Office	Abandoned	14746177.6	Feb 4, 2014
N001-7099HK0	COMBINED RADIATIONLESS AUTOMATED THREE DIMENSIONAL PATIENT HABITUS IMAGING WITH SCINTIGRAPHY	Utility - ORG	Hong Kong	Abandoned	16106648.5	Jun 8, 2016
N001-7099JP0	COMBINED RADIATIONLESS AUTOMATED THREE DIMENSIONAL PATIENT HABITUS IMAGING WITH SCINTIGRAPHY	Utility - NSPCT	Japan	Abandoned	2015-555824	Feb 4, 2014
N001-7099KR0	COMBINED RADIATIONLESS AUTOMATED THREE DIMENSIONAL PATIENT HABITUS IMAGING WITH SCINTIGRAPHY	Utility - NSPCT	Republic of Korea	Abandoned		Feb 4, 2014
N001-7099US0	Radiationless Anatomical Localization for Co-registration of Nuclear Medical Images with Patient Habitus Using a Depth Camera for Simultaneous Habitus Mapping and Pose Tracking	Prov - ORG	United States of America	Completed	61/760,394	Feb 4, 2013
N001-7099US1	Radiationless Anatomical Localization for Co-registration of Nuclear Medical Images with Patient Habitus Using a Depth Camera for Simultaneous Habitus Mapping and Pose Tracking	Utility - ORG	United States of America	Abandoned	14/172,830	Feb 4, 2014
N001-7099WO0	Radiationless Anatomical Localization for Co-registration of Nuclear Medical Images with Patient Habitus Using a Depth Camera for Simultaneous Habitus Mapping and Pose Tracking	Utility - ORG	PCT	Completed	PCT/IB2014/000630	Feb 4, 2014
N001-7100CA0	SPATIAL AND SPECTRAL FILTERING APERTURES AND OPTICAL IMAGING SYSTEMS INCLUDING THE SAME	Utility - NSPCT	Canada	Pending	2,941,274	Mar 3, 2015
N001-7100CN0	SPATIAL AND SPECTRAL FILTERING APERTURES AND OPTICAL IMAGING SYSTEMS INCLUDING THE SAME	Utility - NSPCT	China	Published		Mar 3, 2015
N001-7100EP0	SPATIAL AND SPECTRAL FILTERING APERTURES AND OPTICAL IMAGING SYSTEMS INCLUDING THE SAME	Utility - NSPCT	European Patent Office	Pending	15758117.4	Mar 3, 2015

# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7100IND	SPATIAL AND SPECTRAL FILTERING APERTURES AND OPTICAL IMAGING SYSTEMS INCLUDING THE SAME	Utility - NSPCT	India	Pending	201617030105	Mar 3, 2015
N001-7100JPD	SPATIAL AND SPECTRAL FILTERING APERTURES AND OPTICAL IMAGING SYSTEMS INCLUDING THE SAME	Utility - NSPCT	Japan	Pending	2016-555473	Mar 3, 2015
N001-7100KR0	SPATIAL AND SPECTRAL FILTERING APERTURES AND OPTICAL IMAGING SYSTEMS INCLUDING THE SAME	Utility - NSPCT	Republic of Korea	Pending	2016-7027305	Mar 3, 2015
N001-7100US0	APODIZED DICHRIC APERTURE	Prov - ORG	United States of America	Completed	61/947,774	Mar 4, 2014
N001-7100US1	SPATIAL AND SPECTRAL FILTERING APERTURES AND OPTICAL IMAGING SYSTEMS INCLUDING THE SAME	Prov - ORG	United States of America	Completed	62/077,730	Nov 10, 2014
N001-7100US2	SPATIAL AND SPECTRAL FILTERING APERTURES AND OPTICAL IMAGING SYSTEMS INCLUDING THE SAME	Utility - ORG	United States of America	Published	14/636,658	Mar 3, 2015
N001-7100WO0	SPATIAL AND SPECTRAL FILTERING APERTURES AND OPTICAL IMAGING SYSTEMS INCLUDING THE SAME	Utility - ORG	PCT	Completed	PCT/CA2015/050162	Mar 3, 2015
N001-7101CA0	RELAY LENS SYSTEM FOR BROADBAND IMAGING	Utility - NSPCT	Canada	Pending	2,941,273	Mar 3, 2015
N001-7101CN0	RELAY LENS SYSTEM FOR BROADBAND IMAGING	Utility - NSPCT	China	Published	2015800229116	Mar 3, 2015
N001-7101EP0	RELAY LENS SYSTEM FOR BROADBAND IMAGING	Utility - NSPCT	European Patent Office	Pending	15/58256.0	Mar 3, 2015
N001-7101IN0	RELAY LENS SYSTEM FOR BROADBAND IMAGING	Utility - NSPCT	India	Pending	201617030106	Mar 3, 2015
N001-7101JPD	RELAY LENS SYSTEM FOR BROADBAND IMAGING	Utility - NSPCT	Japan	Pending	2016-555505	Mar 3, 2015
N001-7101KR0	RELAY LENS SYSTEM FOR BROADBAND IMAGING	Utility - NSPCT	Republic of Korea	Pending	2016-7026942	Mar 3, 2015
N001-7101US0	COUNTER DISPERSION RODS IN RELAY SYSTEM	Prov - ORG	United States of America	Completed	61/947,776	Mar 4, 2014
N001-7101US1	RELAY LENS SYSTEM FOR VISIBLE AND NEAR-INFRARED ENDOSCOPE	Prov - ORG	United States of America	Completed	62/084,292	Nov 25, 2014
N001-7101US2	RELAY LENS SYSTEM FOR BROADBAND IMAGING	Utility - ORG	United States of America	Published	14/636,448	Mar 3, 2015
N001-7101WO0	RELAY LENS SYSTEM FOR BROADBAND IMAGING	Utility - ORG	PCT	Completed	PCT/CA2015/050158	Mar 3, 2015
N001-7102US0	MEDICAL IMAGING UTILIZING NIR FLUORESCENCE ANGIOGRAPHY AS A PREDICTOR OF PRESSURE ULCER FORMATION	Prov - ORG	United States of America	Expired	61/996,660	May 14, 2014
N001-7103US1	Thoracoscopic transmyocardial revascularization handlepiece assembly	Utility - ORG	United States of America	Expired	08/541,793	Oct 10, 1995
N001-7104US1	Energy delivery system and method for performing myocardial revascularization	Utility - ORG	United States of America	Abandoned	09/263,977	Mar 5, 1999
N001-7104US2	Energy delivery system and method for performing myocardial revascularization	Utility - DIV	United States of America	Issued	09/687,924	Oct 13, 2000
N001-7105US1	Long pulse, fast flow laser system and method	Utility - ORG	United States of America	Abandoned	07/586,885	Sep 24, 1990
N001-7106US1	Percutaneous mapping system	Utility - ORG	United States of America	Abandoned	09/176,506	Oct 21, 1998
N001-7107US1	Endocardial laser revascularization with single laser pulses	Utility - ORG	United States of America	Abandoned	09/036,503	Mar 6, 1998

# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7108US1	Myocardial revascularization	Utility - ORG	United States of America	Abandoned	09/519,502	Mar 6, 2000
N001-7108US2	Myocardial revascularization	Utility - DIV	United States of America	Abandoned	09/867,349	May 29, 2001
N001-7109US1	Gauging system for monitoring channel depth in percutaneous endocardial revascularization	Utility - ORG	United States of America	Abandoned	08/735,658	Oct 24, 1996
N001-7110US1	Catheter navigation apparatus	Utility - ORG	United States of America	Abandoned	08/734,135	Oct 21, 1996
N001-7111US1	Ultrasound detection system for transmural revascularization	Utility - ORG	United States of America	Abandoned	08/764,052	Dec 12, 1996
N001-7112US1	Thoracoscopic catheter system	Utility - ORG	United States of America	Abandoned	08/621,006	Mar 22, 1996
N001-7113US1	Non-reusable lens cell for a surgical laser handpiece	Utility - ORG	United States of America	Abandoned	08/548,270	Oct 25, 1995
N001-7114US1	ECG monitor system	Utility - CON	United States of America	Abandoned	08/454,008	May 30, 1995
N001-7115AU0	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Photoplethysmography	Utility - NSPCT	Australia	Pending	2014408488	Oct 9, 2014
N001-7115CA0	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Photoplethysmography	Utility - NSPCT	Canada	Pending	2,963,450	Oct 9, 2014
N001-7115CN0	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Photoplethysmography	Utility - NSPCT	China	Pending		Oct 9, 2014
N001-7115EP0	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Photoplethysmography	Utility - NSPCT	European Patent Office	Pending	14903635.2	Oct 9, 2014
N001-7115JP0	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Photoplethysmography	Utility - ORG	Japan	Pending	2017-518785	Oct 9, 2014
N001-7115KR0	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Photoplethysmography	Utility - NSPCT	Republic of Korea	Published	2017-7012463	Oct 9, 2014
N001-7115US0	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Photoplethysmography	Utility - NSPCT	United States of America	Pending	15/517,895	Oct 9, 2014
N001-7115W00	Quantification of Absolute Blood Flow in Tissue Using Fluorescence Mediated Photoplethysmography	Utility - ORG	PCT	Completed	PCT/IB2014/065189	Oct 9, 2014
N001-7116AU0	IMAGING A TARGET FLUOROPHORE IN A BIOLOGICAL MATERIAL IN THE PRESENCE OF AUTOFLUORESCENCE	Utility - NSPCT	Australia	Pending	AU2015327665	Sep 28, 2015
N001-7116CA0	IMAGING A TARGET FLUOROPHORE IN A BIOLOGICAL MATERIAL IN THE PRESENCE OF AUTOFLUORESCENCE	Utility - NSPCT	Canada	Pending		Sep 28, 2015
N001-7116CN0	IMAGING A TARGET FLUOROPHORE IN A BIOLOGICAL MATERIAL IN THE PRESENCE OF AUTOFLUORESCENCE	Utility - NSPCT	China	Pending	201580064648.8	Sep 28, 2015
N001-7116EP0	IMAGING A TARGET FLUOROPHORE IN A BIOLOGICAL MATERIAL IN THE PRESENCE OF AUTOFLUORESCENCE	Utility - NSPCT	European Patent Office	Pending	15846111.1	Sep 28, 2015
N001-7116JP0	IMAGING A TARGET FLUOROPHORE IN A BIOLOGICAL MATERIAL IN THE PRESENCE OF AUTOFLUORESCENCE	Utility - NSPCT	Japan	Pending	2017-516925	Sep 28, 2015

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7116KR0	IMAGING A TARGET FLUOROPHORE IN A BIOLOGICAL MATERIAL IN THE PRESENCE OF AUTOFLUORESCENCE	Utility - NSPCT	Republic of Korea	Published	2017-/011565	Sep 28, 2015
N001-7116US0	IMAGING A TARGET FLUOROPHORE IN A BIOLOGICAL MATERIAL IN THE PRESENCE OF AUTOFLUORESCENCE	Prov - ORG	United States of America	Expired	62/056,830	Sep 29, 2014
N001-7116US1	IMAGING A TARGET FLUOROPHORE IN A BIOLOGICAL MATERIAL IN THE PRESENCE OF AUTOFLUORESCENCE	Utility - ORG	United States of America	Published	14/868,369	Sep 28, 2015
N001-7116WC0	IMAGING A TARGET FLUOROPHORE IN A BIOLOGICAL MATERIAL IN THE PRESENCE OF AUTOFLUORESCENCE	Utility - ORG	PCT	Completed	PCT/CA2015/050973	Sep 28, 2015
N001-7117CA0	OPTICAL COHERENT IMAGING MEDICAL DEVICE	Utility - NSPCT	Canada	Pending	2,909,914	Apr 25, 2013
N001-7117EP0	OPTICAL COHERENT IMAGING MEDICAL DEVICE	Utility - NSPCT	European Patent Office	Pending	EP13732614.6	Apr 25, 2013
N001-7117JP0	OPTICAL COHERENT IMAGING MEDICAL DEVICE	Utility - NSPCT	Japan	Issued	2015-507652	Apr 25, 2013
N001-7117US0	OPTICAL COHERENT IMAGING MEDICAL DEVICE	Utility - NSPCT	United States of America	Published	14/397,290	Oct 27, 2014
N001-7117WC0	OPTICAL COHERENT IMAGING MEDICAL DEVICE	Utility - ORG	PCT	Completed	PCT/IB2012/052133	Apr 27, 2012
N001-7117WO1	OPTICAL COHERENT IMAGING MEDICAL DEVICE	Utility - ORG	PCT	Completed	PCT/IB2013/053271	Apr 25, 2013
N001-7118EP0	FUNCTIONAL OPTICAL COHERENT IMAGING	Utility - NSPCT	European Patent Office	Published	EP08789265.9	Jul 10, 2008
N001-7118US0	FUNCTIONAL OPTICAL COHERENT IMAGING	Utility - NSPCT	United States of America	Issued	13/057,593	Mar 21, 2011
N001-7118US1	FUNCTIONAL OPTICAL COHERENT IMAGING	Utility - CON	United States of America	Allowed	14/753,997	Jun 29, 2015
N001-7118US2	FUNCTIONAL OPTICAL COHERENT IMAGING	Utility - CON	United States of America	Pending	15/663,313	Jul 28, 2017
N001-7118WO0	FUNCTIONAL OPTICAL COHERENT IMAGING	Utility - ORG	PCT	Completed	PCT/IB2008/052787	Jul 10, 2008
N001-7119DE0	INSTRUMENT AND METHOD FOR HIGH-SPEED PERFUSSION IMAGING	Utility - ORG	Germany	Issued	EP067/44526.2	Apr 20, 2006
N001-7119EP0	INSTRUMENT AND METHOD FOR HIGH-SPEED PERFUSSION IMAGING	Utility - NSPCT	European Patent Office	Issued	EP067/44526.2	Apr 20, 2006
N001-7119FR0	INSTRUMENT AND METHOD FOR HIGH-SPEED PERFUSSION IMAGING	Utility - ORG	France	Issued	EP067/44526.2	Apr 20, 2006
N001-7119GB0	INSTRUMENT AND METHOD FOR HIGH-SPEED PERFUSSION IMAGING	Utility - ORG	United Kingdom	Issued	EP067/44526.2	Apr 20, 2006
N001-7119NL0	INSTRUMENT AND METHOD FOR HIGH-SPEED PERFUSSION IMAGING	Utility - ORG	Netherlands	Issued	EP067/44526.2	Apr 20, 2006
N001-7119US0	INSTRUMENT AND METHOD FOR HIGH-SPEED PERFUSSION IMAGING	Utility - NSPCT	United States of America	Issued	11/912,224	Oct 22, 2007
N001-7119US1	INSTRUMENT AND METHOD FOR HIGH-SPEED PERFUSSION IMAGING	Utility - CIP	United States of America	Published	13/935,947	Jul 5, 2013
N001-7119WC0	INSTRUMENT AND METHOD FOR HIGH-SPEED PERFUSSION IMAGING	Utility - ORG	PCT	Completed	PCT/IB2005/051289	Apr 20, 2005

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7119W01	INSTRUMENT AND METHOD FOR HIGH-SPEED PERFUSSION IMAGING	Utility - ORG	PCT	Abandoned	PCT/IB2006/051167	Apr 13, 2006
N001-7119W02	INSTRUMENT AND METHOD FOR HIGH-SPEED PERFUSSION IMAGING	Utility - ORG	PCT	Completed	PCT/IB2006/000940	Apr 20, 2006
N001-7120EP0	OPTICAL COHERENT IMAGING MEDICAL DEVICE	Utility - NSPCT	European Patent Office	Published	EP11718157.8	Mar 16, 2011
N001-7120US0	OPTICAL COHERENT IMAGING MEDICAL DEVICE	Utility - NSPCT	United States of America	Published	13/636,288	Mar 4, 2013
N001-7120W00	OPTICAL COHERENT IMAGING MEDICAL DEVICE	Utility - ORG	PCT	Completed	PCT/IB2010/051332	Mar 26, 2010
N001-7120W01	OPTICAL COHERENT IMAGING MEDICAL DEVICE	Utility - ORG	PCT	Completed	PCT/IB2011/051098	Mar 16, 2011
N001-7121CA0	PERFUSSION ASSESSMENT MULTI-MODALITY OPTICAL MEDICAL DEVICE	Utility - NSPCT	Canada	Pending	2,914,780	Jul 5, 2013
N001-7121EP0	MULTI-MODALITY OPTICAL MEDICAL CAMERA	Utility - NSPCT	European Patent Office	Pending	EP 13773842.3	Jul 5, 2013
N001-7121JP0	PERFUSSION ASSESSMENT MULTI-MODALITY OPTICAL MEDICAL DEVICE	Utility - NSPCT	Japan	Issued	2015-621112	Jul 5, 2013
N001-7121JP1	PERFUSSION ASSESSMENT MULTI-MODALITY OPTICAL MEDICAL DEVICE	Utility - DIV	Japan	Pending	2016-199363	Oct 7, 2016
N001-7121US0	PERFUSSION ASSESSMENT MULTI-MODALITY OPTICAL MEDICAL DEVICE	Utility - NSPCT	United States of America	Published	14/413,106	Jul 5, 2013
N001-7121W00	PERFUSSION ASSESSMENT MULTI-MODALITY OPTICAL MEDICAL DEVICE	Utility - ORG	PCT	Completed	PCT/IB2012/053524	Jul 10, 2012
N001-7121W01	PERFUSSION ASSESSMENT MULTI-MODALITY OPTICAL MEDICAL DEVICE	Utility - ORG	PCT	Completed	PCT/IB2013/055517	Jul 5, 2013
N001-7122DE0	SYSTEM AND METHOD FOR EXAMINING AN OBJECT	Utility - ORG	Germany	Published	102007048362.9	Oct 9, 2007
N001-7122US0	SYSTEM AND METHOD FOR EXAMINING AN OBJECT	Utility - CIP	United States of America	Issued	12/757,000	Apr 8, 2010
N001-7122W00	SYSTEM AND METHOD FOR EXAMINING AN OBJECT	Utility - ORG	PCT	Completed	PCT/EP2008/008547	Oct 9, 2008
N001-7123US0	OPTICAL IMAGING SYSTEM WITH EXTENDED DEPTH OF FOCUS	Utility - NSPCT	United States of America	Abandoned	12/162,088	Nov 10, 2008
N001-7123W00	OPTICAL IMAGING SYSTEM WITH EXTENDED DEPTH OF FOCUS	Utility - ORG	PCT	Completed	PCT/IB2006/050250	Jan 24, 2006
N001-7123W01	OPTICAL IMAGING SYSTEM WITH EXTENDED DEPTH OF FOCUS	Utility - ORG	PCT	Completed	PCT/IB2007/050195	Jan 20, 2007
N001-7124US0	Methods and Systems for Processing a Time Series of Angiography Images of Tissue of a Subject	Prov - ORG	United States of America	Expired	62/110,609	Feb 2, 2015
N001-7125US0	MULTI-CHANNEL WIDE FIELD IMAGING SYSTEM AND OPTICAL SYSTEM FOR USE THEREIN	Prov - ORG	United States of America	Expired	62/140,045	Mar 30, 2015
N001-7125US1	MULTI-CHANNEL WIDE FIELD IMAGING SYSTEM AND OPTICAL SYSTEM FOR USE THEREIN	Utility - ORG	United States of America	Published	15/083,357	Mar 29, 2016

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7125WD1	MULTI-CHANNEL WIDE FIELD IMAGING SYSTEM AND OPTICAL SYSTEM FOR USE THEREIN	Utility - ORG	PCT	Published	PCT/CA2016/050365	Mar 29, 2016
N001-7126US0	METHODS AND SYSTEMS FOR LASER SPECKLE IMAGING OF TISSUE USING A COLOR IMAGE SENSOR	Prov - ORG	United States of America	Expired	62/158,298	May 7, 2015
N001-7126US1	METHODS AND SYSTEMS FOR LASER SPECKLE IMAGING OF TISSUE USING A COLOR IMAGE SENSOR	Utility - ORG	United States of America	Published	15/148,959	May 6, 2016
N001-7126WC1	METHODS AND SYSTEMS FOR LASER SPECKLE IMAGING OF TISSUE USING A COLOR IMAGE SENSOR	Utility - ORG	PCT	Pending	PCT/CA2016/050526	May 6, 2016
N001-7127US0	METHODS AND SYSTEMS FOR QUANTITATIVELY ASSESSING A WOUND IN TISSUE OF A SUBJECT	Prov - ORG	United States of America	Expired	62/174,225	Jun 11, 2015
N001-7128US0	POLARIZATION DEPENDENT FILTER SYSTEM USING THE SAME AND ASSOCIATED KITS AND METHODS	Prov - ORG	United States of America	Expired	62/212,322	Aug 31, 2015
N001-7128US1	POLARIZATION DEPENDENT FILTER SYSTEM USING THE SAME AND ASSOCIATED KITS AND METHODS	Utility - ORG	United States of America	Published	15/251,154	Aug 30, 2016
N001-7128WC1	POLARIZATION DEPENDENT FILTER SYSTEM USING THE SAME AND ASSOCIATED KITS AND METHODS	Utility - ORG	PCT	Pending	PCT/CA2016/051023	Aug 30, 2016
N001-7129US0	METHOD AND SYSTEMS FOR ASSESSING TISSUE TO ESTABLISH A PROGNOSIS FOR TISSUE HEALING	Prov - ORG	United States of America	Expired	62/222,630	Sep 23, 2015
N001-7129US1	METHODS AND SYSTEMS FOR ASSESSING HEALING OF TISSUE	Utility - ORG	United States of America	Published	15/224,088	Jul 29, 2016
N001-7129WD1	METHODS AND SYSTEMS FOR ASSESSING HEALING OF TISSUE	Utility - ORG	PCT	Published	PCT/US2016/044812	Jul 29, 2016
N001-7130US0	METHODS AND SYSTEMS FOR MANAGEMENT OF DATA DERIVED FROM MEDICAL IMAGING	Prov - ORG	United States of America	Expired	62/222,631	Sep 23, 2015
N001-7130US1	METHODS AND SYSTEMS FOR MANAGEMENT OF DATA DERIVED FROM MEDICAL IMAGING	Utility - ORG	United States of America	Published	15/224,342	Jul 29, 2016
N001-7130WC1	METHODS AND SYSTEMS FOR MANAGEMENT OF DATA DERIVED FROM MEDICAL IMAGING	Utility - ORG	PCT	Published	PCT/US2016/044900	Jul 29, 2016
N001-7131US0	METHODS AND SYSTEMS FOR ALIGNMENT OF A SUBJECT FOR MEDICAL IMAGING	Prov - ORG	United States of America	Expired	62/248,199	Oct 29, 2015
N001-7131US1	METHODS AND SYSTEMS FOR ALIGNMENT OF A SUBJECT FOR MEDICAL IMAGING	Utility - ORG	United States of America	Published	15/337,986	Oct 28, 2016
N001-7131WC1	METHODS AND SYSTEMS FOR ALIGNMENT OF A SUBJECT FOR MEDICAL IMAGING	Utility - ORG	PCT	Published		Oct 28, 2016
N001-7132US0	SYSTEMS AND METHODS FOR ILLUMINATION AND IMAGING OF A TARGET	Prov - ORG	United States of America	Expired	62/255,024	Nov 13, 2015
N001-7132US1	SYSTEMS AND METHODS FOR ILLUMINATION AND IMAGING OF A TARGET	Utility - ORG	United States of America	Published	15/348,664	Nov 10, 2016

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7132WD1	SYSTEMS AND METHODS FOR ILLUMINATION AND IMAGING OF A TARGET	Utility - ORG	PCT	Published	PCT/CA2016/051315	Nov 10, 2016
N001-7133JUS1	METHODS AND SYSTEMS FOR CHARACTERIZING TISSUE OF A SUBJECT	Utility - ORG	United States of America	Published	15/013,945	Feb 2, 2016
N001-7133WC1	METHODS AND SYSTEMS FOR CHARACTERIZING TISSUE OF A SUBJECT	Utility - ORG	PCT	Published	PCT/CA2016/050092	Feb 2, 2016
N001-7134US0	CONFIGURABLE PLATFORM	Prov - ORG	United States of America	Expired	62/287,415	Jan 26, 2016
N001-7134US0	CONFIGURABLE PLATFORM	Prov - ORG	United States of America	Expired	62/354,611	Jun 24, 2016
N001-7134US1	CONFIGURABLE PLATFORM	Utility - ORG	United States of America	Published	15/416,876	Jan 26, 2017
N001-7134WD1	CONFIGURABLE PLATFORM	Utility - ORG	PCT	Pending		Jan 26, 2017
N001-7135US0	FACILITATING ASSESSMENT OF BLOOD FLOW AND TISSUE PERFUSION USING FLUORESCENCE-MEDIATED PHOTOPLETHYSMOGRAPHY	Prov - ORG	United States of America	Expired	62/296,006	Feb 16, 2016
N001-7135US1	FACILITATING ASSESSMENT OF BLOOD FLOW AND TISSUE PERFUSION USING FLUORESCENCE-MEDIATED PHOTOPLETHYSMOGRAPHY	Utility - ORG	United States of America	Pending	15/433,502	Feb 15, 2017
N001-7135WC1	FACILITATING ASSESSMENT OF BLOOD FLOW AND TISSUE PERFUSION USING FLUORESCENCE-MEDIATED PHOTOPLETHYSMOGRAPHY	Utility - ORG	PCT	Pending		Feb 15, 2017
N001-7136CA1	ENDOLUMINAL INTRODUCER WITH CONTAMINATION AVOIDANCE	Utility - ORG	Canada	Pending	2,924,153	Mar 17, 2016
N001-7136KR1	ENDOLUMINAL INTRODUCER WITH CONTAMINATION AVOIDANCE	Utility - ORG	Republic of Korea	Pending		Mar 17, 2016
N001-7138US1	ENDOLUMINAL INTRODUCER WITH CONTAMINATION AVOIDANCE	Utility - ORG	United States of America	Pending	15/073,259	Mar 17, 2016
N001-7137EP1	DEVICE FOR ILLUMINATION AND IMAGING OF A TARGET	Utility - ORG	European Patent Office	Issued	003438712	Oct 28, 2016
N001-7137US1	DEVICE FOR ILLUMINATION AND IMAGING OF A TARGET	Design - ORG	United States of America	Pending	29/562,795	Apr 28, 2016
N001-7138US0	CLOSED CAVITY ADJUSTABLE SENSOR MOUNT	Prov - ORG	United States of America	Expired	62/351,236	Jun 16, 2016
N001-7138US1	CLOSED CAVITY ADJUSTABLE SENSOR MOUNT SYSTEMS AND METHODS	Utility - ORG	United States of America	Pending	15/625,710	Jun 16, 2017
N001-7138WC1	CLOSED CAVITY ADJUSTABLE SENSOR MOUNT SYSTEMS AND METHODS	Utility - ORG	PCT	Pending	PCT/CA2017/050742	Jun 16, 2017
N001-7139US0	ADAPTIVE IMAGING FOR FLUORESCENCE SIGNAL ENHANCEMENT	Prov - ORG	United States of America	Pending	62/350,121	Jun 14, 2016
N001-7139US1	METHODS AND SYSTEMS FOR ADAPTIVE IMAGING FOR LOW LIGHT SIGNAL ENHANCEMENT IN MEDICAL VISUALIZATION	Utility - ORG	United States of America	Pending	15/623,100	Jun 14, 2017

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-7139W01	ADAPTIVE IMAGING FOR FLUORESCENCE SIGNAL ENHANCEMENT	Utility - ORG	PCT	Pending	PCT/CA2017/050734	Jun 14, 2017
N001-7140W01	METHODS AND SYSTEMS FOR MICRO-CANTILEVER ACTUATION BY BASE EXCITATION	Utility - ORG	PCT	Published	PCT/CA2016/050828	Jul 13, 2016
N001-7141US0	METHODS AND SYSTEMS FOR CHARACTERIZING TISSUE OF A SUBJECT UTILIZING MACHINE LEARNING	Prov - ORG	United States of America	Expired	62/368,960	Jul 29, 2016
N001-7141US00	METHODS AND SYSTEMS FOR CHARACTERIZING TISSUE OF A SUBJECT UTILIZING MACHINE LEARNING	Prov - ORG	United States of America	Expired	62/368,971	Jul 29, 2016
N001-7141US1	METHODS AND SYSTEMS FOR CHARACTERIZING TISSUE OF A SUBJECT UTILIZING MACHINE LEARNING	Utility - ORG	United States of America	Pending	15/663,290	Jul 28, 2017
N001-7141W01	METHODS AND SYSTEMS FOR CHARACTERIZING TISSUE OF A SUBJECT UTILIZING MACHINE LEARNING	Utility - ORG	PCT	Pending	PCT/CA2017/050912	Jul 28, 2017
N001-7143EP1	DEVICE FOR ILLUMINATION AND IMAGING OF A TARGET	Utility - ORG	European Patent Office	Pending	004061489	Jun 22, 2017
N001-7143US1	DEVICE FOR ILLUMINATION AND IMAGING OF A TARGET	Design - ORG	United States of America	Pending	29/588,898	Dec 23, 2016
N001-7144US0	OPEN-FIELD HANDHELD FLUORESCENCE IMAGING SYSTEMS AND METHODS	Prov - ORG	United States of America	Expired	62/457,690	Feb 10, 2017
N001-7144US1	OPEN-FIELD HANDHELD FLUORESCENCE IMAGING SYSTEMS AND METHODS	Utility - ORG	United States of America	Pending	15/591,909	May 10, 2017
N001-7144W01	OPEN-FIELD HANDHELD FLUORESCENCE IMAGING SYSTEMS AND METHODS	Utility - ORG	PCT	Pending		May 10, 2017

653 results displayed.



**SCHEDULE B**

**[See attached]**

# Matters

Results for  
Entity Equal to 'Novadaq Technologies, Inc.', Matter Type Cat ID With values '4,'

Aug 14, 2017 12:06:14 PM

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-2000CAA0	IMAGING IS EVERYTHING	Trademark - ORG	Canada	Registered	1,099,894	Apr 17, 2001
N001-2001AU0	NOVADAC	Trademark - ORG	Australia	Registered	1636145	Jul 23, 2014
N001-2001BR0	NOVADAC	Trademark - ORG	Brazil	Pending	908010290	Jul 23, 2014
N001-2001BR1	NOVADAC	Trademark - ORG	Brazil	Pending	908010338	Jul 23, 2014
N001-2001CAA0	NOVADAC	Trademark - ORG	Canada	Registered	1,099,893	Apr 17, 2001
N001-2001CA1	NOVADAC	Trademark - ORG	Canada	Registered	1,682,488	Jun 23, 2014
N001-2001CN0	NOVADAC	Trademark - ORG	China	Abandoned	15097794	Aug 5, 2014
N001-2001CN1	NOVADAC	Trademark - ORG	China	Registered	15097795	Aug 5, 2014
N001-2001EP0	NOVADAC	Trademark - ORG	European Union	Registered	013123931	Jul 29, 2014
N001-2001HK0	NOVADAC	Trademark - ORG	Hong Kong	Registered	303076074	Jul 22, 2014
N001-2001IN0	NOVADAC	Trademark - ORG	India	Pending	2786626	Aug 5, 2014
N001-2001JP0	NOVADAC	Trademark - ORG	Japan	Registered	2014-061092	Jul 22, 2014
N001-2001KR0	NOVADAC	Trademark - ORG	Republic of Korea	Registered	40-2014-50834	Jul 28, 2014
N001-2001RU0	NOVADAC	Trademark - ORG	Russian Federation	Registered	2014724954	Jul 25, 2014
N001-2001TW0	NOVADAC	Trademark - ORG	Taiwan R.O.C.	Registered	103044972	Aug 5, 2014
N001-2001US0	NOVADAC	Trademark - ORG	United States of America	Registered	76/218,960	Mar 1, 2001
N001-2001US1	NOVADAC	Trademark - ORG	United States of America	Registered	86/319,424	Jun 24, 2014

TRADEMARK

REEL: 006150 FRAME: 0171

# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-2003AUB0	SPY	Trademark - ORG	Australia	Registered	1636151	Jul 23, 2014
N001-2003BR0	SPY	Trademark - ORG	Brazil	Pending	908060858	Aug 1, 2014
N001-2003BR1	SPY	Trademark - ORG	Brazil	Pending	908060912	Aug 1, 2014
N001-2003CA0	SPY	Trademark - ORG	Canada	Allowed	1,682,489	Jun 23, 2014
N001-2003CND0	SPY	Trademark - ORG	China	Abandoned	15097796	Aug 5, 2014
N001-2003CN1	SPY	Trademark - ORG	China	Registered	15097797	Aug 5, 2014
N001-2003EP0	SPY	Trademark - ORG	European Union	Registered	012925368	May 30, 2014
N001-2003HK0	SPY	Trademark - ORG	Hong Kong	Registered	303076083	Jul 22, 2014
N001-2003IND0	SPY	Trademark - ORG	India	Pending	2786627	Aug 5, 2014
N001-2003JF0	SPY	Trademark - ORG	Japan	Registered	2014-061093	Jul 22, 2014
N001-2003KR0	SPY	Trademark - ORG	Republic of Korea	Registered	40-2014-62122	Aug 1, 2014
N001-2003RUD0	SPY	Trademark - ORG	Russian Federation	Registered	2014724953	Jul 25, 2014
N001-2003TW0	SPY	Trademark - ORG	Taiwan R.O.C.	Registered	103044974	Aug 5, 2014
N001-2003US0	SPY	Trademark - ORG	United States of America	Registered	76/245,422	Apr 23, 2001
N001-2003US1	SPY	Trademark - ORG	United States of America	Registered	86/322,023	Jun 26, 2014
N001-2005CA0	OPTIX	Trademark - ORG	Canada	Registered	1,251,476	Mar 22, 2005
N001-2005US0	OPTIX	Trademark - ORG	United States of America	Abandoned	76/637,366	Apr 28, 2005
N001-2008CA0	SPY PAQ	Trademark - ORG	Canada	Registered	1,291,715	Feb 15, 2006
N001-2008US0	SPY PAQ	Trademark - ORG	United States of America	Registered	78/699,553	Aug 24, 2005

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-2009CA0	NOVADRAPÉ	Trademark - ORG	Canada	Registered	1,291,714	Feb 15, 2006
N001-2009US0	NOVADRAPÉ	Trademark - ORG	United States of America	Registered	78/699,626	Aug 24, 2005
N001-2013AL0	LUNA	Trademark - ORG	Australia	Abandoned	1638404	Aug 1, 2014
N001-2013BR0	LUNA	Trademark - ORG	Brazil	Published	908060777	Aug 1, 2014
N001-2013SR1	LUNA	Trademark - ORG	Brazil	Published	908060726	Aug 1, 2014
N001-2013CA0	LUNA	Trademark - ORG	Canada	Registered	1,293,500	Feb 28, 2006
N001-2013CN0	LUNA	Trademark - ORG	China	Abandoned	15097799	Aug 5, 2014
N001-2013EP0	LUNA	Trademark - ORG	European Union	Registered	013131917	Jul 31, 2014
N001-2013HK0	LUNA	Trademark - ORG	Hong Kong	Registered	303087577	Aug 1, 2014
N001-2013IN0	LUNA	Trademark - ORG	India	Pending	2786629	Aug 5, 2014
N001-2013JP0	LUNA	Trademark - ORG	Japan	Abandoned	2014-066058	Aug 6, 2014
N001-2013KR0	LUNA	Trademark - ORG	Republic of Korea	Abandoned	40-2014-52124	Aug 1, 2014
N001-2013RU0	LUNA	Trademark - ORG	Russian Federation	Registered	2014724951	Jul 25, 2014
N001-2013TW0	LUNA	Trademark - ORG	Taiwan R.O.C.	Registered	103045579	Aug 7, 2014
N001-2013US1	LUNA	Trademark - ORG	United States of America	Registered	86/389,533	Sep 9, 2014
N001-2017CA0	VICTORIA	Trademark - ORG	Canada	Registered	1,300,899	Apr 26, 2006
N001-2017US0	VICTORIA	Trademark - ORG	United States of America	Abandoned	78/944,847	Aug 4, 2006
N001-2022CA0	XILLIX	Trademark - ORG	Canada	Registered	680,429	Apr 22, 1991
N001-2023AU0	PINPOINT	Trademark - ORG	Australia	Registered	1638391	Aug 1, 2014

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-2023BR0	PINPOINT	Trademark - ORG	Brazil	Pending	908060971	Aug 1, 2014
N001-2023CA0	PINPOINT	Trademark - ORG	Canada	Registered	1,389,848	Mar 27, 2008
N001-2023CA1	PINPOINT	Trademark - ORG	Canada	Registered	1,682,242	Jun 20, 2014
N001-2023CN0	PINPOINT	Trademark - ORG	China	Abandoned	15097798	Aug 5, 2014
N001-2023EP0	PINPOINT	Trademark - ORG	European Union	Registered	013131735	Jul 31, 2014
N001-2023HK0	PINPOINT	Trademark - ORG	Hong Kong	Pending	303076092	Jul 22, 2014
N001-2023IN0	PINPOINT	Trademark - ORG	India	Pending	2786628	Aug 5, 2014
N001-2023JP0	PINPOINT	Trademark - ORG	Japan	Registered	2014-065355	Aug 4, 2014
N001-2023KP0	PINPOINT	Trademark - ORG	Republic of Korea	Abandoned	40-2014-52123	Aug 1, 2014
N001-2023RU0	PINPOINT	Trademark - ORG	Russian Federation	Abandoned	2014724952	Jul 25, 2014
N001-2023TW0	PINPOINT	Trademark - ORG	Taiwan R.O.C.	Registered	103044975	Aug 5, 2014
N001-2023US0	PINPOINT	Trademark - ORG	United States of America	Registered	77/444,822	Apr 10, 2008
N001-2023US1	PINPOINT	Trademark - ORG	United States of America	Registered	86/322,677	Jun 27, 2014
N001-2033EP0	XILLIX FIRST IN FLUORESCENCE ENDOSCOPY	Trademark - ORG	European Union	Abandoned	004829867	Dec 28, 2005
N001-2039CA0	SPY ELITE	Trademark - ORG	Canada	Allowed	1,682,490	Jun 23, 2014
N001-2039MX0	SPY ELITE	Trademark - ORG	Mexico	Registered	1151334	Jan 31, 2011
N001-2039MX1	SPY ELITE	Trademark - ORG	Mexico	Registered	1151333	Jan 31, 2011
N001-2039US0	SPY ELITE	Trademark - ORG	United States of America	Registered	85/209,177	Jan 3, 2011
N001-2040CA0	SPY Q	Trademark - ORG	Canada	Registered	1,682,491	Jun 23, 2014

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-2140EP0	SPY Q	Trademark - ORG	European Union	Registered	013136403	Aug 1, 2014
N001-2140US0	SPY Q	Trademark - ORG	United States of America	Registered	851275.639	Mar 24, 2011
N001-3847US0	CC 2 HEART LASER 2 Design	Trademark - ORG	United States of America	Registered	761232.719	Mar 29, 2001
N001-2100CA0	SPY CSF	Trademark - ORG	Canada	Registered	1.682.230	Jun 20, 2014
N001-2100EP0	SPY CSF	Trademark - ORG	European Union	Registered	013136817	Aug 1, 2014
N001-2100US0	SPY CSF	Trademark - ORG	United States of America	Pending	86/319,429	Jun 24, 2014
N001-2101CA0	SPY COLOR SEGMENTED FLUORESCENCE	Trademark - ORG	Canada	Registered	1.682.236	Jun 20, 2014
N001-2101US0	SPY COLOR SEGMENTED FLUORESCENCE	Trademark - ORG	United States of America	Pending	86/319,434	Jun 24, 2014
N001-2102US0	ISPIES	Trademark - ORG	United States of America	Registered	86/330,224	Jul 7, 2014
N001-2103CA0	PINPOINT PAO	Trademark - ORG	Canada	Allowed	1.682.246	Jun 20, 2014
N001-2103US0	PINPOINT PAO	Trademark - ORG	United States of America	Registered	86/324,272	Jun 30, 2014
N001-2104US0	ROI	Trademark - ORG	United States of America	Abandoned	86/330,230	Jul 7, 2014
N001-2105CA0	LUNA PAO	Trademark - ORG	Canada	Allowed	1.682.248	Jun 20, 2014
N001-2105US0	LUNA PAO	Trademark - ORG	United States of America	Registered	86/324,287	Jun 30, 2014
N001-2106US0	PILLAR	Trademark - ORG	United States of America	Registered	86/389,743	Sep 9, 2014
N001-2107US0	FILM	Trademark - ORG	United States of America	Registered	86/389,728	Sep 9, 2014
N001-2108AU0	IMAGING ILLUMINATED	Trademark - ORG	Australia	Registered	1698374	Jun 9, 2015
N001-2108BR0	IMAGING ILLUMINATED	Trademark - ORG	Brazil	Pending	909502889	Jun 11, 2015
N001-2108BR1	IMAGING ILLUMINATED	Trademark - ORG	Brazil	Pending	909502897	Jun 11, 2015

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-2108CA0	IMAGING ILLUMINATED	Trademark - ORG	Canada	Allowed	1,706,798	Dec 11, 2014
N001-2108CN0	IMAGING ILLUMINATED	Trademark - ORG	China	Abandoned	17176066	Jun 11, 2015
N001-2108CN1	IMAGING ILLUMINATED	Trademark - ORG	China	Abandoned	17176065	Jun 11, 2015
N001-2108EP0	IMAGING ILLUMINATED	Trademark - ORG	European Union	Registered	013574645	Dec 15, 2014
N001-2108HK0	IMAGING ILLUMINATED	Trademark - ORG	Hong Kong	Registered	303438126	Jun 11, 2015
N001-2108IN0	IMAGING ILLUMINATED	Trademark - ORG	India	Pending	2981424	Jun 10, 2015
N001-2108JP0	IMAGING ILLUMINATED	Trademark - ORG	Japan	Registered	2015-054432	Jun 9, 2015
N001-2108KR0	IMAGING ILLUMINATED	Trademark - ORG	Republic of Korea	Registered	40-2015-42325	Jun 9, 2015
N001-2108RU0	IMAGING ILLUMINATED	Trademark - ORG	Russian Federation	Registered	2015717478	Jun 10, 2015
N001-2108TW0	IMAGING ILLUMINATED	Trademark - ORG	Taiwan R.O.C.	Registered	104033159	Jun 10, 2015
N001-2108US0	IMAGING ILLUMINATED	Trademark - ORG	United States of America	Registered	86/477,909	Dec 11, 2014
N001-2109CA0	ILLUMINATED BY SPY FLUORESCENCE	Trademark - ORG	Canada	Allowed	1,717,481	Mar 2, 2015
N001-2109US0	ILLUMINATED BY SPY FLUORESCENCE	Trademark - ORG	United States of America	Registered	86/550,725	Mar 2, 2015
N001-2110AU0	Illumination Square Design	Trademark - ORG	Australia	Registered	1707495	Jul 16, 2015
N001-2110BR0	Illumination Square Design	Trademark - ORG	Brazil	Pending	909708363	Jul 21, 2015
N001-2110BR1	Illumination Square Design	Trademark - ORG	Brazil	Pending	909708460	Jul 21, 2015
N001-2110CA0	Illumination Square Design	Trademark - ORG	Canada	Allowed	1,712,652	Jan 27, 2015
N001-2110CN0	Illumination Square Design	Trademark - ORG	China	Abandoned	17452036	Jul 17, 2015
N001-2110CN1	Illumination Square Design	Trademark - ORG	China	Registered	17452037	Jul 17, 2015

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-2110EP0	Illumination Square Design	Trademark - ORG	European Union	Registered	014367288	Jul 16, 2015
N001-2110HK0	Illumination Square Design	Trademark - ORG	Hong Kong	Registered	303475369	Jul 17, 2015
N001-2110IN0	Illumination Square Design	Trademark - ORG	India	Pending	3015121	Jul 23, 2015
N001-2110JF0	Illumination Square Design	Trademark - ORG	Japan	Registered	2015-070514	Jul 23, 2015
N001-2110KR0	Illumination Square Design	Trademark - ORG	Republic of Korea	Registered	40-2015-63229	Jul 16, 2015
N001-2110RU0	Illumination Square Design	Trademark - ORG	Russian Federation	Registered	2015722340	Jul 17, 2015
N001-2110TW0	Illumination Square Design	Trademark - ORG	Taiwan R.O.C.	Registered	104042070	Jul 21, 2015
N001-2110US0	Illumination Square Design	Trademark - ORG	United States of America	Registered	861516,022	Jan 27, 2015
N001-2111AU0	NOVAGREEN	Trademark - ORG	Australia	Pending	1774168	Jun 1, 2016
N001-2111BR0	NOVAGREEN	Trademark - ORG	Brazil	Pending	911115218	Jun 2, 2016
N001-2111CA0	NOVAGREEN	Trademark - ORG	Canada	Pending	1,758,044	Dec 4, 2015
N001-2111CN0	NOVAGREEN	Trademark - ORG	China	Pending	20158528	Jun 1, 2016
N001-2111EP0	NOVAGREEN	Trademark - ORG	European Union	Registered	014900741	Dec 11, 2015
N001-2111HK0	NOVAGREEN	Trademark - ORG	Hong Kong	Registered	303793357	Jun 1, 2016
N001-2111IN0	NOVAGREEN	Trademark - ORG	India	Pending	3275215	Jun 3, 2016
N001-2111JP0	NOVAGREEN	Trademark - ORG	Japan	Pending	2016-060513	Jun 3, 2016
N001-2111KR0	NOVAGREEN	Trademark - ORG	Republic of Korea	Abandoned	40-2016-41057	Jun 1, 2016
N001-2111RU0	NOVAGREEN	Trademark - ORG	Russian Federation	Pending	2016719614	Jun 2, 2016
N001-2111TW0	NOVAGREEN	Trademark - ORG	Taiwan R.O.C.	Pending	105031893	Jun 2, 2016



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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-2111US0	NOVAGREEN	Trademark - ORG	United States of America	Allowed	86/840,168	Dec 4, 2015
N001-2112CA0	SPY-QCM	Trademark - ORG	Canada	Allowed	1,748,258	Sep 29, 2015
N001-2112US0	SPY-QCM	Trademark - ORG	United States of America	Allowed	86/775,077	Oct 1, 2015
N001-2113CA0	SPY-Q	Trademark - ORG	Canada	Registered	1,750,931	Oct 16, 2015
N001-2113EP0	SPY-Q	Trademark - ORG	European Union	Registered	014735591	Oct 26, 2015
N001-2113US0	SPY-Q	Trademark - ORG	United States of America	Registered	86/791,861	Oct 19, 2015
N001-2114CN0	PINPOINT & Design	Trademark - ORG	China	Abandoned	18948441	Jan 21, 2016
N001-2115CN0	NOVADAO PINPOINT	Trademark - ORG	China	Registered	18948442	Jan 21, 2016
N001-2115RU0	NOVADAO PINPOINT	Trademark - ORG	Russian Federation	Pending	2016729980	Aug 16, 2016
N001-2116CN0	PINPOINT A.SPY TECHNOLOGY	Trademark - ORG	China	Registered	18948443	Jan 21, 2016
N001-2117AU0	SPY AGENT	Trademark - ORG	Australia	Pending	1793960	Sep 1, 2016
N001-2117BR0	SPY AGENT	Trademark - ORG	Brazil	Pending	911572899	Sep 1, 2016
N001-2117CA0	SPY AGENT	Trademark - ORG	Canada	Pending	1,770,416	Mar 2, 2016
N001-2117CN0	SPY AGENT	Trademark - ORG	China	Pending	21186020	Sep 2, 2016
N001-2117EP0	SPY AGENT	Trademark - ORG	European Union	Registered	015797053	Sep 1, 2016
N001-2117HK0	SPY AGENT	Trademark - ORG	Hong Kong	Registered	303890412	Sep 1, 2016
N001-2117IN0	SPY AGENT	Trademark - ORG	India	Pending	3352338	Sep 2, 2016
N001-2117JP0	SPY AGENT	Trademark - ORG	Japan	Pending	2016-095761	Sep 1, 2016
N001-2117KR0	SPY AGENT	Trademark - ORG	Republic of Korea	Abandoned	40-2016-67183	Sep 1, 2016

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-2117MX0	SPY AGENT	Trademark - ORG	Mexico	Pending	1791437	Sep 2, 2016
N001-2117RU0	SPY AGENT	Trademark - ORG	Russian Federation	Pending	2016732315	Sep 1, 2016
N001-2117TR0	SPY AGENT	Trademark - ORG	Turkey	Registered	2016/71151	Sep 2, 2016
N001-2117TW0	SPY AGENT	Trademark - ORG	Taiwan R.O.C.	Pending	105052486	Sep 1, 2016
N001-2117US0	SPY AGENT	Trademark - ORG	United States of America	Pending	86/926,714	Mar 2, 2016
N001-2118 IN0	SPY-PHI	Trademark - ORG	India	Pending	3352337	Sep 1, 2016
N001-2118AU0	SPY-PHI	Trademark - ORG	Australia	Registered	1793958	Sep 1, 2016
N001-2118BR0	SPY-PHI	Trademark - ORG	Brazil	Pending	911572970	Sep 1, 2016
N001-2118CA0	SPY-PHI	Trademark - ORG	Canada	Allowed	1,770,418	Mar 2, 2016
N001-2118CN0	SPY-PHI	Trademark - ORG	China	Pending	21186019	Sep 2, 2016
N001-2118EP0	SPY-PHI	Trademark - ORG	European Union	Registered	015799431	Sep 1, 2016
N001-2118HK0	SPY-PHI	Trademark - ORG	Hong Kong	Registered	303890395	Sep 1, 2016
N001-2118JP0	SPY-PHI	Trademark - ORG	Japan	Registered	2016-095760	Sep 1, 2016
N001-2118KR0	SPY-PHI	Trademark - ORG	Republic of Korea	Pending	40-2016-67184	Sep 1, 2016
N001-2118MX0	SPY-PHI	Trademark - ORG	Mexico	Registered	1791436	Sep 2, 2016
N001-2118RU0	SPY-PHI	Trademark - ORG	Russian Federation	Registered	2016732287	Sep 1, 2016
N001-2118TR0	SPY-PHI	Trademark - ORG	Turkey	Registered	2016/71145	Sep 2, 2016
N001-2118TW0	SPY-PHI	Trademark - ORG	Taiwan R.O.C.	Pending	105052485	Sep 1, 2016
N001-2118US0	SPY-PHI	Trademark - ORG	United States of America	Pending	86/926,767	Mar 2, 2016

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-2119CA0	PINPOINT S1	Trademark - ORG	Canada	Pending	1,794,637	Aug 5, 2016
N001-2119US0	PINPOINT S1	Trademark - ORG	United States of America	Pending	87/129,357	Aug 5, 2016
N001-2120CA0	PINPOINT S3	Trademark - ORG	Canada	Pending	1,794,639	Aug 5, 2016
N001-2120US0	PINPOINT S3	Trademark - ORG	United States of America	Pending	87/129,367	Aug 5, 2016
N001-2121CA0	N=1	Trademark - ORG	Canada	Pending	1,798,412	Aug 31, 2016
N001-2121US0	N=1	Trademark - ORG	United States of America	Pending	87/157,484	Aug 31, 2016
N001-2122AU0	SPY PHI	Trademark - ORG	Australia	Registered	1819716	Jan 11, 2017
N001-2122BR0	SPY PHI	Trademark - ORG	Brazil	Pending	912157364	Jan 12, 2017
N001-2122BR1	SPY PHI	Trademark - ORG	Brazil	Pending	912157402	Jan 12, 2017
N001-2122CA0	SPY PHI	Trademark - ORG	Canada	Pending	1,815,776	Dec 22, 2016
N001-2122CN0	SPY PHI	Trademark - ORG	China	Pending		Jan 13, 2017
N001-2122CN1	SPY PHI	Trademark - ORG	China	Pending		Jan 13, 2017
N001-2122EP0	SPY PHI	Trademark - ORG	European Union	Pending	016317174	Feb 3, 2017
N001-2122HK0	SPY PHI	Trademark - ORG	Hong Kong	Pending	304017889	Jan 11, 2017
N001-2122IN0	SPY PHI	Trademark - ORG	India	Pending	3498848	Mar 3, 2017
N001-2122JP0	SPY PHI	Trademark - ORG	Japan	Pending		Mar 23, 2017
N001-2122KR0	SPY PHI	Trademark - ORG	Republic of Korea	Pending	40-2017-4784	Jan 11, 2017
N001-2122MX0	SPY PHI	Trademark - ORG	Mexico	Pending	1841469	Jan 12, 2017
N001-2122MX1	SPY PHI	Trademark - ORG	Mexico	Pending	1841470	Jan 12, 2017

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FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-2122RU0	SPY PHI	Trademark - ORG	Russian Federation	Pending	2017700413	Jan 11, 2017
N001-2122TR0	SPY PHI	Trademark - ORG	Turkey	Registered	2017/02175	Jan 11, 2017
N001-2122TW0	SPY PHI	Trademark - ORG	Taiwan R.O.C.	Pending	106002734	Jan 16, 2017
N001-2122US0	SPY PHI	Trademark - ORG	United States of America	Pending	87/283,288	Dec 28, 2016
N001-2123AU0	SPY PHI	Trademark - ORG	Australia	Registered	1819713	Jan 11, 2017
N001-2123BR0	SPY PHI	Trademark - ORG	Brazil	Pending	912157445	Jan 12, 2017
N001-2123BR1	SPY PHI	Trademark - ORG	Brazil	Pending	912157682	Jan 12, 2017
N001-2123CA0	SPY PHI	Trademark - ORG	Canada	Pending	1,815,777	Dec 22, 2016
N001-2123CN0	SPY PHI	Trademark - ORG	China	Pending		Jan 13, 2017
N001-2123CN1	SPY PHI	Trademark - ORG	China	Pending		Jan 13, 2017
N001-2123EP0	SPY PHI	Trademark - ORG	European Union	Pending	016317224	Feb 3, 2017
N001-2123HK0	SPY PHI	Trademark - ORG	Hong Kong	Pending	304017762	Jan 11, 2017
N001-2123IN0	SPY PHI	Trademark - ORG	India	Pending	3498849	Mar 3, 2017
N001-2123JP0	SPY PHI	Trademark - ORG	Japan	Pending		Mar 23, 2017
N001-2123KR0	SPY PHI	Trademark - ORG	Republic of Korea	Pending	40-2017-4785	Jan 11, 2017
N001-2123MX0	SPY PHI	Trademark - ORG	Mexico	Pending	1841471	Jan 12, 2017
N001-2123MX1	SPY PHI	Trademark - ORG	Mexico	Pending	1841472	Jan 12, 2017
N001-2123RU0	SPY PHI	Trademark - ORG	Russian Federation	Pending	2017700412	Jan 11, 2017
N001-2123TR0	SPY PHI	Trademark - ORG	Turkey	Registered	2017/02176	Jan 11, 2017

# Matters

FILE #	TITLE	MATTER TYPE	COUNTRY	STATUS	APPLICATION #	DATE FILED
N001-21231W0	SPYPHI	Trademark - ORG	Taiwan R.O.C.	Pending	106002732	Jan 16, 2017
N001-21231US0	SPYPHI	Trademark - ORG	United States of America	Pending	87/283,300	Dec 28, 2016

209 results displayed.

TRADEMARK

REEL: 006150 FRAME: 0182