

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Hercules Technology Growth Capital, Inc.		12/13/2013	CORPORATION: MARYLAND
RECEIVING PARTY DATA			
Name:	OptiScan Biomedical Corporation		
Street Address:	21021 Corsair Blvd.		
City:	Hayward		
State/Country:	CALIFORNIA		
Postal Code:	94545		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 6			
Property Type	Number	Word Mark	
Serial Number:	77450908	HYPO ALERT	
Serial Number:	77450917	HYPER ALERT	
Serial Number:	77450928	GV ALERT	
Serial Number:	77464409	DETECTING CHANGES FASTER IN THE CRITICAL	
Registration Number:	3740351	OPTISCAN	
Registration Number:	3786059	OPTISCANNER	
CORRESPONDENCE DATA			
Fax Number:	4152687522		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	(415) 268-6327		
Email:	ksamia@mofo.com		
Correspondent Name:	Lynn M. Humphreys		
Address Line 1:	425 Market Street		
Address Line 2:	Morrison & Foerster LLP		

CH \$165.00 77450908

Address Line 4: San Francisco, CALIFORNIA 94105

ATTORNEY DOCKET NUMBER:

69125-1

NAME OF SUBMITTER:

Lynn M. Humphreys

Signature:

/LMH/

Date:

12/18/2013

Total Attachments: 16

source=IP Assignment and Release (12-18-13)#page1.tif
source=IP Assignment and Release (12-18-13)#page2.tif
source=IP Assignment and Release (12-18-13)#page3.tif
source=IP Assignment and Release (12-18-13)#page4.tif
source=IP Assignment and Release (12-18-13)#page5.tif
source=IP Assignment and Release (12-18-13)#page6.tif
source=IP Assignment and Release (12-18-13)#page7.tif
source=IP Assignment and Release (12-18-13)#page8.tif
source=IP Assignment and Release (12-18-13)#page9.tif
source=IP Assignment and Release (12-18-13)#page10.tif
source=IP Assignment and Release (12-18-13)#page11.tif
source=IP Assignment and Release (12-18-13)#page12.tif
source=IP Assignment and Release (12-18-13)#page13.tif
source=IP Assignment and Release (12-18-13)#page14.tif
source=IP Assignment and Release (12-18-13)#page15.tif
source=IP Assignment and Release (12-18-13)#page16.tif

ASSIGNMENT AND RELEASE OF SECURITY INTEREST

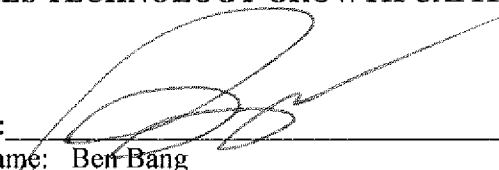
December 13, 2013

This Assignment and Release of Security Interests (this "**Release**") is dated as of the date first set forth above. Reference is hereby made to that certain Intellectual Property Security Agreement (the "**IPSA**"); capitalized terms used but not defined herein have the meanings given to them in the **IPSA**), dated as of May 22, 2008, by Optiscan Biomedical Corporation, a Delaware corporation (the "**Company**"), in favor of Hercules Technology Growth Capital, Inc., a Maryland corporation ("**Lender**"), recorded with the United States Patent and Trademark Office on May 23, 2008 at Reel/Frame Nos. 020995 / 0202 and 003782/ 0773.

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Lender hereby notifies, acknowledges and agrees with Company that (i) the lien and security interest in the Intellectual Property Collateral pledged and granted by Company to Lender pursuant to the **IPSA**, including, without limitation, the lien on and security interest in the copyrights, patents and trademarks set forth in Exhibits A through C hereto, is terminated, released and discharged, (ii) Lender hereby releases and forever discharges all of its rights, title and interest in, to and under, and of any kind or nature in the Intellectual Property Collateral granted, assigned or conveyed pursuant to the **IPSA**, and (iii) any right, title or interest of Lender in, to and under the Intellectual Property Collateral shall hereby cease and become void. Lender hereby retransfers and reassigns to Company, without representation or warranty, all of Lender's right, title and interest in, to and under the Intellectual Property Collateral.

Lender hereby authorizes and requests the Commissioner of Patents and Trademarks and any other applicable government officer to record this Release.

HERCULES TECHNOLOGY GROWTH CAPITAL, INC.

By: 
Name: Ben Bang
Its: Senior Counsel

400 HAMILTON AVENUE
SUITE 310
PALO ALTO, CA 94301

650.289.3060
650.473.9194
WWW.HERCULESTECH.COM

EXHIBIT A

Copyrights

NONE

EXHIBIT B

Patents

U.S. Patents

Application No.	Filing Date:	Patent No:	Date Issued:	Inventors:
10/015932	11/2/2001	6678542	1/13/2004	Braig, James R. Rule, Peter Sterling, Bernhard B. Smith, Heidi M. Cortella, Julian M. Gable, Jennifer H.
09/970021	10/2/2001	6631282	10/7/2003	Rule, Peter Braig, James R. Goldberger, Daniel S. Cortella, Julian Agostino, Mark D.
10/213730	8/6/2002	6959211	10/25/2005	Rule; Peter Braig; James R. Goldberger; Daniel S. Cortella; Julian M. Smith; Heidi M. Herrera; Roger O. Witte; Kenneth G. Hartstein; Philip C. Agostino; Mark D.
08/816088	3/13/1997	5877500	3/2/1999	Braig, James, R. Shulenberg; Arthur M.
08/820378	3/12/1997	5900632	5/4/1999	Sterling; Bernhard B. Braig; James R. Goldberger; Daniel S. Kramer; Charles E. Shulenberg; Arthur M. Trebino; Rick King; Richard A.
09/093951	6/8/1998	6049081	4/11/2000	Sterling; Bernhard B. Braig; James R. Goldberger; Daniel S. Kramer; Charles E. Shulenberg; Arthur M. Trebino; Rick King; Richard A.

Application No.	Filing Date:	Patent No:	Date Issued:	Inventors:
09/267121	3/10/1999	6161028	12/12/2000	Braig; James R. Kramer; Charles E. Sterling; Bernhard B. Goldberger; Daniel S. Zheng; Peng Shulenberg; Arthur M. Trebino; Rick King; Richard A. Barnes; Casper W.
09/663071	9/15/2000	6556850	4/29/2003	Braig; James R. Kramer; Charles E. Sterling; Bernhard B. Goldberger; Daniel S. Zheng; Peng Shulenberg; Arthur M. Trebino; Rick King; Richard A. Barnes; Casper W.
09/663114	9/15/2000	6577885	6/10/2003	Braig; James R. Kramer; Charles E. Sterling; Bernhard B. Goldberger; Daniel S. Zheng; Peng Shulenberg; Arthur M. Trebino; Rick King; Richard A. Barnes; Casper W.
10/426160	4/28/2003	7006857	2/28/2006	Braig; James R. Kramer; Charles E. Sterling; Bernhard B. Goldberger; Daniel S. Zheng; Peng Shulenberg; Arthur M. Trebino; Rick King; Richard A. Barnes; Casper W.
09/538164	3/30/2000	6580934	6/17/2003	Braig; James R. Kramer; Charles E. Sterling; Bernhard B. Goldberger; Daniel S. Zheng; Peng Shulenberg; Arthur M. Trebino; Rick King; Richard A. Barnes; Casper W.

Application No.	Filing Date:	Patent No:	Date Issued:	Inventors:
08/816723	3/12/1997	6072180	6/6/2000	Braig; James R. Kramer; Charles E. Sterling; Bernhard B. Goldberger; Daniel S. Zheng; Peng Shulenberg; Arthur M. Trebino; Rick King; Richard A. Barnes; Casper W.
08/957309	10/23/1997	6025597	2/15/2000	Sterling; Bernhard B. Braig; James R. Goldberger; Daniel S. Kramer; Charles E. Shulenberg; Arthur M. Trebino; Rick King; Richard Herrera; Rogelio O.
09/382273	8/25/1999	6196046	3/6/2001	Braig; James R, Sterling; Bernhard B, Goldberger; Daniel S, Godfrey; Joan C, Azizi; Kamrava, Correia; David J., Kramer; Charles E
09/265195	3/10/1999	6198949	3/6/2001	Braig; James R, Sterling; Bernhard B, Goldberger; Daniel S, Godfrey; Joan C., Cortella; Julian, Correia; David J., Shulenberg; Arthur M., Kramer; Charles E.
09/760423	1/11/2001	6636753	10/21/2003	Braig; James R, Sterling; Bernhard B., Goldberger; Daniel S., Godfrey; Joan C., Cortella; Julian, Correia; David J., Shulenberg; Arthur M., Kramer; Charles E.
09/427178	10/25/1999	6633771	10/14/2003	Braig; James R. (Piedmont, CA), Sterling; Bernhard B. (Danville, CA), Godfrey; Joan C. (Fremont, CA), Cortella; Julian M. (Alameda, CA), Correia; David J. (Fremont, CA), Kramer; Charles E. (Poway, CA), Shulenberg; Arthur M. (Brisbane, CA)

Application No.	Filing Date:	Patent No:	Date Issued:	Inventors:
09/728743	12/1/2000	6645142	11/11/2003	Braig; James R. Hewett; Gary E. Munrow; Michael A. Cortella; Julian M. Azizi; Kamrava Goldberger; Daniel S.
10/219996	8/15/2002	6771993	8/3/2004	Rule; Peter Braig; James R. Hartstein; Philip C. Gable; Jennifer H.
10/055875	1/21/2002	6958809	10/25/2005	Sterling; Bernhard B. Hartstein; Philip C. Li; Ken I. Agostino; Mark D. Klonoff; David C. Gaffney; Robert D. Gable; Jennifer H. Witte; Ken G. Munrow; Mike A. Goldberger; Daniel S. Cortella; Julian M. Braig; James R. Rule; Peter
10/200384	7/19/2002	7050157	5/23/2006	Braig; James R. Rule; Peter Gaffney; Robert D. Hartstein; Philip C. Cortella; Julian M. Li; Kenneth I. Sterling; Bernhard B. Zheng; Peng Hall; W. Dale Witte; Kenneth G. Agostino; Mark D. Goldberger; Daniel S.
10/219625	8/14/2002	6989891	1/24/2006	Braig; James R. Rule; Peter Hartstein; Philip C.
11/337943	1/23/2006	7480032	1/20/2009	Braig; James R. Rule; Peter Hartstein; Philip C. Sterling; Bernard B. Gable; Jennifer H. Li; Kenneth I.
10/219627	8/14/2002	7061593	6/13/2006	Braig; James R. Rule; Peter Hartstein; Philip C.

Application No.	Filing Date:	Patent No:	Date Issued:	Inventors:
10/291912	11/8/2002	6731961	5/4/2004	Braig; James R. Hall; W. Dale Barnes; Casper W. Zheng; Peng Gable; Jennifer H.
10/302030	11/21/2002	6917038	7/12/2005	Zheng; Peng Gable; Jennifer H. Hall; W. Dale Witte; Kenneth G. Braig; James R.
10/301927	11/21/2002	6825044	11/30/2004	Zheng; Peng Gable; Jennifer H. Hall; W. Dale Witte; Kenneth G. Braig; James R.
10/319409	12/12/2002	7009180	3/7/2006	Sterling; Bernhard B. Braig; James R. Goldberger; Daniel S. Hartstein; Philip C. Gaffney; Robert D.
10/366540	2/12/2003	6862534	3/1/2005	Sterling; Bernhard B. Braig; James R. Goldberger; Daniel S. Hartstein; Philip C. Gaffney; Robert D.
11/062110	2/18/2005	7096124	8/22/2006	Sterling; Bernhard B. Braig; James R. Goldberger; Daniel S. Witte; Kenneth G.
08/010634	1/28/1993	5313941	5/24/1994	Braig; James R. Goldberger; Daniel S.
08/247311	5/23/1994	5515847	5/14/1996	Braig; James R. Goldberger; Daniel S. Herrera; Roger O. Sterling; Bernhard B.
08/353099	12/9/1994	5615672	4/1/1997	Braig; James R. Goldberger; Daniel S. Sterling; Bernhard B.
10/337226	1/6/2003	6983177	1/3/2006	Rule; Peter Braig; James R. Hartstein; Philip C.
10/291908	11/8/2002	6931328	8/16/2005	Braig; James R. Hewett; Gary E. Munrow; Michael A. Cortella; Julian M. Azizi; Kamrava Goldberger; Daniel S.
10/825085	4/15/2004	7271912	9/18/2007	Sterling; Bernhard B. Braig; James R. Goldberger; Daniel S. Hartstein; Philip C. Gaffney; Robert D.

Application No.	Filing Date:	Patent No:	Date Issued:	Inventors:
11/841878	8/20/2007	7593108	9/22/2009	Sterling; Bernhard B. Braig; James R. Goldberger; Daniel S. Hartstein; Philip C. Gaffney; Robert D.
11/256656	10/21/2005	7388202	6/17/2008	Sterling; Bernhard B. Hall; W. Dale Witte; Kenneth G. Wechsler; Mark Zheng; Peng Keenan; Richard
11/316672	12/21/2005	7481787	1/27/2009	Gable; Jennifer H. Braig; James R. Li; Kenneth I. Wechsler; Mark Zheng; Peng Keenan; Richard
11/314731	12/21/2005	7364562	4/29/2008	Braig; James R. Keenan; Richard
11/314,173	12/21/2005	7,722,537	5/25/2010	Sterling; Bernhard B. Braig, James R. Rule, Peter Hall; W. Dale Wechsler; Mark Gable; Jennifer H.
11/316,523	12/21/2005	7,785,258	8/31/2010	Braig, James R. Rule, Peter
10/456109	6/6/2003	6944486	9/13/2005	Braig; James R. Kramer; Charles E. Sterling; Bernhard B. Goldberger; Daniel S. Zheng; Peng Shulenberger; Arthur M. Trembino; Rick King; Richard A. Barnes; Casper W.
12/343,218	12/23/2008	7,738,085	6/15/2010	Braig, James R. Rule, Peter Hartstein, Philip C. Sterling, Bernhard B. Gable, Jennifer H. Li, Kenneth I.

U.S. Applications

Title:	Country:	Status:	Application No.:	Filing Date:
DUAL MEASUREMENT ANALYTE DETECTION SYSTEM	US	Published	12/171205	7/10/2008

Title:	Country:	Status:	Application No.:	Filing Date:
METHOD OF DETERMINING ANALYTE CONCENTRATION IN A SAMPLE USING INFRARED TRANSMISSION DATA	US	Pending	12/770522	4/29/2010
METHOD AND APPARATUS FOR DETERMINING AN ANALYTE CONCENTRATION IN A SAMPLE HAVING INTERFERENTS	US	Pending	12/573821	10/5/2009
METHODS AND APPARATUS FOR EXTRACTING AND ANALYZING A COMPONENT OF A BODILY FLUID	US	Published	11/314748	12/21/2005
METHODS AND APPARATUS FOR EXTRACTING AND ANALYZING A BODILY FLUID	US	Published	11/316685	12/21/2005
FLUID HANDLING CASSETTE HAVING A SPECTROSCOPIC SAMPLE CELL	US	Published	12/359874	1/26/2009
FLUID HANDLING CASSETTE WITH A FLUID CONTROL INTERFACE AND SAMPLE SEPARATOR	US	Published (Allowed)	11/316676	12/21/2005
ANTI-CLOTTING APPARATUS AND METHODS FOR FLUID HANDLING SYSTEM	US	Published	12/111109	4/28/2008
SYSTEM AND METHOD FOR ASSESSING MEASUREMENTS MADE BY A BODY FLUID ANALYZING DEVICE	US	Published	11/316411	12/21/2005
METHOD AND APPARATUS FOR ENHANCING ACCURACY OF AN ANALYTE DETECTION SYSTEM	US	Published	11/314961	12/21/2005
ANALYTE DETECTION SYSTEM WITH REDUCED SAMPLE VOLUME	US	Published (Allowed)	11/316686	12/21/2005
METHOD AND APPARATUS FOR DETECTION OF MULTIPLE ANALYTES	US	Published	12/786244	5/24/2010
METHOD AND APPARATUS FOR CALIBRATING AN ANALYTE DETECTION SYSTEM WITH A CALIBRATION SAMPLE	US	Published	11/314161	12/21/2005
ANALYTE DETECTION SYSTEM FOR MULTIPLE ANALYTES	US	Published (Allowed)	11/314176	12/21/2005
SYSTEM AND METHOD FOR DETERMINING A TREATMENT DOSE FOR A PATIENT	US	Pending	12/702196	2/8/2010
APPARATUS AND METHODS FOR ANALYZING BODY FLUID SAMPLES	US	Published	12/511014	7/28/2009
ANALYTE DETECTION SYSTEM WITH PERIODIC SAMPLE DRAW AND BODY FLUID ANALYZER	US	Published	12/343421	12/23/2008
ANALYTE DETECTION SYSTEM WITH DISTRIBUTED SENSING	US	Pending	11/316205	12/21/2005
METHOD OF ANALYZING THE COMPOSITION OF BODILY FLUIDS	US	Published	11/504444	8/15/2006
ANTI-CLOTTING APPARATUS AND METHODS FOR FLUID HANDLING SYSTEM	US	Published (Allowed)	11/734242	4/11/2007
ANALYTE DETECTION SYSTEM WITH REDUCED SAMPLE VOLUME	US	Published	11/504139	8/15/2006
FLUID HANDLING CASSETTE SYSTEM FOR BODY FLUID ANALYZER	US	Published	11/539534	10/6/2006
ACCURATE AND TIMELY BODY FLUID ANALYSIS	US	Published	11/839487	8/15/2007
METHOD AND APPARATUS FOR ANALYTE MEASUREMENTS IN THE PRESENCE OF INTERFERENTS	US	Published	11/839447	8/15/2007

Title:	Country:	Status:	Application No.:	Filing Date:
INFUSION FLOW INTERRUPTION METHOD AND APPARATUS	US	Published	11/850972	9/6/2007
FLUID INJECTION AND SAFETY SYSTEM	US	Published	12/123422	5/19/2008
ANALYTE MONITORING SYSTEM ALARMS	US	Published	12/251357	10/14/2008
SYNCHRONIZATION AND CONFIGURATION OF PATIENT MONITORING DEVICES	US	Published	12/251339	10/14/2008
LOW DRAW VOLUME ANALYTE DETECTION SYSTEMS	US	Published	12/247956	10/8/2008
FLUID COMPONENT ANALYSIS SYSTEM AND METHOD FOR GLUCOSE MONITORING AND CONTROL	US	Published (w/Allowed Claims)	12/249831	10/10/2008
SYSTEMS AND METHODS FOR DETERMINING PHYSIOLOGICAL PARAMETERS USING MEASURED ANALYTE VALUES	US	Published	12/174501	7/16/2008
FLUID COMPONENT ANALYSIS SYSTEM AND METHOD FOR GLUCOSE MONITORING AND CONTROL	US	Published	12/559328	9/14/2009
ANALYTE DETECTION SYSTEM WITH A FLOW DIRECTOR	US	Pending	61/227040	7/20/2009
SYSTEMS AND METHODS FOR VERIFICATION OF SAMPLE INTEGRITY	US	Published	12/546568	8/24/2009
DEVICE AND METHOD FOR IN VITRO DETERMINATION OF ANALYTE CONCENTRATIONS WITHIN BODY FLUIDS	US	Published (Allowed)	12/815372	6/14/2010
ADJUSTABLE CONNECTOR AND DEAD SPACE REDUCTION	US	Pending	12/804336	7/20/2010
ADJUSTABLE CONNECTOR AND DEAD SPACE REDUCTION	US	Pending	61/330,812	05/03/10
SYSTEMS AND METHODS TO REDUCE FLUID CONTAMINATION	US	Pending	61/355982	06/17/10
SYSTEMS AND METHODS FOR MEASURING MULTIPLE ANALYTES IN A SAMPLE	US	Pending	61/353186	06/09/10

Non U.S. Patents

Title:	Country:	Application No.	Filing Date:	Patent No:	Date Issued:	Inventors:
GLUCOSE MONITORING INSTRUMENT HAVING NETWORK CONNECTIVITY	AU	2002230617	11/30/2001	2.002E+09	1/20/2006	Munrow; Michael A. Braig; James R. Cortella; Julian M. Munrow; Michael A. Goldberger; Daniel S. Azizi; Kamrava
GLUCOSE MONITORING INSTRUMENT HAVING NETWORK CONNECTIVITY	DE	1990851.6	11/30/2001	1339317	10/19/2005	Munrow; Michael A. Braig; James R. Cortella; Julian M. Munrow; Michael A. Goldberger; Daniel S. Azizi; Kamrava
GLUCOSE MONITORING INSTRUMENT HAVING NETWORK CONNECTIVITY	EP	1990851.6	11/30/2001	1339317	10/19/2005	Munrow; Michael A. Braig; James R. Cortella; Julian M. Munrow; Michael A. Goldberger; Daniel S. Azizi; Kamrava

Title:	Country:	Application No.	Filing Date:	Patent No:	Date Issued:	Inventors:
GLUCOSE MONITORING INSTRUMENT HAVING NETWORK CONNECTIVITY	FR	1990851.6	11/30/2001	1339317	10/19/2005	Munrow; Michael A. Braig; James R. Cortella; Julian M. Munrow; Michael A. Goldberger; Daniel S. Azizi; Kamrava
GLUCOSE MONITORING INSTRUMENT HAVING NETWORK CONNECTIVITY	GB	1990851.6	11/30/2001	1339317	10/19/2005	Munrow; Michael A. Braig; James R. Cortella; Julian M. Munrow; Michael A. Goldberger; Daniel S. Azizi; Kamrava
GLUCOSE MONITORING INSTRUMENT HAVING NETWORK CONNECTIVITY	IE	1990851.6	11/30/2001	1339317	10/19/2005	Munrow; Michael A. Braig; James R. Cortella; Julian M. Munrow; Michael A. Goldberger; Daniel S. Azizi; Kamrava
GLUCOSE MONITORING INSTRUMENT HAVING NETWORK CONNECTIVITY	IT	1990851.6	11/30/2001	1339317	10/19/2005	Munrow; Michael A. Braig; James R. Cortella; Julian M. Munrow; Michael A. Goldberger; Daniel S. Azizi; Kamrava
GLUCOSE MONITORING INSTRUMENT HAVING NETWORK CONNECTIVITY	JP	2002-545571	11/30/2001	3938046	4/6/2007	Braig; James R. Hewett; Gary E. Munrow; Michael A. Cortella; Julian M. Azizi; Kamrava Goldberger; Daniel S.
NONINVASIVE PULSED INFRARED SPECTROPHOTOMETER	AU	60279/94	1/21/1994	675827	8/20/1997	Munrow; Michael A. Braig; James R. Cortella; Julian M. Munrow; Michael A. Goldberger; Daniel S. Azizi; Kamrava
NONINVASIVE PULSED INFRARED SPECTROPHOTOMETER	CA	2153994	1/21/1994	2153994	5/11/2004	Braig, James R. Goldberger, Daniel S.
NONINVASIVE PULSED INFRARED SPECTROPHOTOMETER	EP	94906630.2	1/21/1994	682494	4/10/2002	Braig, James R. Goldberger, Daniel S.
NONINVASIVE PULSED INFRARED SPECTROPHOTOMETER	JP	517106/94	1/21/1994	3452065	7/18/2003	Braig, James R. Goldberger, Daniel S.
SELF-EMISSION NONINVASIVE INFRARED SPECTROPHOTOMETER	AU	25557/95	5/22/1995	683757	3/12/1998	Braig, James R.; Goldberger, Daniel S.; Herrera, Roger O; Sterling, Bernhard B

Title:	Country:	Application No.	Filing Date:	Patent No:	Date Issued:	Inventors:
SELF-EMISSION NONINVASIVE INFRARED SPECTROPHOTOMETER	CA	2189754	5/22/1995	2189754	8/29/2000	Braig, James R. Goldberger, Daniel S. Herrera, Roger O. Sterling, Bernhard B
SELF-EMISSION NONINVASIVE INFRARED SPECTROPHOTOMETER	JP	530500/95	5/22/1995	3590408	8/27/2004	Braig, James R.; Goldberger, Daniel S.; Herrera, Roger O; Sterling, Bernhard B
SELF-EMISSION NONINVASIVE INFRARED SPECTROPHOTOMETER WITH TEMPERATURE COMPENSATION	AU	4248696	11/30/1995	697835	1/28/1999	Braig, James R.; Goldberger, Daniel S.; Herrera, Roger O; Sterling, Bernhard B
SELF-EMISSION NONINVASIVE INFRARED SPECTROPHOTOMETER WITH TEMPERATURE COMPENSATION	JP	517654/96	11/30/1995	3590409	8/27/2004	Braig, James R.; Goldberger, Daniel S.; Herrera, Roger O; Sterling, Bernhard B
REAGENT-LESS WHOLE- BLOOD GLUCOSE METER	AU	2002356913	11/6/2002	2.002E+09	4/19/2007	Braig, James R. Goldberger, Daniel S. Herrera, Roger O. Sterling, Bernhard B
REAGENT-LESS WHOLE- BLOOD GLUCOSE METER	CA	2465889	11/6/2002	2465889	6/2/2009	Sterling, Bernhard B. Hartstein, Philip C. Li, Kenneth I. Agostino, Mark D Klonoff, David, C Gaffney, Robert D Zheng, Peng Gable, Jennifer H Witte, Kenneth G Smith, Heidi M. Sheill, Jane J. Munrow, Mike A Hall, W. Dale Goldberger, Daniel S Fennell, Martin J Cortella, Julian M Braig, James R Rule, Peter
REAGENT-LESS WHOLE- BLOOD GLUCOSE METER	DE	2802869.4	11/6/2002	602 08 825.9-0	1/18/2006	SAME AS ABOVE
REAGENT-LESS WHOLE- BLOOD GLUCOSE METER	EP	2802869.4	11/6/2002	1450677	1/18/2006	SAME AS ABOVE

Title:	Country:	Application No.	Filing Date:	Patent No:	Date Issued:	Inventors:
REAGENT-LESS WHOLE-BLOOD GLUCOSE METER	FR	2802869.4	11/6/2002	1450677	1/18/2006	SAME AS ABOVE
REAGENT-LESS WHOLE-BLOOD GLUCOSE METER	GB	2802869.4	11/6/2002	1450677	1/18/2006	SAME AS ABOVE
REAGENT-LESS WHOLE-BLOOD GLUCOSE METER	IE	2802869.4	11/6/2002	1450677	1/18/2006	SAME AS ABOVE
REAGENT-LESS WHOLE-BLOOD GLUCOSE METER	IT	2802869.4	11/6/2002	1450677	1/18/2006	SAME AS ABOVE
REAGENT-LESS WHOLE-BLOOD GLUCOSE METER	JP	2003-541459	11/6/2002	4190417	9/26/2008	SAME AS ABOVE
SPECTROSCOPIC METHOD OF DETERMINING AN ANALYTE CONCENTRATION IN A SAMPLE	AU	2002359713	12/12/2002	2.002E+09	4/16/2009	Sterling, Bernhard B.; Braig, James R.; Witte, Kenneth G.; Harstein, Philip C.
SPECTROSCOPIC METHOD OF DETERMINING AN ANALYTE CONCENTRATION IN A SAMPLE	DE	2794266.3	12/12/2002	1454126	8/22/2007	Sterling, Bernhard B.; Braig, James R.; Witte, Kenneth G.; Harstein, Philip C.
SPECTROSCOPIC METHOD OF DETERMINING AN ANALYTE CONCENTRATION IN A SAMPLE	EP	2794266.3	12/12/2002	1454126	8/22/2007	Sterling, Bernhard B.; Braig, James R.; Witte, Kenneth G.; Harstein, Philip C.
SPECTROSCOPIC METHOD OF DETERMINING AN ANALYTE CONCENTRATION IN A SAMPLE	ES	2794266.3	12/12/2002	1454126	8/22/2007	Sterling, Bernhard B.; Braig, James R.; Witte, Kenneth G.; Harstein, Philip C.
SPECTROSCOPIC METHOD OF DETERMINING AN ANALYTE CONCENTRATION IN A SAMPLE	FR	2794266.3	12/12/2002	1454126	8/22/2007	Sterling, Bernhard B.; Braig, James R.; Witte, Kenneth G.; Harstein, Philip C.
SPECTROSCOPIC METHOD OF DETERMINING AN ANALYTE CONCENTRATION IN A SAMPLE	GB	2794266.3	12/12/2002	1454126	8/22/2007	Sterling, Bernhard B.; Braig, James R.; Witte, Kenneth G.; Harstein, Philip C.

Title:	Country:	Application No.	Filing Date:	Patent No:	Date Issued:	Inventors:
SPECTROSCOPIC METHOD OF DETERMINING AN ANALYTE CONCENTRATION IN A SAMPLE	IE	2794266.3	12/12/2002	1454126	8/22/2007	Sterling, Bernhard B.; Braig, James R.; Witte, Kenneth G.; Harstein, Philip C.
SPECTROSCOPIC METHOD OF DETERMINING AN ANALYTE CONCENTRATION IN A SAMPLE	IT	2794266.3	12/12/2002	1454126	8/22/2007	Sterling, Bernhard B.; Braig, James R.; Witte, Kenneth G.; Harstein, Philip C.

Non-U.S. Patent Applications

Title:	Country:	Status:	Application No.	Filing Date:
METHOD AND APPRATUS FOR DETERMINING AN ANALYTE CONCENTRATION IN A SAMPLE HAVING INTERFERENTS	CA	Pending	2584162	10/21/2005
METHOD AND APPRATUS FOR DETERMINING AN ANALYTE CONCENTRATION IN A SAMPLE HAVING INTERFERENTS	EP	Published	5815567.2	10/21/2005
METHODS AND APPARATUS FOR EXTRACTING AND ANALYZING A BODILY FLUID	AU	Pending	2006216939	2/13/2006
METHOD AND APPARATUS FOR EXTRACTING AND ANALYZING A BODILY FLUID	CA	Pending	2597782	2/13/2006
METHODS AND APPARATUS FOR EXTRACTING AND ANALYZING A BODILY FLUID	EP	Published	6748204.2	2/13/2006
METHODS AND APPARATUS FOR EXTRACTING AND ANALYZING A BODILY FLUID	EP	Pending	10183603.9	2/13/2006
METHODS AND APPARATUS FOR EXTRACTING AND ANALYZING A BODILY FLUID	JP	Pending	2007-555333	2/13/2006
ANTI-CLOTTING APPARATUS AND METHODS FOR FLUID HANDLING SYSTEM	CA	Pending	2624302	2/13/2006
ANTI-CLOTTING APPARATUS AND METHODS FOR FLUID HANDLING SYSTEM	EP	Pending	6734874.8	2/13/2006
METHOD AND APPARATUS FOR DETECTION OF MULTIPLE ANALYTES	AU	Pending	2006214523	2/13/2006
METHOD AND APPARATUS FOR DETECTION OF MULTIPLE ANALYTES	CA	Pending	2597618	2/13/2006
METHOD AND APPARATUS FOR DETECTION OF MULTIPLE ANALYTES	EP	Published	6734940.7	2/13/2006
METHOD AND APPARATUS FOR DETECTION OF MULTIPLE ANALYTES	EP	Pending	10150414	2/13/2006
METHOD AND APPARATUS FOR DETECTION OF MULTIPLE ANALYTES	EP	Pending	10185762.1	2/13/2006

Title:	Country:	Status:	Application No.	Filing Date:
METHOD AND APPARATUS FOR DETECTION OF MULTIPLE ANALYTES	JP	Pending	2007-555315	2/13/2006
APPARATUS AND METHODS FOR ANALYZING BODY FLUID SAMPLES	EP	Published	9169910.8	2/13/2006
ANALYTE DETECTION SYSTEM WITH DISTRIBUTED SENSING	CA	Pending	2597707	2/13/2006
FLUID COMPONENT ANALYSIS SYSTEM AND METHOD FOR GLUCOSE MONITORING AND CONTROL	CA	Pending	2702116	10/10/2008
FLUID COMPONENT ANALYSIS SYSTEM AND METHOD FOR GLUCOSE MONITORING AND CONTROL	EP	Pending	8837137.2	10/10/2008
FLUID COMPONENT ANALYSIS SYSTEM AND METHOD FOR GLUCOSE MONITORING AND CONTROL	MX	Pending	MX/a/2010/0038 55	10/10/2008
FLUID COMPONENT ANALYSIS SYSTEM AND METHOD FOR GLUCOSE MONITORING AND CONTROL	JP	Pending	529116/10	10/10/2008
FLUID COMPONENT ANALYSIS SYSTEM AND METHOD FOR GLUCOSE MONITORING AND CONTROL	PCT	Pending	PCT/US2010/03 3794	5/5/2010
ADJUSTABLE CONNECTOR AND DEAD SPACE REDUCTION	PCT	Pending	PCT/US2010/04 2664	7/20/2010

EXHIBIT C

Trademarks

Trademarks

<u>Country</u>	<u>Mark</u>	<u>Serial No. or Registration No.</u>	<u>Filing Date or Registration Date</u>
U.S.	Hypo Alert	77450908	April 17, 2008
U.S.	Hyper Alert	77450917	April 17, 2008
U.S.	GV Alert	77450928	April 17, 2008
U.S.	Detecting Changes Faster in the Critically Ill Patient	77464409	May 2, 2008
U.S.	OptiScan	3740351	January 19, 2010
U.S.	OptiScanner	3786059	May 4, 2010