

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3684332

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
CERCACOR LABORATORIES, INC.	01/06/2016
RECEIVING PARTY DATA	
Name:	MASIMO CORPORATION
Street Address:	52 DISCOVERY
City:	IRVINE
State/Country:	CALIFORNIA
Postal Code:	92618
PROPERTY NUMBERS Total: 4	
Property Type	Number
Application Number:	13862266
Patent Number:	8423106
Patent Number:	7343186
Application Number:	13073778
CORRESPONDENCE DATA	
Fax Number:	(949)760-9502
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	949-760-0404
Email:	efiling@knobbe.com
Correspondent Name:	KNOBBE MARTENS OLSON & BEAR LLP.
Address Line 1:	2040 MAIN STREET
Address Line 2:	14TH FLOOR
Address Line 4:	IRVINE, CALIFORNIA 92614
ATTORNEY DOCKET NUMBER:	MASCER.224C2
NAME OF SUBMITTER:	ALLYSON BROWN
SIGNATURE:	/Allyson Brown/
DATE SIGNED:	01/06/2016
Total Attachments: 30	
source=MASCER224C2_ASSIGNMENT#page1.tif	
source=MASCER224C2_ASSIGNMENT#page2.tif	

source=MASCER224C2_ASSIGNMENT#page3.tif
source=MASCER224C2_ASSIGNMENT#page4.tif
source=MASCER224C2_ASSIGNMENT#page5.tif
source=MASCER224C2_ASSIGNMENT#page6.tif
source=MASCER224C2_ASSIGNMENT#page7.tif
source=MASCER224C2_ASSIGNMENT#page8.tif
source=MASCER224C2_ASSIGNMENT#page9.tif
source=MASCER224C2_ASSIGNMENT#page10.tif
source=MASCER224C2_ASSIGNMENT#page11.tif
source=MASCER224C2_ASSIGNMENT#page12.tif
source=MASCER224C2_ASSIGNMENT#page13.tif
source=MASCER224C2_ASSIGNMENT#page14.tif
source=MASCER224C2_ASSIGNMENT#page15.tif
source=MASCER224C2_ASSIGNMENT#page16.tif
source=MASCER224C2_ASSIGNMENT#page17.tif
source=MASCER224C2_ASSIGNMENT#page18.tif
source=MASCER224C2_ASSIGNMENT#page19.tif
source=MASCER224C2_ASSIGNMENT#page20.tif
source=MASCER224C2_ASSIGNMENT#page21.tif
source=MASCER224C2_ASSIGNMENT#page22.tif
source=MASCER224C2_ASSIGNMENT#page23.tif
source=MASCER224C2_ASSIGNMENT#page24.tif
source=MASCER224C2_ASSIGNMENT#page25.tif
source=MASCER224C2_ASSIGNMENT#page26.tif
source=MASCER224C2_ASSIGNMENT#page27.tif
source=MASCER224C2_ASSIGNMENT#page28.tif
source=MASCER224C2_ASSIGNMENT#page29.tif
source=MASCER224C2_ASSIGNMENT#page30.tif

ASSIGNMENT

WHEREAS, **Cercacor Laboratories, Inc.**, a Delaware corporation having offices at 189 Technology Drive, Irvine, California 92626 (hereinafter "ASSIGNOR"), represents and warrants that it is the sole owner of the entire right, title, and interest to certain new and useful improvements for which ASSIGNOR has filed the United States issued Letters Patents and applications for Letters Patents in the United States listed in the attached Schedule A (hereinafter "the Patents and Patent Applications").

WHEREAS, **Masimo Corporation**, a Delaware corporation having offices at 52 Discovery, Irvine, California 92618 (hereinafter "ASSIGNEE") desires to purchase the entire right, title, and interest in and to the inventions disclosed in the Patents and Patent Applications;

NOW, THEREFORE, in consideration of One Dollar (\$1.00) to ASSIGNOR, and other good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby further acknowledges that it has sold, assigned, and transferred, and by these presents does hereby sell, assign, and transfer, unto ASSIGNEE, its successors, legal representatives, and assigns, the entire right, title, and interest throughout the world in, to, and under the said improvements, and the said Patents and Patent Applications and all Patents that may be granted thereon, including:

- all provisional applications relating thereto;
- all nonprovisional applications claiming priority thereto, including all divisions, continuations, continuations-in-part, reissues, and reexaminations thereof;
- all Letters Patent of the United States which may be granted thereon and all reissues and extensions thereof; and
- all rights of priority under International Conventions and any related Letters Patent which may hereafter be granted or filed in any country or countries foreign to the United States, all extensions, renewals and reissues thereof.

ASSIGNOR does hereby authorize and request the Commissioner of Patents of the United States, and any Official of any country foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patents for said improvements and all Letters Patents resulting from the Patents and Patent Applications to ASSIGNEE, its successors, legal representatives, and assigns, in accordance with the terms of this Agreement.

ASSIGNOR does hereby sell, assign, transfer, and convey to ASSIGNEE, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the rights assigned hereby that may have accrued prior to the date of assignment to ASSIGNEE, or may accrue hereafter, including, but not limited to, the right to sue for, collect, and retain damages for past infringements of the Letters Patents before or after issuance;

ASSIGNOR hereby covenants and agrees that it will communicate to ASSIGNEE, its successors, legal representatives, and assigns any facts known to ASSIGNOR respecting the Patents and Patent Applications immediately upon becoming aware of those facts, and that it will testify in any legal proceeding involving any of the Patents and Patent Applications, will sign all lawful papers, execute all divisional, continuing, and reissue applications, make all rightful oaths, and will generally do everything possible to aid ASSIGNEE, its successors, legal

representatives, and assigns to obtain and enforce the Patents and Patent Applications in all countries.

IN TESTIMONY WHEREOF, I hereunto set my hand and seal this 6 day of January, 2016.

Assignor (Conveying Party)
Cercacor Laboratories, Inc.

Assignee (Receiving Party)
Masimo Corporation

By: [Signature]
Printed Name: Gerry Hammarth
Title: Chief Financial Officer
Date: 1/6/2016

By: _____
Printed Name: _____
Title: _____
Date: _____

A NOTARY PUBLIC OR OTHER OFFICER COMPLETING THIS CERTIFICATE VERIFIES ONLY THE IDENTITY OF THE INDIVIDUAL WHO SIGNED THE DOCUMENT TO WHICH THIS CERTIFICATE IS ATTACHED, AND NOT THE TRUTHFULNESS, ACCURACY, OR VALIDITY OF THAT DOCUMENT.

STATE OF _____ }
COUNTY OF _____ } ss.

On _____, before me, _____, notary public, personally appeared _____ and _____ who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument, and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

[SEAL]

Notary Signature

Schedule A – Patents

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
1	CERCA.002A	MULTI-STREAM DATA COLLECTION SYSTEM FOR NONINVASIVE MEASUREMENT OF BLOOD CONSTITUENTS		2010/0030040 A1	8/3/2009	12/534827	US
2	CERCA.002C1	MULTI-STREAM DATA COLLECTION SYSTEM FOR NONINVASIVE MEASUREMENT OF BLOOD CONSTITUENTS		2011/0004082 A1	7/1/2010	12/829352	US
3	CERCA.002EP	NONINVASIVE MEASUREMENT OF GLUCOSE AND OTHER ANALYTES		2326240	8/4/2009	9791157.2	EP
4	CERCA.002PR	MULTI-STREAM DATA COLLECTION SYSTEM FOR NONINVASIVE MEASUREMENT OF GLUCOSE AND OTHER ANALYTES			8/4/2008	61/086060	US
5	CERCA.002VPC	NONINVASIVE MEASUREMENT OF GLUCOSE AND OTHER ANALYTES		WO 2010/017238	8/4/2009	PCT/US2009/052756	WO
6	CERCA.003A	MULTI-STREAM SENSOR FRONT ENDS FOR NONINVASIVE MEASUREMENT OF BLOOD CONSTITUENTS	8630691	2010/0030039 A1	8/3/2009	12/534812	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
7	CERCA.003D1	MULTI-STREAM SENSOR FRONT ENDS FOR NONINVASIVE MEASUREMENT OF BLOOD CONSTITUENTS	8909310	2014/0155712 A1	1/13/2014	14/153895	US
8	CERCA.003PR	MULTI-STREAM SENSOR FRONTENDS FOR NONINVASIVE MEASUREMENT OF GLUCOSE AND OTHER ANALYTES			8/4/2008	61/086108	US
9	CERCA.004A	MULTI-STREAM SENSOR FOR NONINVASIVE MEASUREMENT OF BLOOD CONSTITUENTS	8203704	2010/0026995 A1	8/3/2009	12/534823	US
10	CERCA.004C1	HEAT SINK FOR NONINVASIVE MEDICAL SENSOR	8570503	2012/0253150 A1	6/15/2012	13/525166	US
11	CERCA.004C3	MULTI-STREAM SENSOR FOR NONINVASIVE MEASUREMENT OF BLOOD CONSTITUENTS		2014/0121482 A1	10/25/2013	14/064055	US
12	CERCA.004PR	MULTI-STREAM DETECTORS FOR NONINVASIVE MEASUREMENT OF GLUCOSE AND OTHER ANALYTES			8/4/2008	61/086063	US
13	CERCA.006A	NOISE SHIELDING FOR A NONINVASIVE DEVICE	8577431	2010/0004519 A1	7/2/2009	12/497528	US
14	CERCA.006C1	NOISE SHIELDING FOR A NONINVASIVE DEVICE		2014/0066783 A1	11/1/2013	14/069974	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
15	CERCA.006PR	IMPROVED NOISE SHIELDING FOR A NON-INVASIVE DEVICE			7/3/2008	61/078228	US
16	CERCA.007A	CONToured PROTRUSION FOR IMPROVING SPECTROSCOPIC MEASUREMENT OF BLOOD CONSTITUENTS	8437825	2010/0010326 A1	7/2/2009	12/497523	US
17	CERCA.007C1	CONToured PROTRUSION FOR IMPROVING SPECTROSCOPIC MEASUREMENT OF BLOOD CONSTITUENTS		2013/0317370 A1	5/6/2013	13/888266	US
18	CERCA.007EP	PROTRUSION, HEAT SINK, AND SHIELDING FOR IMPROVING SPECTROSCOPIC MEASUREMENT OF BLOOD CONSTITUENTS		2326239	7/2/2009	9774583	EP
19	CERCA.007JP	PROTRUSION, HEAT SINK, AND SHIELDING FOR IMPROVING SPECTROSCOPIC MEASUREMENT OF BLOOD CONSTITUENTS			7/2/2009	2011-516895	JP
20	CERCA.007PR	CONToured PROTRUSION FOR IMPROVING SPECTROSCOPIC MEASUREMENT OF BLOOD CONSTITUENTS			7/3/2008	61/078207	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
21	CERCA.007VPC	PROTRUSION, HEAT SINK, AND SHIELDING FOR IMPROVING SPECTROSCOPIC MEASUREMENT OF BLOOD CONSTITUENTS		WO 2010/003134	7/2/2009	PCT/US2009/049638	WO
22	CERCA.008A	EMITTER DRIVER FOR NONINVASIVE PATIENT MONITOR	8688183	2011/0054278 A1	9/2/2010	12/875062	US
23	CERCA.008C1	EMITTER DRIVER FOR NONINVASIVE PATIENT MONITOR		2014/0296664 A1	3/27/2014	14/227230	US
24	CERCA.008EP	EMITTER DRIVER FOR NONINVASIVE PATIENT MONITOR		2473097	9/3/2010	10763902	EP
25	CERCA.008JP	EMITTER DRIVER FOR NONINVASIVE PATIENT MONITOR			9/3/2010	2012-528107	JP
26	CERCA.008PR	EMITTER DRIVER FOR NONINVASIVE PATIENT MONITOR			9/3/2009	61/239741	US
27	CERCA.008VPC	EMITTER DRIVER FOR NONINVASIVE PATIENT MONITOR		WO 2011/029057	9/3/2010	PCT/US2010/047899	WO
28	CERCA.009DA	PATIENT MONITORING SENSOR	D621516		8/25/2008	29/323409	US
29	CERCA.010DA	PATIENT MONITOR	D606659		8/25/2008	29/323408	US
30	CERCA.011A	HEAT SINK FOR NONINVASIVE MEDICAL SENSOR		2010/0004518 A1	7/2/2009	12/497506	US
31	CERCA.011PR	SENSOR FOR IMPROVING SPECTROSCOPIC MEASUREMENT OF			8/25/2008	61/091732	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
		BLOOD CONSTITUENTS					
32	CERCA.015A	IMPROVING ANALYTE MONITORING USING ONE OR MORE ACCELEROMETERS		2011/0087083 A1	9/16/2010	12/883770	US
33	CERCA.015DE	IMPROVING ANALYTE MONITORING USING ONE OR MORE ACCELEROMETERS			9/16/2010	1.12E+11	DE
34	CERCA.015PR	IMPROVING ANALYTE MONITORING USING ONE OR MORE ACCELEROMETERS			9/17/2009	61/243507	US
35	CERCA.015VPC	IMPROVING ANALYTE MONITORING USING ONE OR MORE ACCELEROMETERS		WO 2011/035070	9/16/2010	PCT/US2010/049190	WO
36	CERCA.021A	INTERERENCE DETECTOR FOR PATIENT MONITOR	8471713	2011/0109459 A1	7/22/2010	12/841965	US
37	CERCA.021C1	INTERERENCE DETECTOR FOR PATIENT MONITOR	8754776	2013/0278430 A1	6/14/2013	13/918206	US
38	CERCA.021C2	INTERERENCE DETECTOR FOR PATIENT MONITOR		2015/0012231 A1	6/5/2014	14/297470	US
39	CERCA.021EP	INTERERENCE DETECTOR FOR PATIENT MONITOR		2456352	7/23/2010	10740072	EP
40	CERCA.021JP	INTERERENCE DETECTOR FOR PATIENT MONITOR			7/23/2010	2012-521850	JP

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
41	CERCA.021PR	INTERFERENCE DETECTOR FOR PATIENT MONITOR			7/24/2009	61/228495	US
42	CERCA.021VPC	INTERFERENCE DETECTOR FOR PATIENT MONITOR		WO 2011/011730	7/23/2010	PCT/US2010/043120	WO
43	CERCA.044A	PERSONAL HEALTH DEVICE		2012/0296178 A1	5/16/2012	13/473477	US
44	CERCA.044PR	PERSONAL HEALTH DEVICE			5/16/2011	61/486689	US
45	CERCA.046A	PEDIATRIC MONITOR SENSOR STEADY GAME		2012/0283524 A1	4/18/2012	13/450380	US
46	CERCA.046EP	PEDIATRIC MONITOR SENSOR STEADY GAME		2699161	10/24/2013	12719840	EP
47	CERCA.046PR	PEDIATRIC MONITOR SENSOR STEADY GAME			4/18/2011	61/476694	US
48	CERCA.046WO	PEDIATRIC MONITOR SENSOR STEADY GAME		WO 2012/145430	4/18/2012	PCT/US2012/034123	WO
49	CERCA.052A	CONFIGURABLE PATIENT MONITORING SYSTEM		2013/0211214 A1	2/8/2013	13/762751	US
50	CERCA.052PR	PATIENT MONITOR			2/9/2012	61/597140	US
51	CERCA.056A	SYSTEMS AND METHODS FOR TESTING PATIENT MONITORS		2014/0275872 A1	3/11/2014	14/204708	US
52	CERCA.056PR	SYSTEMS AND METHODS FOR TESTING PATIENT MONITORS			3/14/2013	61/786205	US
53	CERCA.056WO	SYSTEMS AND METHODS FOR TESTING PATIENT		WO 2014/159132	3/7/2014	PCT/US2014/022116	WO

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
		MONITORS					
		WIRELESS OPTICAL COMMUNICATION BETWEEN NONINVASIVE PHYSIOLOGICAL SENSORS AND PATIENT MONITORS					
54	CERCA.058A	WIRELESS OPTICAL COMMUNICATION BETWEEN NONINVASIVE PHYSIOLOGICAL SENSORS AND PATIENT MONITORS		2014/0275871 A1	3/12/2014	14/206779	US
55	CERCA.058PR	WIRELESS OPTICAL COMMUNICATION BETWEEN NONINVASIVE PHYSIOLOGICAL SENSORS AND PATIENT MONITORS			3/14/2013	61/785197	US
56	CERNP.063A	Noninvasive blood analysis system					
57	CERCA.067A	PATIENT MONITOR AS A MINIMALLY INVASIVE GLUCOMETER		2014/0275881 A1	3/4/2014	14/196300	US
58	CERCA.067PR	PATIENT MONITOR AS A MINIMALLY INVASIVE GLUCOMETER			3/14/2013	61/782923	US
59	CERCA.067WO	PATIENT MONITOR AS A MINIMALLY INVASIVE GLUCOMETER		WO 2014/158820	3/4/2014	PCT/US2014/020359	WO
60	CERCA.070A	PATIENT MONITOR PLACEMENT INDICATOR		2014/0275808 A1	3/13/2014	14/209844	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
61	CERCA.070PR	PATIENT MONITOR PLACEMENT INDICATOR			3/14/2013	61/785180	US
62	CERCA.071A	HEART SOUND SIMULATOR		2014/0276115 A1	3/10/2014	14/203376	US
63	CERCA.071PR	HEART SOUND SIMULATOR			3/14/2013	61/782374	US
64	CERNP.072A	Real-Time Pulse Rate and Motion Tolerance Processing System					
65	CERCA.073A	PATIENT MONITORING SYSTEM		2012/0330112 A1	6/19/2012	13/527370	US
66	CERCA.073P1	PATIENT MONITORING SYSTEM		2014/0163402 A1	3/15/2013	13/838225	US
67	CERCA.073PR1	BLOOD PRESSURE MONITORING SYSTEM			6/21/2011	61/499515	US
68	CERCA.073PR2	PATIENT MONITORING SYSTEM			5/10/2012	61/645570	US
69	CERCA.073PR3	ON-OFF LINEAR VALVE			10/13/2012	61/713482	US
70	CERCA.073PR4	PRESSURE SENSOR			3/9/2013	61/775567	US
71	CERCA.073WO	PATIENT MONITORING SYSTEM		WO 2013/170095	5/9/2013	PCT/US2013/040438	WO
72	CERCA.076A	MAGNETIC-FLAP OPTICAL SENSOR		2014/0114199 A1	10/17/2013	14/056615	US
73	CERCA.076PR	MAGNETIC-FLAP OPTICAL SENSOR			10/20/2012	61/716486	US
74	CERNP.078A	Active pulse blood analysis system					

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
75	CERCA.080A	FINGER-PLACEMENT SENSOR TAPE		2015/0005600 A1	3/13/2014	14/210410	US
76	CERCA.080PR	FINGER-PLACEMENT SENSOR TAPE			3/13/2013	61/778446	US
77	CERCA.081A	FINGER-PLACEMENT SENSOR			3/14/2014	14/214633	US
78	CERCA.081PR	FINGER-PLACEMENT SENSOR FIXTURE			3/14/2013	61/785487	US
79	CERCA.087A	BLOOD PRESSURE MONITOR WITH VALVE-CHAMBER ASSEMBLY		2015/0038859 A1	8/1/2014	14/450030	US
80	CERCA.087PR	VALVE-CHAMBER ASSEMBLY			8/5/2013	61/862223	US
81	CERCA.087PR2	VALVE-CHAMBER ASSEMBLY			1/30/2014	61/933681	US
82	CERCA.087WO	BLOOD PRESSURE MONITOR WITH VALVE-CHAMBER ASSEMBLY		WO 2015/020911	8/1/2014	PCT/US2014/049490	WO
83	CERCA.091A	BLOOD GLUCOSE ESTIMATOR			6/11/2014	14/302417	US
84	CERCA.091PR	BLOOD GLUCOSE INTERPOLATOR			6/11/2013	61/833515	US
85	CERCA.095PR	PROXIMITY SENSOR IN PULSE OXIMETER			6/19/2014	62/014611	US
86	CERCA.106A	DOUBLE-BEARING POSITION ENCODER		2015/0045637	7/17/2014	14/334662	US
87	CERCA.114A	MAGNETIC CONNECTOR	8388353	2010/0233889	3/10/2010	12/721199	US
88	CERCA.114C1	MAGNETIC CONNECTOR		2013/0344707	3/4/2013	13/783424	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
89	CERCA.114D1	MAGNETIC CONNECTOR LOW NOISE CABLE PROVIDING COMMUNICATION BETWEEN ELECTRONIC SENSOR COMPONENTS AND PATIENT MONITOR	8777634	2013/0344708	3/4/2013	13/783425	US
90	CERNP.034A	LOW NOISE PATIENT CABLE			6/28/2012	13/536881	US
91	CERNP.034PR	NONINVASIVE PATIENT ASSESSMENT SYSTEM			6/29/2011	61/502740	US
92	CERNP.063A	NONINVASIVE PATIENT ASSESSMENT SYSTEM			10/5/2012	13/646659	US
93	CERNP.063PR	NONINVASIVE PATIENT ASSESSMENT SYSTEM			10/5/2011	61/543772	US
94	CERNP.063PR2	NONINVASIVE BLOOD PANEL SYSTEM			8/22/2012	61/692025	US
95	CERNP.072A	REAL-TIME PULSE RATE AND MOTION TOLERANCE PROCESSING SYSTEM			3/12/2014	14/207076	US
96	CERNP.072PR	REAL-TIME PULSE RATE AND MOTION TOLERANCE PROCESSING SYSTEM			3/14/2013	61/785925	US
97	CERNP.078A	ACTIVE-PULSE BLOOD ANALYSIS SYSTEM			1/13/2014	14/153393	US
98	CERNP.078P1	ACTIVE-PULSE BLOOD ANALYSIS SYSTEM			7/10/2014	14/328694	US
99	CERNP.078PR	ACTIVE-PULSE BLOOD ANALYSIS SYSTEM			1/16/2013	61/752976	US
100	MLABS.018A	ACTIVE PULSE BLOOD CONSTITUENT	5638816		6/7/1995	08/482071	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
		MONITORING					
101	MLABS.018C1	ACTIVE PULSE BLOOD CONSTITUENT MONITORING METHOD	5860919		4/17/1997	08/843863	US
102	MLABS.018C2	ACTIVE PULSE BLOOD CONSTITUENT MONITORING	6151516		11/12/1998	09/190719	US
103	MLABS.018C3	ACTIVE PULSE BLOOD CONSTITUENT MONITORING	6931268		11/6/2000	09/706965	US
104	MLABS.018C4	ACTIVE PULSE BLOOD CONSTITUENT MONITORING	7239905	05/0272987 A1	8/16/2005	11/204585	US
105	MLABS.018C4RE	ACTIVE PULSE BLOOD CONSTITUENT MONITORING	RE42753		7/2/2009	12/497517	US
106	MLABS.018R2	ACTIVE PULSE BLOOD CONSTITUENT MONITORING	RE44875		3/14/2011	13/047740	US
107	MLABS.018VAU	ACTIVE PULSE BLOOD CONSTITUENT MONITORING	712825		6/4/1996	59730/96	AU
108	MLABS.018VCA	ACTIVE PULSE BLOOD CONSTITUENT MONITORING	2221864		6/4/1996	2221864	CA
109	MLABS.018VCN	ACTIVE PULSE BLOOD CONSTITUENT MONITORING			6/4/1996	96196139	CN
110	MLABS.018VDE	ACTIVE PULSE BLOOD CONSTITUENT MONITORING	831738		6/4/1996	96917037	DE
111	MLABS.018VEP	ACTIVE PULSE BLOOD CONSTITUENT	831738		6/4/1996	96917037	EP

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
		MONITORING					
112	MLABS.018VGB	ACTIVE PULSE BLOOD CONSTITUENT MONITORING	831738		6/4/1996	96917037	GB
113	MLABS.018VHK	ACTIVE PULSE BLOOD CONSTITUENT MONITORING	HK1009734	1009734	6/4/1996	98110568	HK
114	MLABS.018VJP	ACTIVE PULSE BLOOD CONSTITUENT MONITORING	3705817		6/4/1996	9-501084	JP
115	MLABS.018VPC	ACTIVE PULSE BLOOD CONSTITUENT MONITORING			6/4/1996	PCTUS96/08505	WO
116	MLABS.021A	SYSTEMS AND METHODS FOR DETERMINING BLOOD OXYGEN SATURATION VALUES USING COMPLEX NUMBER ENCODING	6970792		12/3/2003	10/727348	US
117	MLABS.021C1	SYSTEMS AND METHODS FOR DETERMINING BLOOD OXYGEN SATURATION VALUES USING COMPLEX NUMBER ENCODING	7440787	2006/0080047 A1	11/28/2005	11/288812	US
118	MLABS.021C2	SYSTEMS AND METHODS FOR DETERMINING BLOOD OXYGEN SATURATION VALUES USING COMPLEX NUMBER ENCODING	8447374	2009/0259115 A1	10/9/2008	12/248868	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
119	MLABS.021C3	SYSTEMS AND METHODS FOR DETERMINING BLOOD OXYGEN SATURATION VALUES USING COMPLEX NUMBER ENCODING	8948835	2013/0324817 A1	5/17/2013	13/896731	US
120	MLABS.021C4	SYSTEMS AND METHODS FOR DETERMINING BLOOD OXYGEN SATURATION VALUES USING COMPLEX NUMBER ENCODING			1/30/2015	14/609841	US
121	MLABS.021PR	SYSTEMS AND METHODS FOR DETERMINING BLOOD OXYGEN SATURATION VALUES USING COMPLEX NUMBER ENCODING			12/4/2002	60/430834	US
122	MLABS.021X1	SYSTEMS AND METHODS FOR DETERMINING BLOOD OXYGEN SATURATION VALUES USING COMPLEX NUMBER ENCODING	6970792 C1		9/13/2012	90/012551	US
123	MLABS.021X2	SYSTEMS AND METHODS FOR DETERMINING BLOOD OXYGEN SATURATION VALUES USING COMPLEX NUMBER ENCODING	7440787 C1		9/13/2012	90/012555	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
124	MLABS.024A	MULTI-WAVELENGTH PHYSIOLOGICAL MONITOR	7343186	2006/0009688 A1	5/27/2005	11/139291	US
125	MLABS.024C1	MULTI-WAVELENGTH PHYSIOLOGICAL MONITOR	8423106	2008/0154104 A1	3/10/2008	12/045309	US
126	MLABS.024C2	MULTI-WAVELENGTH PHYSIOLOGICAL MONITOR		2013/0338461 A1	4/12/2013	13/862266	US
127	MLABS.024CP1	MULTIPLE- WAVELENGTH PHYSIOLOGICAL MONITOR		2011/0237911 A1	3/28/2011	13/073778	US
128	MLABS.024CP1PR	MULTIPLE- WAVELENGTH PHYSIOLOGICAL MONITOR			3/29/2010	61/318735	US
129	MLABS.024PR	MULTI-WAVELENGTH PHYSIOLOGICAL MONITOR			7/7/2004	60/586069	US
130	MLABS.024VEP	MULTI-WAVELENGTH PHYSIOLOGICAL MONITOR		1778072	6/6/2005	5756364.5	EP
131	MLABS.024VJP	MULTI-WAVELENGTH PHYSIOLOGICAL MONITOR			6/6/2005	2007-520308	JP
132	MLABS.024VPC	MULTI-WAVELENGTH PHYSIOLOGICAL MONITOR		WO2006/016948	6/6/2005	PCT/US2005/019757	WO
133	MLABS.027A	SEPSIS MONITOR	7941199	2008/0091088 A1	5/15/2007	11/809936	US
134	MLABS.027C1	SEPSIS MONITOR	8663107	2011/0208018 A1	5/3/2011	13/100172	US
135	MLABS.027C2	SEPSIS MONITOR		2014/0180038 A1	2/27/2014	14/191925	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
136	MLABS.027PR	SEPTIC SHOCK MONITOR			5/15/2006	60/800629	US
137	MLR.019A	Parameter Upgrage System			6/4/2007	11/757,925	
138	MLR.019VAU	Parameter Upgrage System			6/4/2007	2.007E+09	
139	MLR.019VEP	Parameter Upgrage System			6/4/2007	7798086	
140	MLR.019VIN	Parameter Upgrage System			6/4/2007	10656/DELNP/2008	
141	MLR.019VJP	Parameter Upgrage System			6/4/2007		
142	MLR.019VJPD1	Parameter Upgrage System			1/9/2014	2014-002512	
143	MLABS.031A	SYSTEMS AND METHODS OF MONITORING A PATIENT THROUGH FREQUENCY-DOMAIN PHOTO MIGRATION SPECTROSCOPY		2012/0165629 A1	9/29/2011	13/249121	US
144	MLABS.031PR	SYSTEMS AND METHODS OF MONITORING A PATIENT THROUGH FREQUENCY-DOMAIN PHOTO MIGRATION SPECTROSCOPY			9/30/2010	61/388545	US
145	MLABS.032A	OPTICAL SENSOR INCLUDING DISPOSABLE AND REUSABLE ELEMENTS	6920345	2004/0147822 A1	1/24/2003	10/351645	US
146	MLABS.032C1	OPTICAL SENSOR INCLUDING DISPOSABLE AND	7225007	2005/0245797 A1	6/30/2005	11/172587	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
		REUSABLE ELEMENTS					
147	MLABS.032C2	NONINVASIVE OXIMETRY OPTICAL SENSOR INCLUDING DISPOSABLE AND REUSABLE ELEMENTS	8244325	2007/0244378 A1	5/29/2007	11/754972	US
148	MLABS.032C3	NONINVASIVE OXIMETRY OPTICAL SENSOR INCLUDING DISPOSABLE AND REUSABLE ELEMENTS	8781549	2012/0310061 A1	8/14/2012	13/585669	US
149	MLABS.032C4	NONINVASIVE OXIMETRY OPTICAL SENSOR INCLUDING DISPOSABLE AND REUSABLE ELEMENTS		2014/0330099 A1	7/15/2014	14/332004	US
150	MLABS.032VPC	OPTICAL SENSOR INCLUDING DISPOSABLE AND REUSABLE ELEMENTS			1/24/2003	PCTUS03/02392	WO
151	MLABS.033A	OXIMETER PROBE OFF INDICATOR DEFINING PROBE OFF SPACE	8265723		10/12/2007	11/871690	US
152	MLABS.033C1	OXIMETER PROBE OFF INDICATOR DEFINING PROBE OFF SPACE		2013/0006076 A1	9/11/2012	13/610610	US
153	MLABS.033PR	OXIMETER PROBE OFF INDICATOR DEFINING PROBE OFF SPACE			10/12/2006	60/851448	US
154	MLABS.034A	OPTICAL SENSOR INCLUDING DISPOSABLE AND REUSABLE ELEMENTS	8233955	2007-0123763 A1	11/29/2006	11/606455	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
155	MLABS.034C1	OPTICAL SENSOR INCLUDING DISPOSABLE AND REUSABLE ELEMENTS	8548550	2013/0023743 A1	7/31/2012	13/563541	US
156	MLABS.034C2	OPTICAL SENSOR INCLUDING DISPOSABLE AND REUSABLE ELEMENTS	8868150	2014/0088388 A1	9/30/2013	14/042519	US
157	MLABS.034C3	OPTICAL SENSOR INCLUDING DISPOSABLE AND REUSABLE ELEMENTS			10/16/2014	14/515943	US
158	MLABS.034PR	OPTICAL SENSOR INCLUDING DISPOSABLE AND REUSABLE ELEMENTS			11/29/2005	60/740541	US
159	MLABS.034VEP	OPTICAL SENSOR INCLUDING DISPOSABLE AND REUSABLE ELEMENTS		1956968	11/29/2006	6838888.3	EP
160	MLABS.034VEPD1	OPTICAL SENSOR INCLUDING DISPOSABLE AND REUSABLE ELEMENTS		2374407	11/29/2006	11169444	EP
161	MLABS.034VJP	OPTICAL SENSOR INCLUDING DISPOSABLE AND REUSABLE ELEMENTS	5049289		11/29/2006	2008-543525	JP
162	MLABS.034VJPD1	OPTICAL SENSOR INCLUDING DISPOSABLE AND REUSABLE ELEMENTS	5575181		11/29/2006	2012-120877	JP
163	MLABS.034VPC	OPTICAL SENSOR INCLUDING DISPOSABLE AND		WO 2007/064984	11/29/2006	PCT/US2006/046176	WO

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
		REUSABLE ELEMENTS					
164	MLABS.035A	DETECTOR SHIELD	7791155	2008/0197301 A1	12/21/2007	11/963518	US
165	MLABS.035PR	DETECTOR SHIELD			12/22/2006	60/876758	US
166	MLABS.037A	PULSE AND ACTIVE PULSE SPECTRAPHOTOMETRY	6961598	2003/0220576 A1	2/21/2003	10/371968	US
167	MLABS.037C1	PULSE AND ACTIVE PULSE SPECTRAPHOTOMETRY	8606342	2006/0052680 A1	10/31/2005	11/263404	US
168	MLABS.037C2	PULSE AND ACTIVE PULSE SPECTRAPHOTOMETRY		2014/0171763 A1	12/9/2013	14/101142	US
169	MLABS.037PR	PULSE AND ACTIVE PULSE SPECTRAPHOTOMETRY			2/22/2002	60/358809	US
170	MLABS.037VEP	ACTIVE PULSE SPECTRAPHOTOMETRY	1478265	1478265	2/21/2003	3713552.2	EP
171	MLABS.037VPC	ACTIVE PULSE SPECTRAPHOTOMETRY (AMENDED PER PCT SRCH REPT)		WO03071939	2/21/2003	PCT/US03/05070	WO
172	MLABS.039A	OPTICAL SPECTROSCOPY PATHLENGTH MEASUREMENT SYSTEM	6640116	02/0049372	8/9/2001	09/925982	US
173	MLABS.039C1	OPTICAL SPECTROSCOPY PATHLENGTH MEASUREMENT SYSTEM	7149561	2005/0020893 A1	10/28/2003	10/695405	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
174	MLABS.039C2	OPTICAL SPECTROSCOPY PATHLENGTH MEASUREMENT SYSTEM	7801581	2007/0083093 A1	12/11/2006	11/636863	US
175	MLABS.039PR	OPTICAL SPECTROSCOPY PATHLENGTH MEASUREMENT SYSTEM			8/18/2000	60/226428	US
176	MLABS.039VPC	OPTICAL SPECTROSCOPY PATHLENGTH MEASUREMENT SYSTEM		WO02/16910	8/14/2001	PCTUS01/41719	WO
177	MLABS.040A	TISSUE PROFILE WELLNESS MONITOR	8374665	2008/0262325 A1	4/21/2008	12/106969	US
178	MLABS.040C1	TISSUE PROFILE WELLNESS MONITOR	8965471	2013/0178749 A1	2/11/2013	13/764007	US
179	MLABS.040C2	TISSUE PROFILE WELLNESS MONITOR			1/16/2015	14/599342	US
180	MLABS.040PR	TISSUE PROFILE WELLNESS MONITOR			4/21/2007	60/925811	US
181	MLABS.044A	NON-INVASIVE PHYSIOLOGICAL SENSOR COVER	8473020	2011/0028811 A1	7/27/2010	12/844720	US
182	MLABS.044C1	NON-INVASIVE PHYSIOLOGICAL SENSOR COVER	8886271	2013/0345531 A1	6/17/2013	13/919692	US
183	MLABS.044C2	NON-INVASIVE PHYSIOLOGICAL SENSOR COVER			10/13/2014	14/512945	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
184	MLABS.044PR	NON-INVASIVE PHYSIOLOGICAL SENSOR COVER			7/29/2009	61/229682	US
185	MLABS.052A	MULTIPLE MEASUREMENT MODE IN A PHYSIOLOGICAL SENSOR		2013/0041591 A1	7/13/2012	13/548637	US
186	MLABS.056A	BLOOD ANALYSIS SYSTEM	8830449		4/17/2012	13/449307	US
187	MLABS.056PR	BLOOD ANALYSIS SYSTEM			4/18/2011	61/476512	US
188	MLABS.057A	MAGNETIC REUSABLE SENSOR		2013/0023775 A1	7/16/2012	13/550289	US
189	MLABS.057DE	MAGNETIC REMOVABLE-PAD SENSOR		DE102012212806A1	7/20/2012	1.02E+11	DE
190	MLABS.057FR	MAGNETIC REMOVABLE-PAD SENSOR	1257089	2978028	7/20/2012	1257089	FR
191	MLABS.057GB	MAGNETIC REMOVABLE-PAD SENSOR		2493098	7/19/2012	1212824.5	GB
192	MLABS.057PR	MAGNETIC REMOVABLE-PAD SENSOR			7/20/2011	61/509572	US
193	MLABS.058A	MODULATED PHYSIOLOGICAL SENSOR		2013/0046204 A1	8/13/2012	13/584447	US
194	MLABS.058DE	MODULATING PHYSIOLOGICAL SENSOR			8/16/2012	1.02E+11	DE
195	MLABS.058GB	MODULATING PHYSIOLOGICAL SENSOR		2493850	8/17/2012	1214728.6	GB

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
196	MLABS.058PR	MODULATING PHYSIOLOGICAL SENSOR			8/17/2011	61/524744	US
197	MLABSG.008A	METHOD AND APPARATUS FOR TISSUE OXIMETRY	7356365	2005/0059868 A1	7/2/2004	10/884298	US
198	MLABSG.008PR	METHOD AND APPARATUS FOR BRAIN OXIMETRY			7/9/2003	60/485761	US
199	MLABSG.008VPC	METHOD AND APPARATUS FOR TISSUE OXIMETRY		WO/2005/007215	7/2/2004	PCT/US2004/021352	WO
200	MLABSG.009A	OCT BASED METHOD FOR DIAGNOSIS AND THERAPY	7510849	2005/0186648 A1	1/21/2005	11/040388	US
201	MLABSG.009PR	OCT BASED METHOD FOR DIAGNOSIS AND THERAPY			1/29/2004	60/540082	US
202	MLABSG.010A	METHOD AND APPARATUS FOR MONITORING GLUCOSE LEVELS IN A BIOLOGICAL TISSUE	7254429	2006/0063988 A1	8/11/2004	10/916236	US
203	MLABSG.010BAU	METHOD FOR DATA REDUCTION AND CALIBRATION OF AN OCT-BASED BLOOD GLUCOSE MONITOR			4/13/2006	2.006E+09	AU
204	MLABSG.010BCA	METHOD FOR DATA REDUCTION AND CALIBRATION OF AN OCT-BASED BLOOD GLUCOSE MONITOR			4/13/2006	2604653	CA

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
205	MLABSG.010BEP	METHOD FOR DATA REDUCTION AND CALIBRATION OF AN OCT-BASED BLOOD GLUCOSE MONITOR		1874178	4/13/2006	6749973.1	EP
206	MLABSG.010BIP	METHODS FOR DATA REDUCTION AND CALIBRATION OF AN OCT-BASED BLOOD GLUCOSE MONITOR			4/13/2006	2008-506669	JP
207	MLABSG.010BPC	METHOD FOR DATA REDUCTION AND CALIBRATION OF AN OCT-BASED BLOOD GLUCOSE MONITOR		WO 2006/110859	4/13/2006	PCT/US2006/013775	WO
208	MLABSG.010C1	METHOD AND APPARATUS FOR MONITORING BLOOD CONSTITUENT LEVELS IN BIOLOGICAL TISSUE	8204566	2008/0021293 A1	8/2/2007	11/832721	US
209	MLABSG.010C2	MONITORING BLOOD CONSTITUENT LEVELS IN BIOLOGICAL TISSUE	8788003	2012/0209094 A1	4/25/2012	13/456137	US
210	MLABSG.010CP1	METHOD FOR DATA REDUCTION AND CALIBRATION OF AN OCT-BASED BLOOD GLUCOSE MONITOR	7822452	2006/0264719 A1	4/13/2006	11/403635	US
211	MLABSG.010CP1C1	METHOD FOR DATA REDUCTION AND CALIBRATION OF AN OCT-BASED PHYSIOLOGICAL MONITOR	8306596	2011/0015505 A1	9/22/2010	12/888318	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
212	MLABSG.0100CP2	METHODS FOR NONINVASIVELY MEASURING ANALYTE LEVELS IN A SUBJECT	8036727	2006/0276696 A1	6/2/2006	11/445631	US
213	MLABSG.010P1C2	METHOD FOR DATA REDUCTION AND CALIBRATION OF AN OCT-BASED PHYSIOLOGICAL MONITOR		2013/0060108 A1	11/2/2012	13/668013	US
214	MLABSG.010P2C1	METHODS FOR NONINVASIVELY MEASURING ANALYTE LEVELS IN A SUBJECT	8548549	2011/0319731 A1	9/9/2011	13/229410	US
215	MLABSG.010P2C2	NONINVASIVELY MEASURING ANALYTE LEVELS IN A SUBJECT		2014/0094667 A1	9/25/2013	14/036786	US
216	MLABSG.010PR1	METHOD FOR NONINVASIVELY MEASURING BLOOD GLUCOSE			6/2/2005	60/686721	US
217	MLABSG.010PR2	METHOD FOR DATA REDUCTION AND CALIBRATION OF AN OCT-BASED BLOOD GLUCOSE MONITOR			4/14/2005	60/671285	US
218	MLABSG.010PR3	METHOD FOR DATA REDUCTION AND CALIBRATION OF AN OCT-BASED BLOOD GLUCOSE MONITOR			4/13/2005	60/671007	US
219	MLABSG.010QAU	METHODS FOR NONINVASIVELY MEASURING ANALYTE LEVELS IN A SUBJECT			6/2/2006	2.006E+09	AU

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
220	MLABSG.010QCA	METHODS FOR NONINVASIVELY MEASURING ANALYTE LEVELS IN A SUBJECT			6/2/2006	2610249	CA
221	MLABSG.010QEP	METHODS FOR NONINVASIVELY MEASURING ANALYTE LEVELS IN A SUBJECT		1901645	6/2/2006	6772010.2	EP
222	MLABSG.010QJP	METHODS FOR NONINVASIVELY MEASURING ANALYTE LEVELS IN A SUBJECT			6/2/2006	2008-514918	JP
223	MLABSG.010QPC	METHODS FOR NONINVASIVELY MEASURING ANALYTE LEVELS IN A SUBJECT		WO 2006/130847	6/2/2006	PCT/US2006/021535	WO
224	MLABSG.010VAU	METHOD AND APPARATUS FOR MONITORING GLUCOSE LEVELS IN A BIOLOGICAL TISSUE			7/27/2005	2.005E+09	AU
225	MLABSG.010VCA	METHOD AND APPARATUS FOR MONITORING GLUCOSE LEVELS IN A BIOLOGICAL TISSUE			7/27/2005	2576243	CA
226	MLABSG.010VCN	METHOD AND APPARATUS FOR MONITORING GLUCOSE LEVELS IN A BIOLOGICAL TISSUE		11043844	7/27/2005	2.006E+11	CN
227	MLABSG.010VEP	METHOD AND APPARATUS FOR MONITORING GLUCOSE LEVELS IN A		1788927	7/27/2005	5767654.6	EP

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
		BIOLOGICAL TISSUE					
228	MLABSG.010VHK	METHOD AND APPARATUS FOR MONITORING GLUCOSE LEVELS IN A BIOLOGICAL TISSUE		HK1111581	7/27/2005	8102307.6	HK
229	MLABSG.010VIP	METHOD AND APPARATUS FOR MONITORING GLUCOSE LEVELS IN A BIOLOGICAL TISSUE			7/27/2005	2007-525643	JP
230	MLABSG.010VPC	METHOD AND APPARATUS FOR MONITORING GLUCOSE LEVELS IN A BIOLOGICAL TISSUE		WO 2006/020408	7/27/2005	PCT/US2005/026744	WO
231	MLABSG.011A	SYSTEM AND METHOD FOR CREATING A STABLE OPTICAL INTERFACE	8219172	2007/0219437 A1	3/17/2006	11/378538	US
232	MLABSG.011C1	APPARATUS AND METHOD FOR CREATING A STABLE OPTICAL INTERFACE	8831700	2012/0277554 A1	7/9/2012	13/544788	US
233	MLABSG.011C2	APPARATUS AND METHOD FOR CREATING A STABLE OPTICAL INTERFACE			8/4/2014	14/451268	US
234	MLABSG.011VAU	SYSTEM AND METHOD FOR CREATING A STABLE OPTICAL INTERFACE			3/16/2007	2.007E+09	AU

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
235	MLABSG.011VCA	SYSTEM AND METHOD FOR CREATING A STABLE OPTICAL INTERFACE			3/16/2007	2643776	CA
236	MLABSG.011VEP	SYSTEM AND METHOD FOR CREATING A STABLE OPTICAL INTERFACE		2001353	3/16/2007	7753305.7	EP
237	MLABSG.011VJP	SYSTEM AND METHOD FOR CREATING A STABLE OPTICAL INTERFACE			3/16/2007	2009-500511	JP
238	MLABSG.011VPC	SYSTEM AND METHOD FOR CREATING A STABLE OPTICAL INTERFACE		WO 2007/109147	3/16/2007	PCT/US2007/006666	WO
239	MLABSG.012A	MULTISPOT MONITORING FOR USE IN OPTICAL COHERENCE TOMOGRAPHY	8768423	2010/0113900 A1	3/4/2009	12/397577	US
240	MLABSG.012C1	MULTISPOT MONITORING FOR USE IN OPTICAL COHERENCE TOMOGRAPHY		2014/0336481 A1	5/16/2014	14/280294	US
241	MLABSG.012PR	MULTIPLE SPOT MONITORING FOR USE IN OPTICAL COHERENCE TOMOGRAPHY			3/4/2008	61/033584	US
242	MLABSG.012VPC	METHODS AND SYSTEMS FOR ANALYTE LEVEL ESTIMATION IN		WO 2009/111542	3/4/2009	PCT/US2009/035995	WO

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
		OPTICAL COHERENCE TOMOGRAPHY					
243	MLABSG.013A	FLOWOMETRY IN OPTICAL COHERENCE TOMOGRAPHY FOR ANALYTE LEVEL ESTIMATION	8571617	2009/0275812 A1	3/4/2009	12/397593	US
244	MLABSG.013C1	FLOWOMETRY IN OPTICAL COHERENCE TOMOGRAPHY FOR ANALYTE LEVEL ESTIMATION		2014/0051952 A1	10/25/2013	14/063977	US
245	MLABSG.013PR	FLOWOMETRY IN OPTICAL COHERENCE TOMOGRAPHY FOR ANALYTE LEVEL ESTIMATION			3/4/2008	61/068058	US
246	MLABSG.017A	PATIENT MONITOR FOR MONITORING MICROCIRCULATION		2012/0265039 A1	2/9/2012	13/369773	US
247	MLABSG.017PR	PATIENT MONITOR FOR MONITORING MICROCIRCULATION			2/25/2011	61/446969	US
248	MLRNP.036C1	METHOD AND APPARATUS FOR CALIBRATION TO REDUCE COUPLING BETWEEN SIGNALS IN A MEASUREMENT SYSTEM			6/18/2012	13/526376	US

No.	Atty Docket No.	Title of Invention:	Patent No:	Pub. No:	Filing Date:	App. Ser. No.	Co.
249	MLRNP.036PR	METHOD AND APPARATUS FOR CALIBRATION TO REDUCE COUPLING BETWEEN SIGNALS IN A MEASUREMENT SYSTEM			10/12/2006	60/851112	US