

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Motorola, Inc.	12/08/2009

RECEIVING PARTY DATA

Name:	LifeSync Holdings, Inc.
Street Address:	3350 Northwest 53rd Street
Internal Address:	Suite 105
City:	Fort Lauderdale
State/Country:	FLORIDA
Postal Code:	33309

PROPERTY NUMBERS Total: 24

Property Type	Number
Application Number:	11800396
Patent Number:	5862803
Patent Number:	5957854
Patent Number:	6289238
Patent Number:	6577893
Patent Number:	7215991
Patent Number:	6611705
Patent Number:	7272428
Patent Number:	6496705
Patent Number:	6987965
Patent Number:	7171166
Patent Number:	6441747
Patent Number:	6897788
Patent Number:	6475153

CH \$960.00 11800396

Patent Number:	6533729
Application Number:	11105231
Application Number:	11105232
Application Number:	11105230
Application Number:	60350840
Application Number:	10349486
Application Number:	10439356
Patent Number:	7403808
Patent Number:	7197357
Application Number:	11901376

CORRESPONDENCE DATA

Fax Number: (248)203-0763
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 248-203-0700
Email: ipmail@dykema.com
Correspondent Name: Jeffrey L. Doyle
Address Line 1: 39577 Woodward Ave.
Address Line 2: Suite 300
Address Line 4: Bloomfield Hills, MICHIGAN 48304

ATTORNEY DOCKET NUMBER:	065617-0121
NAME OF SUBMITTER:	Jeffrey L. Doyle

Total Attachments: 7
source=Motorola Assignment#page1.tif
source=Motorola Assignment#page2.tif
source=Motorola Assignment#page3.tif
source=Motorola Assignment#page4.tif
source=Motorola Assignment#page5.tif
source=Motorola Assignment#page6.tif
source=Motorola Assignment#page7.tif

ASSIGNMENT OF PATENT RIGHTS

WHEREAS, Motorola, Inc., a corporation having its principal office at 1303 E. Algonquin Rd., Schaumburg, Illinois 60196 (hereinafter ASSIGNOR) is the owner of certain rights, title and interest in and to the patents and patent applications set forth in Exhibit A and may have an ownership interest in the patents and patent applications set forth in Exhibit F hereto;

WHEREAS, it is the intention of ASSIGNOR and LifeSync Holdings, Inc., a Delaware corporation having its principal place of business located at 3350 Northwest 53rd Street, Suite 105, Fort Lauderdale, Florida 33309 (hereinafter ASSIGNEE), that ASSIGNEE own all of ASSIGNOR'S right, title and interest in and to the patents and patent applications set forth in Exhibit A and Exhibit F;

NOW, THEREFORE, in consideration of the mutual promises contained herein and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby assigns, transfers, and conveys to ASSIGNEE, its permitted successors and assigns, all of ASSIGNOR'S right, title, and interest in and to the granted United States patents, the applications being made for Letters Patent of the United States, and the foreign counterpart patents, set forth on Exhibit A, and the granted United States patents and applications being made for Letters Patent of the United States set forth on Exhibit F (the properties listed on Exhibits A and F hereinafter collectively referred to as the "Sold Patents"), and including the right to own and prosecute in ASSIGNEE's own name any reexaminations, reissues, interferences, and all causes of action now in existence or arising in the future resulting from acts of infringement of the Sold Patents before or after the date of this Assignment, including, without limitation, the right to sue and recover for past, present, and future infringement of any of the Sold Patents.

ASSIGNOR authorizes and requests the Director of Patents and Trademarks of the United States of America and the empowered officials of all other governments to issue or transfer all said Letters Patents to ASSIGNEE, as ASSIGNEE of the entire right, title, and interest therein or otherwise as ASSIGNEE may direct.

IN TESTIMONY WHEREOF, we have hereunto executed this Assignment this 8th day of December, 2009.

Motorola, Inc.

By:

[Handwritten signature of Jonathan P. Meyer]

Printed Name: Jonathan P. Meyer

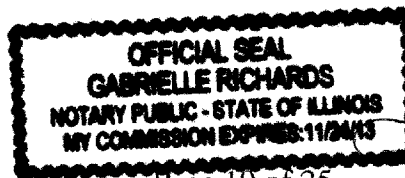
Title: Senior Vice President

Sworn to and subscribed before me this 8th day of December and notarized on said date.

[Handwritten signature of Gabrielle Richards]

Notary Public

My commission expires:



23 1/7

Exhibit A - Patent Properties

Country	Application Number	Application Date	Patent Number	Title	Inventors
United States	11/800396	5/4/2007		WIRELESS MEDICAL DIAGNOSIS AND MONITORING EQUIPMENT	BESSON MARCUS; VONCZETTRIZ GOTTHART; BAX RALPH
France	94927547.3	9/2/1994	EP0719108	WIRELESS MEDICAL DIAGNOSIS AND MONITORING EQUIPMENT	BESSON MARCUS; VONCZETTRIZ GOTTHART; BAX RALPH
Great Britain	94927547.3	9/2/1994	EP0719108	WIRELESS MEDICAL DIAGNOSIS AND MONITORING EQUIPMENT	BESSON MARCUS; VONCZETTRIZ GOTTHART; BAX RALPH
Germany	94927547.3	9/2/1994	59403133.8	WIRELESS MEDICAL DIAGNOSIS AND MONITORING EQUIPMENT	BESSON MARCUS; VONCZETTRIZ GOTTHART; BAX RALPH
United States	08/605197	9/2/1994	5862803	WIRELESS MEDICAL DIAGNOSIS AND MONITORING EQUIPMENT	BESSON MARCUS; VONCZETTRIZ GOTTHART; BAX RALPH
United States	08/985673	12/5/1997	5957854	WIRELESS MEDICAL DIAGNOSIS AND MONITORING EQUIPMENT	BESSON MARCUS; VONCZETTRIZ GOTTHART; BAX RALPH
United States	09/379763	8/24/1999	6289238	WIRELESS MEDICAL DIAGNOSIS AND MONITORING EQUIPMENT	BESSON MARCUS; VONCZETTRIZ GOTTHART; BAX RALPH
United States	09/882152	6/15/2001	6577893	WIRELESS MEDICAL DIAGNOSIS AND MONITORING EQUIPMENT	BESSON MARCUS; VONCZETTRIZ GOTTHART; BAX RALPH
United States	10/396621	3/24/2003	7215991	WIRELESS MEDICAL DIAGNOSIS AND MONITORING EQUIPMENT	BESSON MARCUS; VONCZETTRIZ GOTTHART; BAX RALPH
European Patent Convention	1953523.6	7/17/2001		WIRELESS EKG	HOPMAN NICHOLAS C; WILLIAMS DANIEL L; KHAIR MOHAMMAD; LODATO FRANCO
Japan	2002-511644	7/17/2001		WIRELESS EKG	HOPMAN NICHOLAS C; WILLIAMS DANIEL L; KHAIR MOHAMMAD; LODATO FRANCO
Australia	2001275965	7/17/2001	2001275965	WIRELESS EKG	HOPMAN NICHOLAS C; WILLIAMS DANIEL L; KHAIR MOHAMMAD; LODATO FRANCO
Canada	2414309	7/17/2001	2414309	WIRELESS EKG	HOPMAN NICHOLAS C; WILLIAMS DANIEL L; KHAIR MOHAMMAD; LODATO FRANCO

2/7

PATENT

REEL: 023796 FRAME: 0980

Mexico	PA/a/2003/000499	7/17/2001	240003	WIRELESS EKG WIRELESS ELECTROCARDIOGRAPH SYSTEM AND METHOD	LODATO FRANCO; HOPMAN NICHOLAS C; WILLIAMS DANIEL L; KHAIR MOHAMMAD
United States	09/908509	7/17/2001	6611705	WIRELESS ELECTROCARDIOGRAPH SYSTEM AND METHOD	HOPMAN NICHOLAS C; WILLIAMS DANIEL L; LODATO FRANCO
United States	10/439574	5/16/2003	7272428	WIRELESS ELECTROCARDIOGRAPH SYSTEM AND METHOD	HOPMAN NICHOLAS C; WILLIAMS DANIEL L; LODATO FRANCO
Japan	2001-575900	4/17/2001		PROGRAMMABLE WIRELESS ELECTRODE SYSTEM FOR MEDICAL MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Mexico	2006/003370	3/24/2006		PROGRAMMABLE WIRELESS ELECTRODE SYSTEM FOR MEDICAL MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Australia	2001257080	4/17/2001	2001257080	PROGRAMMABLE WIRELESS ELECTRODE SYSTEM FOR MEDICAL MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Canada	2403068	4/17/2001	2403068	PROGRAMMABLE WIRELESS ELECTRODE SYSTEM FOR MEDICAL MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
European Patent Convention	1930553.1	4/17/2001	EP1274345	PROGRAMMABLE WIRELESS ELECTRODE SYSTEM FOR MEDICAL MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Mexico	10272	4/17/2001	240652	PROGRAMMABLE WIRELESS ELECTRODE SYSTEM FOR MEDICAL MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
United States	09/551718	4/18/2000	6496705	PROGRAMMABLE WIRELESS ELECTRODE SYSTEM FOR MEDICAL MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
United States	10/277284	10/22/2002	6987965	PROGRAMMABLE WIRELESS ELECTRODE SYSTEM FOR MEDICAL MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
France	1930553.1	4/17/2001	EP1274345	PROGRAMMABLE WIRELESS ELECTRODE SYSTEM FOR MEDICAL MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN

3/7

Great Britain	1930553.1	4/17/2001	EP1274345	PROGRAMMABLE WIRELESS ELECTRODE SYSTEM FOR MEDICAL MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Germany	1930553.1	4/17/2001	60130751.8	PROGRAMMABLE WIRELESS ELECTRODE SYSTEM FOR MEDICAL MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Italy	1930553.1	4/17/2001	EP1274345	PROGRAMMABLE WIRELESS ELECTRODE SYSTEM FOR MEDICAL MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Spain	1930553.1	4/17/2001	EP1274345	PROGRAMMABLE WIRELESS ELECTRODE SYSTEM FOR MEDICAL MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
United States	11/256379	10/21/2005	7171166	PROGRAMMABLE WIRELESS ELECTRODE SYSTEM FOR MEDICAL MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Canada	2540756	4/5/2006		WIRELESS SYSTEM PROTOCOL FOR TELEMETRY MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Mexico	12049	4/17/2001		WIRELESS SYSTEM PROTOCOL FOR TELEMETRY MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Canada	2405861	4/17/2001		WIRELESS SYSTEM PROTOCOL FOR TELEMETRY MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Japan	2001-576129	4/17/2001		WIRELESS SYSTEM PROTOCOL FOR TELEMETRY MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
France	1930556.4	4/17/2001	EP1290658	WIRELESS SYSTEM PROTOCOL FOR TELEMETRY MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Great Britain	1930556.4	4/17/2001	EP1290658	WIRELESS SYSTEM PROTOCOL FOR TELEMETRY MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN

Q3 4/7

Germany	1930556.4	4/17/2001	60132665.2	WIRELESS SYSTEM PROTOCOL FOR TELEMETRY MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Italy	1930556.4	4/17/2001	EP1290658	WIRELESS SYSTEM PROTOCOL FOR TELEMETRY MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Spain	1930556.4	4/17/2001	EP1290658	WIRELESS SYSTEM PROTOCOL FOR TELEMETRY MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Australia	57083/01	4/17/2001	2001257083	WIRELESS SYSTEM PROTOCOL FOR TELEMETRY MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
European Patent Convention	1930556.4	4/17/2001	EP1290658	WIRELESS SYSTEM PROTOCOL FOR TELEMETRY MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Mexico	10273	4/17/2001	229028	WIRELESS SYSTEM PROTOCOL FOR TELEMETRY MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
United States	09/551719	4/18/2000	6441747	WIRELESS SYSTEM PROTOCOL FOR TELEMETRY MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
United States	10/124679	4/17/2002	6897788	WIRELESS SYSTEM PROTOCOL FOR TELEMETRY MONITORING	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
European Patent Convention	1935299.6	5/10/2001		METHOD FOR OBTAINING BLOOD PRESSURE DATA FROM OPTICAL SENSOR	OLSON WILLIAM LEVIN; KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR
Japan	2001-581677	5/10/2001		METHOD FOR OBTAINING BLOOD PRESSURE DATA FROM OPTICAL SENSOR	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Australia	61406/01	5/10/2001	767347	METHOD FOR OBTAINING BLOOD PRESSURE DATA FROM OPTICAL SENSOR	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN

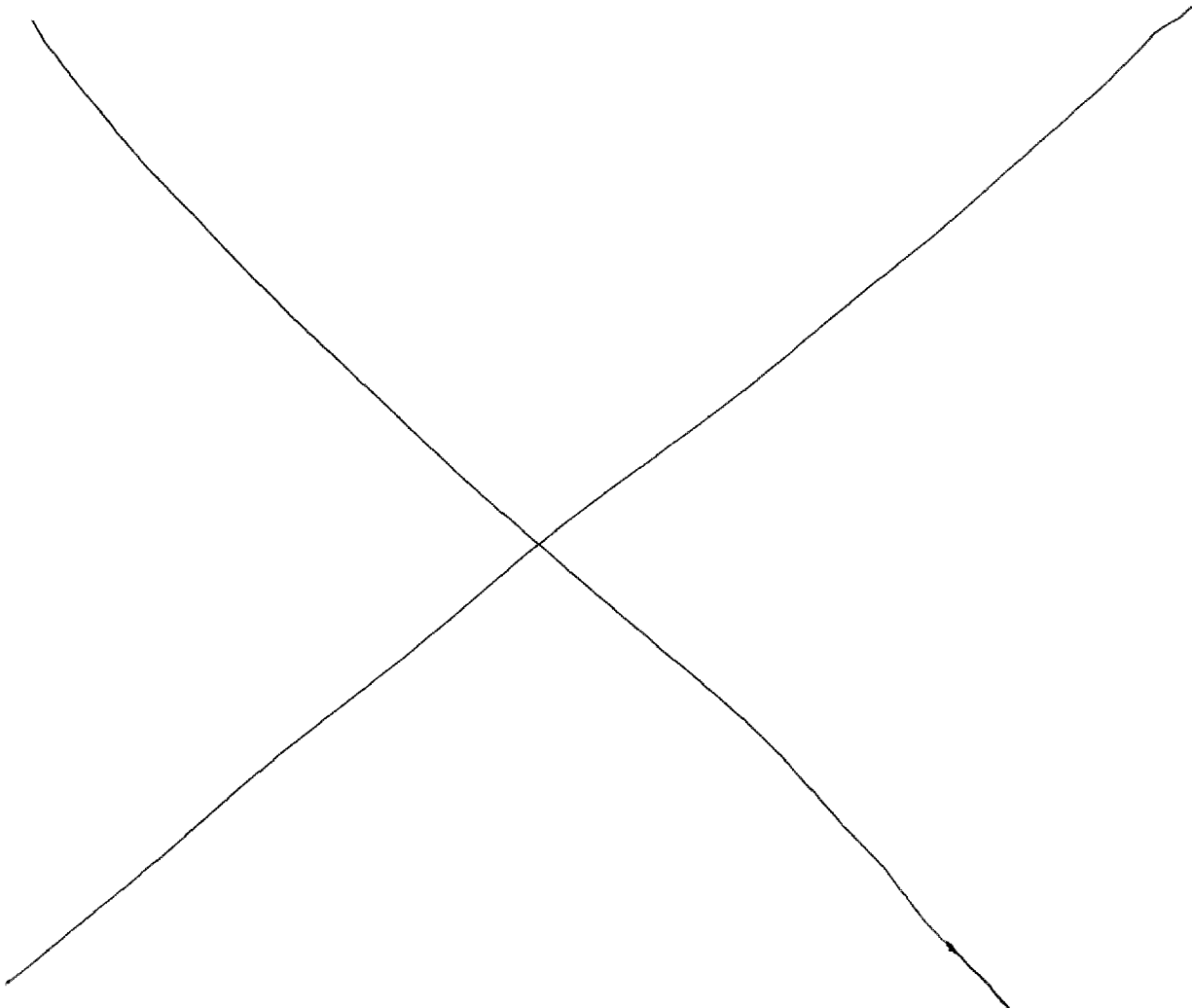
03 5/7

Canada	2379131	5/10/2001	2379131	METHOD FOR OBTAINING BLOOD PRESSURE DATA FROM OPTICAL SENSOR	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Mexico	2002/000368	5/10/2001	231313	METHOD FOR OBTAINING BLOOD PRESSURE DATA FROM OPTICAL SENSOR	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
United States	09/568781	5/10/2000	6475153	METHOD FOR OBTAINING BLOOD PRESSURE DATA FROM OPTICAL SENSOR	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Canada	2378166	5/10/2001		OPTICAL NON-INVASIVE BLOOD PRESSURE SENSOR AND METHOD	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Japan	2001-581686	5/10/2001		OPTICAL NON-INVASIVE BLOOD PRESSURE SENSOR AND METHOD	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Australia	63051/01	5/10/2001	768355	OPTICAL NON-INVASIVE BLOOD PRESSURE SENSOR AND METHOD	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
European Patent Convention	1937300	5/10/2001	EP1204370	OPTICAL NON-INVASIVE BLOOD PRESSURE SENSOR AND METHOD	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
Mexico	PA/A/2002/000369	5/10/2001	235766	OPTICAL NON-INVASIVE BLOOD PRESSURE SENSOR AND METHOD	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN
United States	09/569586	5/10/2000	6533729	OPTICAL NON-INVASIVE BLOOD PRESSURE SENSOR AND METHOD	OLSON WILLIAM LEVIN; KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR
Great Britain	1937300	5/10/2001	EP1204370	OPTICAL NON-INVASIVE BLOOD PRESSURE SENSOR AND METHOD	KHAIR MOHAMMAD; LOPEZ SALVADOR; NG RICHARD; GHAEM SANJAR; OLSON WILLIAM LEVIN

OB 6/7

Exhibit F- Other Patents

Title	COUNTRY	FILED	SERIAL#	PATENT#
Disposable Chest Assembly	UNITED STATES	4/13/2005	11/105,231	
Radiolucent Chest Assembly	UNITED STATES	4/13/2005	11/105,232	
Vital Signs Monitoring Assembly Having Elastomeric Connectors	UNITED STATES	4/13/2005	11/105,230	
ECG Telemetry System	UNITED STATES	1/22/2002	60/350,840	
Wireless Ecg System	UNITED STATES	1/22/2003	10/349,486	
Wireless Ecg System	UNITED STATES	5/16/2003	10/439,356	
Wireless Electrocardiograph System	UNITED STATES	3/11/2005	11/077,934	7,403,808
Wireless Electrocardiograph System And Method	UNITED STATES	11/30/2001	09/998,733	7,197,357
Wireless Electrocardiograph System And Method	UNITED STATES	9/17/2007	11/901,376	



OB 7/7