# OP \$1390.00 1812827

# TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Cardiac Science Corporation		12/28/2012	CORPORATION: DELAWARE

# RECEIVING PARTY DATA

Name:	DBS Bank Ltd., Bangalore Branch
Street Address:	3 Ulsoor Road
Internal Address:	Salarpuria Windsor
City:	Bangalore
State/Country:	INDIA
Postal Code:	560042
Entity Type:	a banking company: SINGAPORE

PROPERTY NUMBERS Total: 55

Property Type	Number	Word Mark
Registration Number:	1812827	AECD
Registration Number:	3205974	ASSURANCE
Registration Number:	3464180	AT THE HEART OF SAVING LIVES
Registration Number:	3464181	AT THE HEART OF SAVING LIVES
Registration Number:	3464182	AT THE HEART OF SAVING LIVES
Registration Number:	3353804	AT THE HEART OF SAVING LIVES
Registration Number:	3290293	ATRIA
Registration Number:	0811773	BURDICK
Registration Number:	1345899	BURDICK
Registration Number:	3422832	CARDIAC SCIENCE
Registration Number:	3524232	CARDIAC SCIENCE
Registration Number:	3353825	
Registration Number:	3654790	CARDIOSENS
		TRADEMARK

TRADEMARK REEL: 004953 FRAME: 0087

900245857

Registration Number:	4127265	CARECENTER MD
Registration Number:	4127266	CARECENTER MD
Registration Number:	2786970	CRM
Registration Number:	3057735	G3 PRO
Registration Number:	3266168	HEARTCENTRIX
Registration Number:	2020538	HEARTLINE
Registration Number:	3399493	HEARTSTRIDE
Registration Number:	3399494	HEARTSTRIDE
Registration Number:	3286859	HEARTWORKS
Serial Number:	77765105	INTELLIRHYTHM
Registration Number:	2235237	INTELLISENSE
Serial Number:	77765108	INTELLISHOCK
Serial Number:	85621584	LIFE NEEDS HEROES. HEROES NEED THE G5.
Registration Number:	2213422	MDLINK
Registration Number:	1769224	MEDTRACK
Registration Number:	1955504	POWERHEART
Registration Number:	3206323	POWERHEART
Registration Number:	3126181	POWERHEART CRM
Registration Number:	1968900	PYRAMIS
Registration Number:	2875624	Q-EXCHANGE
Registration Number:	2592510	Q-STRESS
Registration Number:	1704186	Q-TEL
Registration Number:	2065522	QUEST
Registration Number:	1214755	QUIK-PREP
Registration Number:	1431861	QUIK-TRACE
Registration Number:	1421797	QUINTON
Registration Number:	1645395	QUINTON
Registration Number:	3152899	QUINTON
Registration Number:	1944711	RESCUE READY
Serial Number:	77664268	RESCUECOACH
Registration Number:	1993989	RESCUELINK
Registration Number:	3484560	RHYTHMX
Registration Number:	3244425	SCHOOLSAFE
Registration Number:	3274895	SCHOOLSAFE
Serial Number:	85398433	MYSENSE
	11	TRADEMARK

	85607509	SENSORLOGIK
Registration Number:	3624072	
Registration Number:	3628090	
Registration Number:	2474103	STAR
Registration Number:	1863625	SURVIVALINK
Registration Number:	3104806	TOTAL RESPONSE
Registration Number:	2939861	Z-BAR

### **CORRESPONDENCE DATA**

Fax Number: 2148558200

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Email: candersen@fulbright.com

Correspondent Name: Erin B. Frazier

Address Line 1: 2200 Ross Avenue, Suite 2800
Address Line 2: Fulbright & Jaworski L.L.P.
Address Line 4: Dallas, TEXAS 75201-2784

ATTORNEY DOCKET NUMBER:

11012340

### DOMESTIC REPRESENTATIVE

Name: Erin B. Frazier

Address Line 1: 2200 Ross Avenue, Suite 2800
Address Line 2: Fulbright & Jaworski L.L.P.
Address Line 4: Dallas, TEXAS 75201-2784

NAME OF SUBMITTER:	Chris Andersen
Signature:	/chris andersen/
Date:	02/01/2013

### Total Attachments: 21

source=IP Security Agreement (Executed)#page1.tif

source=IP Security Agreement (Executed)#page2.tif

source=IP Security Agreement (Executed)#page3.tif

source=IP Security Agreement (Executed)#page4.tif

acurac-ID Cooughty Agracment (Evacuted)#page Fif

source=IP Security Agreement (Executed)#page5.tif

source=IP Security Agreement (Executed)#page6.tif

source=IP Security Agreement (Executed)#page7.tif source=IP Security Agreement (Executed)#page8.tif

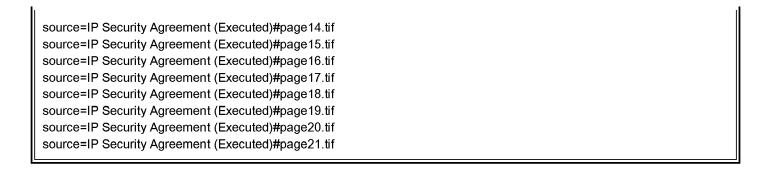
source=IP Security Agreement (Executed)#page9.tif

source=IP Security Agreement (Executed)#page10.tif

source=IP Security Agreement (Executed)#page11.tif

source=IP Security Agreement (Executed)#page12.tif

source=IP Security Agreement (Executed)#page13.tif



### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "<u>Intellectual Property Security Agreement</u>") is made as of December 28, 2012, between Cardiac Science Corporation, a Delaware corporation ("<u>Debtor</u>"), and DBS Bank Ltd, Bangalore Branch, as security trustee ("<u>Secured Party</u>").

### **RECITALS**

- A. Pursuant to that Facility Agreement, dated as of November 19, 2010, as amended pursuant to a supplemental dated on or around April 1, 2011 (as amended, restated, supplemented or otherwise modified from time to time, including all exhibits and schedules thereto, the "Facility Agreement") between Debtor, Opto Circuits (India) Limited, the Lenders identified therein, DBS Bank Ltd, Bangalore Branch and Secured Party, the Lenders are willing to make Loans to Debtor and, in connection therewith, Debtor has agreed to execute and deliver to Secured Party that certain Security Agreement dated as of even date herewith (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Security Agreement"); and
- B. Pursuant to the Security Agreement, Debtor is required to execute and deliver to Secured Party this Intellectual Property Security Agreement.

### **AGREEMENT**

Now, therefore, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Debtor hereby agrees as follows:

- 1. <u>Defined Terms</u>. All capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement.
- 2. <u>Grant of Security Interest in IP Collateral</u>. Debtor hereby grants to Secured Party a continuing security interest in all of Debtor's right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired (collectively, the "<u>IP Collateral</u>"):
- (a) all of Debtor's patents and patent applications, including those referred to on <u>Schedule I</u> hereto;
- (b) all reissues, continuations, continuations-in-part, substitutes, extensions or renewals of, and improvements on, of the foregoing;
- (c) all products and proceeds of the foregoing item (a) and (b), including, without limitation, any claim by Debtor against third parties for past, present or future infringement or dilution of any patent;
- (d) all of Debtor's trademarks and trademark applications including those referred to on Schedule II hereto;
  - (e) all modifications and renewals of the foregoing;

- (f) all goodwill of the business connected with the use of, and symbolized by, each trademark:
- (g) all products and proceeds of the foregoing items (d) through (f), including, without limitation, any claim by Debtor against third parties for past, present or future (i) infringement or dilution of any trademark or (ii) injury to the goodwill associated with any trademark;
- (h) all of Debtor's copyrights and copyright applications, including those referred to on Schedule III hereto;
  - (i) all renewals of the foregoing; and
- (j) all products and proceeds of the foregoing items (h) and (i), including, without limitation, any claim by Debtor against third parties for past, present or future infringement or dilution of any copyright.
- 3. <u>Security Agreement</u>. The security interests granted pursuant to this Intellectual Property Security Agreement are granted in conjunction with the security interests granted to Secured Party pursuant to the Security Agreement. Debtor hereby acknowledges and affirms that the rights and remedies of Secured Party with respect to the security interest in the IP Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.
- 4. <u>Authorization to File</u>. Debtor authorizes Secured Party to file this Intellectual Property Security Agreement (and amendments and supplements hereof) in the United States Patent and Trademark Office and the United States Copyright Office.
- 5. <u>Authorization To Supplement.</u> If Debtor shall obtain rights to (a) any new patentable inventions or become entitled to the benefit of any patent application or patent for any reissue, division, or continuation, of any patent, (b) any new trademarks or application therefor, or (c) any new copyright or application therefor, the provisions of this Intellectual Property Security Agreement shall automatically apply thereto. Debtor shall give prompt notice in writing to Secured Party with respect to any such new rights. Without limiting Debtor's obligations under this Section 5, Debtor hereby authorizes Secured Party unilaterally to modify this Intellectual Property Security Agreement by amending the applicable schedule to include any such new rights of Debtor. Notwithstanding the foregoing, no failure to so modify this Intellectual Property Security Agreement or amend any schedule shall in any way affect, invalidate or detract from Secured Party's continuing security interest in all IP Collateral, whether or not listed on a schedule.
- 6. <u>Counterparts</u>. This Intellectual Property Security Agreement may be executed in any number of counterparts, each of which shall be deemed to be an original, but all such separate counterparts shall together constitute but one and the same instrument. In proving this Intellectual Property Security Agreement in any judicial proceedings, it shall not be necessary to produce or account for more than one such counterpart signed by the party against whom such enforcement is sought. Any signatures delivered by a party by facsimile transmission or by e-mail transmission shall be deemed an original signature hereto.
- 7. <u>Governing Law.</u> This Intellectual Property Security Agreement shall be governed by the laws of the State of New York.

[SIGNATURE PAGES FOLLOW]

2

IN WITNESS WHEREOF, each of the parties hereto has caused this Intellectual Property Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

**DEBTOR:** 

CARDIAC SCIENCE CORPORATION

By: MANJEGOWDA
Title: CORPORATE SECRETARY

75206813.10

[SIGNATURE PAGE TO INTELLECTUAL PROPERTY SECURITY AGREEMENT]

SECURED PARTY:

DBS BANK LTD, BANGALORE BRANCH, as Security Trustee

BY:
Name: PROBAL BANDERSEE
Title: SENIOR VKE PRESIDENT, INSTITUTIONAL BANKING

GROUP

# SCHEDULE I TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

# PATENTS AND PATENT APPLICATIONS

Country	Patent Application Title	Serial No./ Patent No.
U.S.	Automatic External Defibrillator Operator Interface	08/971,762
		5,792,190
U.S.	Synchronization Method and Apparatus for Isolated Clock System	08/649,881
	·	5,999,493
U.S.	External Defibrillator for Producing and Testing Biphasic Waveforms	08/490,831
	8	5,620,465
U.S.	Medical Electrode Packaging Technology	07/950,823
		5,402,884
U.S.	External Defibrillator Circuit	08/031,532
		5,405,361
U.S.	External Defibrillator Circuit	08/419,373
		5,643,324
U.S.	Recorded Data Correction Method and Apparatus for Isolated Clock Systems	08/651,553
	Apparatus for tootated Gloon Systems	5,749,902
U.S.	Current Leakage Prevention Circuit for an	08/041,006
	External Defibrillator	5,484,452
U.S.	Current Leakage Prevention Circuit for an External Defibrillator	08/,563,365 5,601,610
	2. Corner Deriorinator	ρ,001,010

Country	Patent Application Title	Serial No./ Patent No.
U.S.	Automated External Defibrillator with Self- Test	08/512,441
	System	5,645,571
U.S.	Charging and Safety Control for Automated External Defibrillator and Method	09/057,277
		6,029,085
U.S.	Medical Electrode Packaging Technology	09/033,294
		5,984,102
U.S.	Watchdog Timer for Automated External Defibrillator	08/978,908
		5,919,212
		08/673,804
U.S.	Parallel Charging of Mixed Capacitors	5,836,972
U.S.	High Voltage Phase Selector Switch for Defibrillator	08/673,195
		5,891,172
U.S.	Defibrillator Electrode Circuitry	08/644,227
		5,697,955
U.S.	Circuit Detectable Packaged Medical Electrodes	08/658,200
		5,817,151
U.S.	Circuit Detectable Packaged Medical Electrodes	09/121,079
	Licettotics	6,101,413
U.S.	Stage Monitoring Automated External Defibrillator	08/668,117
		5,700,281
U.S.	Continual Waveform Shape Reforming Method and Apparatus for Transchest Resistance Dynamics	08/881,662
	11	5,991,658

Country	Patent Application Title	Serial No./ Patent No.
U.S.	Continual Waveform Shape Reforming Method and Apparatus for Transchest Resistance Dynamics	09/359,587
		6,198,967
U.S.	Medical Electrode Packaging Technology	08/712,224
		5,850,920
U.S.	External Defibrillator Having Low Capacitance and Small Time Constant	08/832,710
		5,902,323
U.S.	Single Capacitor Truncated Damped Sinusoidal Defibrillation Waveform	08/833,935
	Sillusoidal Delibilitation wavelorin	5,899,924
U.S.	Stepped Truncated Damped Sinusoidal Defibrillation Waveform	08/837,245
		5,908,442
U.S.	Stacked Capacitor Truncated Damped Sinusoidal Defibrillation Waveform	08/827,757
	Sinusoidal Denormation wavelorm	5,908,443
U.S.	Stacked Capacitor Truncated Damped Sinusoidal Defibrillation Waveform	09/158,236
	Sinusoidal Denormation wavelorm	5,978,706
U.S.	Method of Designing External Defibrillator Waveform	08/837,224
	Waveloriii	5,891,173
U.S.	Method and Apparatus for Determining the Second Phase of External Defibrillator Devices	08/886,736
	Second Thase of External Denormator Devices	5,968,080
U.S.	Method and Apparatus for Determining the Second Phase of External Defibrillator Devices	09/383,561
		6,263,239
U.S.	Method and Apparatus for Determining the Second Phase of External Defibrillator Devices	09/678,820
		6,411,846

Country	Patent Application Title	Serial No./ Patent No.
U.S.	Method and Apparatus for Determining the	10/760,040
	Second Phase of External Defibrillator Devices	7,463,923
U.S.	One Button Lid Activated Automatic External Defibrillator	08/781,185
		5,797,969
U.S.	Automated External Defibrillator	29/068,736
		D402,758
U.S.	Battery Housing	29/068,844
		D405,754
U.S.	Fast Isolated IBGT Driver for High Voltage Switching Circuitry	08/881,193
		5,909,138
U.S.	Circuit Mounting System for Automated External Defibrillator Circuits	09/056,940
		6,173,203
U.S.	Field Programmable Automated External Defibrillator (PFP)	09/057,043
	Denominator (111)	6,088,616
J.S.	An Automated External Defibrillator with the Ability to Store Rescue Information	09/057,044
		6,668,192
J.S.	Automated External Defibrillator with the	09/057,412
	Ability to Sense Temperature	5,897,576
U.S.	Audible Alarm System for an Automated External Defibrillator	09/057,206
		5,955,956
U.S.	Lid Open Detection Circuit for Automated External Defibrillators	09/057,031
		6,083,246

Country	Patent Application Title	Serial No./ Patent No.
U.S.	Defibrillator Battery with Memory and Status Indication Gauge	09/057,030
		6,366,809
U.S.	Defibrillator Battery with Dual Cell Stack Configuration	09/057,133
		6,038,473
U.S.	AED and Battery Pack	09/057,312
		5,868,794
U.S.	AAMI Specification Optimized Truncated Exponential Waveform	09/057,189
	Exponential (taveloring	5,944,742
U.S.	AED with Force Sensor	10/255,988
		RE40,471
U.S.	Automatic External Defibrillator First Responder a Clinical Data Outcome Management System	and 09/281,076
		6,321,113
U.S.	Ventricular Fibrillation Detector	09/293,263
		6,263,238
U.S.	Medical Electrode Packaging	09/152,565
		6,115,638
U.S.	Depilation System for Pediatric Patients	09/295,980
	Depilation System for Pediatric Patients	6,125,298
U.S.	Full-Tilt Exponential Defibrillation Waveform	09/354,300
		6,539,255
U.S.	Electrode Triad for External Defibrillation	09/243,579
		6,134,479

Country	Patent Application Title	Serial No./ Patent No.
U.S.	Defibrillator Enclosure System	10/421,378
		7,020,520
U.S.	Dual-Function Recyclable Platform	10/447,682
		6,948,295
U.S.	Method and Apparatus for Variable Capacitance Defibrillation	11/223,782
	Capacitalist Bellomation	7,457,662
J.S.	Method and Apparatus for Variable Capacitance Defibrillation	12/274,967
		7,962,207
U. <b>S</b> .	Method of Applying Electrical Signals to a Patient and Automatic Wearable External Defibrillator	10/431,348
		7,065,401
U.S.	CPR Feedback Method and Apparatus	11/420515
		8,010,190
U.S.	CPR Feedback Method and Apparatus	13/209701
U.S.	Programmable AED-CPR Training Device	09/494,590
		6,872,080
U.S.	Programmable AED-CPR Training Device	10/722,864
		6,969,259
U.S.	Defibrillator	29/092,017
		D414,266
U.S.	Automatic External Cardioverter/Defibrillator	07/903,671
		5,474,574
J. <b>S</b> .	Automatic Defibrillator Module For Integration With Standard Patient Monitoring Equipment	09/523,912
	J 1	7,006,865

Country	Patent Application Title	Serial No./ Patent No.
U.S.	Automatic Defibrillator Module For Integration With Standard Patient Monitoring Equipment	12/326,685
U.S.	Defibrillation System Having Segmented Electrodes	09/036,265
		6,148,233
U.S.	Long Term Wear Electrode For Defibrillation System	09/652,054
		6,546,285
U.S.	Defibrillation System Having Segmented Electrodes	10/224,689
U.S.	Defibrillator With Controller Operating In A Low Power Mode	10/227,698
		6,671,545
U.S.	Method Of Utilizing An External Defibrillator By Replacing Its Electrodes	10/235,171
	,	6,944,498
U.S.	Defibrillation System	09/652,701
		6,418,342
U.S.	Defibrillation System	09/651,847
		6,427,083
U.S.	Defibrillation System	09/652,329
		6,374,138
U.S.	Defibrillation System	09/651,947
		6,301,502
U.S.	Defibrillation System Having Segmented Electrodes	09/653,174
		6,304,780
U.S.	Method and Apparatus For Monitoring Cardiac Patients For T-Wave Alternans	09/904,914
		6,983,183

Country	Patent Application Title	Serial No./ Patent No.
U.S.	Automatic External Cardioverter/Defibrillator With Cardiac Rate Detector and Method Of Operating The	
	Same	6,246,907
U.S.	Cardiac Arrhythmia Detector Using ECG Waveform- Factor and Its Irregularity	09/609,558
		6,480,734
U.S.	System and Method For Complexity Analysis- Based Cardiac Tachyarrhythmia Detection	09/669,020
		6,490,478
U.S.	Public Access Defibrillator	09/591,669
		6,658,290
U.S.	Public Access Defibrillator	10/688,362
		6,993,386
U.S.	Automatic External Cardioverter/Defibrillator With Tachyarrhythmia Detector Using A Modulation	09/452,507
	(Amplitude and Frequency) Domain Function	6,289,243
U.S.	System, Method, and Apparatus For Assisting a Rescuer in Resuscitation	12/131,376
U.S.	Method and Apparatus for Defrosting a Defibrillation Electrode	12/055,817
		7,881,785
U.S.	Method and Apparatus for Defrosting a Defibrillation Electrode	12/986672
		8,260,414
U.S.	Medical Data Display with 3-D and 2-D Color Mapping	12/460796
U.S.	Methods for Quantifying the Morphology and Amplitude of Cardiac Action Potential Alternans	10/816,561
		7,174,204
U.S.	Methods for Quantifying the Morphology and Amplitude of Cardiac Action Potential Alternans	10/819,910
	1	7,167,744

Country	Patent Application Title	Serial No./ Patent No.
U.S.	Methods for Quantifying the Morphology and Amplitude of Cardiac Action Potential Alternans	10/816,549
		7,167,745
U.S.	Methods for Quantifying the Morphology and Amplitude of Cardiac Action Potential Alternans	10/815,290
	<u>r</u>	7,136,694
U.S.	Muscle Artifact Noise Detector for ECG Signals	09/081,950
		5,999,845
U.S.	Adapative Line Noise Canceler and Detector for ECC Signals	G09/081,890
		6,041,250
U.S.	Abrasive Skin Electrode	08/101,869
		5,458,141
U.S.	ECG Fitler and Slew Rate Limiter for Filtering an ECG Signal	08/756,127
		5,762,068
U.S.	Spread Spectrum Telemetry of Physiological Signals	08/146,260
		5,381,798
U.S.	Spread Spectrum Telemetry of Physiological Signals	08/347,750
		5,617,871
U.S.	Methods for Quantifying the Risk of Cardiac Death Using Exercise Induced Heart Rate Variability	11/681,099
	Metrics	7,708,683
U.S.	Methods and Apparatus for Quantifying the Risk of Cardiac Death Using Exercise Induced Heart Rate Recovery Metrics	11/733,699
U.S.	True ECG Measurement During Cardio Pulmonary Resuscitation by Adaptive Piecewise Stitching Algorithm	12/611679

Country	Patent Application Title	Serial No./ Patent No.
U.S.	Medical Display for ECG Data	29/340780
		D649972
U.S.	Automated External Defibrillator Electrode Pad	29/408098
U.S.	Automated External Defibrillator Wall Mount	29/408105
		D667,249
U.S.	Cardiopulmonary Resuscitation Assist Device	29/408107
		D671,649
U.S.	Automated External Defibrillator	29/408111
U.S.	Battery	29/408114
U.S.	Modular AED	61/590968
U.S.	AED Faster Time To Shock Method and Device	13/452357
U.S.	AED Treatment Recommendation Method and Device	13/452476
U.S.	Corrective Prompting System For Appropriate Chest Compressions	61/636419
U.S.	Automated External Defibrillator Carry Case	29/408119
		D668,037
US	Computer-Implemented System And Method For Evaluating Ambulatory Electrocardiographic Monitoring Of Cardiac Rhythm Disorders	12/901,461
US	Computer-Implemented System And Method For Facilitating Patient Advocacy Through Online Healthcare Provisioning	12/901,433
US	Computer-Implemented System And Method For Mediating Patient-Initiated Physiological Monitorin	12/901,455

Patent Application Title	Serial No./ Patent No.
Ambulatory Electrocardiography Monitor And Method Of Use	12/901,444
Microcontrolled Electrocardiographic Monitoring Circuit With Feedback Control	12/901,449
Instrument With A Two-Part Plunger For Subcutaneous Implantation	12/836,472
Straight Cutting Tip For A Full Large Bore Subcutaneous Implantation Instrument	12/815,364
Subcutaneous Implantation Instrument With A Scissored Dissecting Tool Assembly And Method Of Construction	12/774,191
Method For Implanting A Non-Liquid Object	12/774,199
Instrument With A Covered Bore For Subcutaneous Implantation	12/836,535
Method For Constructing An Instrument With A Covered Bore For Subcutaneous Implantation	12/836,456
Straight Cutting Tip For A Straight Bore Subcutaneous Implantation Instrument	12/861,762
Ambulatory Electrocardiography Monitor For Providing Ease OF Use In Women And Method Of Use	12/901,428
Ambulatory Electrocardiographic Monitor With Jumpered Sensing Electrode And Method Of Use	13/191,403
Ambulatory Electrocardiographic Monitor With Jumpered Sensing Electrode For Providing Ease Of Use In Women And Method Of Use	13/191,414
Microcontrolled Electrocardiographic Monitoring Circuit With Differential Voltage Encoding	12/901,460 8,239,012
Method For Constructing An Instrument With A Two-Part Plunger For Subcutaneous Implantation	12/836,512
	Ambulatory Electrocardiography Monitor And Method Of Use  Microcontrolled Electrocardiographic Monitoring Circuit With Feedback Control  Instrument With A Two-Part Plunger For Subcutaneous Implantation  Straight Cutting Tip For A Full Large Bore Subcutaneous Implantation Instrument  Subcutaneous Implantation Instrument With A Scissored Dissecting Tool Assembly And Method Of Construction  Method For Implanting A Non-Liquid Object  Instrument With A Covered Bore For Subcutaneous Implantation  Method For Constructing An Instrument With A Covered Bore For Subcutaneous Implantation  Straight Cutting Tip For A Straight Bore Subcutaneous Implantation Instrument  Ambulatory Electrocardiography Monitor For Providing Ease OF Use In Women And Method Of Use  Ambulatory Electrocardiographic Monitor With Jumpered Sensing Electrode And Method Of Use  Ambulatory Electrocardiographic Monitor With Jumpered Sensing Electrode For Providing Ease Of Use In Women And Method Of Use  Microcontrolled Electrocardiographic Monitoring Circuit With Differential Voltage Encoding

Country	Patent Application Title	Serial No./ Patent No.
US	Implantation Instrument	29/365,792
		D643120
US	Implantation Instrument	29/365,789
		D643119
US	Wearable Ambulatory Electrocardiographic	29/376,668
	Monitor	D639437

# SCHEDULE II TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

# TRADEMARK REGISTRATIONS/APPLICATIONS

Trademark	Serial No./Filing Date	Reg. No./ Reg. Date
AECD	74/202,848	1,812,827
Registered	9/11/1991	12/21/1993
ASSURANCE	78/853,745	3,205,974
Registered	4/4/2006	2/6/2007
AT THE HEART OF SAVING	78/779,689	3,464,180
LIVES	12/22/2005	7/8/2008
Registered		
AT THE HEART OF SAVING	78/779,697	3,464,181
LIVES	12/22/2005	7/8/2008
Registered		
AT THE HEART OF SAVING	78/779,701	3,464,182
LIVES	12/22/2005	7/8/2008
Registered		
AT THE HEART OF SAVING	78/779,704	3,353,804
LIVES	12/22/2005	12/11/2007
Registered		
ATRIA	78/550,896	3,290,293
Registered	1/20/2005	9/11/2007
BURDICK	72/227,921	0,811,773
Registered	9/16/1965	7/26/1966
BURDICK	73/465,846	1,345,899
Registered	2/15/1984	7/2/1985
CARDIAC SCIENCE	78/644,242	3,422,832
Registered	6/6/2005	5/6/2008

90897592.1 - 1 -

CARDIAC SCIENCE	78/784,293	3,524,232
Registered	1/3/2006	10/28/2008
CARDIAC SCIENCE Logo	78/784,286	3,353,825
Registered	1/3/2006	12/11/2007
CARDIOSENS	78/905,172	3,654,790
Registered	6/9/2006	7/14/2009
CARECENTER MD	77/725,873	4,127,265
Registered	4/30/2009	4/17/2012
CARECENTER MD	77/725,880	4,127,266
Registered	4/30/2009	4/17/2012
CRM	76/218,016	2,786,970
Registered	3/1/2001	11/25/2003
G3 PRO	78/572,839	3,057,735
Registered	2/23/2005	2/7/2006
HEARTCENTRIX	78/701,618	3,266,168
Registered	8/26/2005	7/17/2007
HEARTLINE	75/001,299	2,020,538
Registered	10/4/1995	12/3/1996
HEARTSTRIDE	78/596,237	3,399,493
Registered	3/28/2005	3/18/2008
HEARTSTRIDE	78/596,239	3,399,494
Registered	3/28/2005	3/18/2008
HEARTWORKS	78/596,240	3,286,859
Registered	3/28/2005	8/28/2007
INTELLIRHYTHM	77/765,105	
Pending	6/22/2009	
INTELLISENSE	75/313,779	2,235,237
Registered	6/24/1997	3/23/1999

90897592.1 - 2 -

INTELLISHOCK	77/765,108	
Pending	6/22/2009	
LIFE NEEDS HEROES.	85/621,584	
HEROES NEED THE G5	5/10/2012	
Pending		
MDLINK	75/275,167	2,213,422
Registered	4/15/1997	12/22/1998
MEDTRACK	74/183,873	1,769,224
Registered	7/11/1991	5/4/1993
POWERHEART	74/367,566	1,955,504
Registered	3/12/1993	2/13/1996
POWERHEART	78/905,168	3,206,323
Registered	6/9/2006	2/6/2007
POWERHEART CRM	78/644,946	3,126,181
Registered	6/7/2005	8/8/2006
PYRAMIS	74/531,299	1,968,900
Registered	5/31/1994	4/16/1996
Q-EXCHANGE	78/191,263	2,875,624
Registered	12/4/2002	8/17/2004
Q-STRESS	76/021,152	2,592,510
Registered	4/10/2000	7/9/2002
Q-TEL	74/091,646	1,704,186
Registered	8/27/1990	7/28/1992
QUEST	74/622,975	2,065,522
Registered	1/19/1995	5/27/1997
QUIK-PREP and Design	73/310,353	1,214,755
Registered	5/14/1981	11/2/1982

90897592.1 - 3 -

QUIK-TRACE	73/523,319	1,431,861
Registered	2/21/1985	3/10/1987
QUINTON	73/593,082	1,421,797
Registered	4/14/1986	12/23/1986
QUINTON	74/076,444	1,645,395
Registered	7/9/1990	5/21/1991
QUINTON	78/537,408	3,152,899
Registered	12/22/2004	10/10/2006
RESCUE READY	74/527,270	1,944,711
Registered	5/23/1994	12/26/1995
RESCUECOACH	77/664,268	
Pending	2/5/2009	
RESCUELINK	74/555,643	1,993,989
Registered	8/1/1994	8/13/1996
RHYTHMX	77/370,747	3,484,560
Registered	1/14/2008	8/12/2008
SCHOOLSAFE	78/880,881	3,244,425
Registered	5/10/2006	5/22/2007
SCHOOLSAFE	78/880,883	3,274,895
Registered	5/10/2006	8/7/2007
MYSENSE	85/398,433	
Pending	08/15/2011	
SENSORLOGIK	85/607,509	
Pending	04/25/2012	
Shielded Heart Logo (B&W)	77/386,459	3,624,072
Registered	02/01/2008	05/19/2009
Shielded Heart Logo (Color)	77/386,457	3,628,090
Registered	01/28/2008	05/26/2009

90897592.1 - 4 -

STAR	75/629,523	2,474,103
Registered	01/28/1999	07/31/2001
SURVIVALINK	74/471,438	1,863,625
Registered	12/20/1993	11/22/1994
TOTAL RESPONSE	78/377,030	3,104,806
Registered	11/27/2003	06/13/2006
Z-BAR	78/333,965	2,939,861
Registered	11/27/2003	04/12/2005

90897592.1 - 5 -

**RECORDED: 02/01/2013**